## ACADEMIC CALENDAR <br> 2009-2010

FALL SEMESTER, 2009

| August | 26 | W ednesday | ESL Begins |
| :---: | :---: | :---: | :---: |
|  | 26 | W ednesday | SAT Test |
|  | 26-30 | W ed-Sun | Freshman Orientation |
|  | 30-31 | Sun-M on | Registration |
| September | 1 | Tuesday | Instruction Begins, |
|  | 2 | W ednesday | International Student Orientation |
|  | 4 | Friday | Last Day to Register or Add a Class |
|  | 11 | Friday | Last Day to Withdraw from a Class without receiving a "W " |
| October | 2 | Friday | Fall Holiday (Begins at Midnight on Thursday) |
|  | 16 | Friday | Deadline for removal of SU'09 Incompletes |
|  | 22 | Thursday | M id-Semester |
|  | 25 | Sunday | Senior General Education Exit Exam |
|  | 28 | W ednesday | Senior General Education Exit Exam |
| November | 10 | Tuesday | Last Day to W ithdraw from a Class |
|  | 16 | Monday | Spring 2010 Pre-registration Begins |
|  | 24 | Tuesday | Thanksgiving Break Begins at 5:00 pm |
|  | 30 | Monday | Instruction Resumes |
| December | 13-16 | Sun-W ed | Examinations |
|  | 16 | W ednesday | Christmas Vacation begins at 11:30 am |
|  | 16 | W ednesday | ESL Completion |
|  | 17 | Thursday | Commencement |

## SUMMER SEMESTER

ADP/Distance Ed, May 10 - August 20, 2010
First module May 10-June 4 ( 4 weeks) - final exam June 4 May 10-June 11 ( 5 weeks) - final exam June 11
Second module no third module

Registration is allowed thru the second day of the module.
Last day to withdraw from a class without receiving a "W " is the second day of the module.

Last day to withdraw from a class is the Friday one week prior to the end of the module.

SPRING SEMESTER, 2010

\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{9}{*}{January} \& ry 10 \& Sunday \& SAT Test <br>
\hline \& 10-11 \& Sun-M on \& Registration <br>
\hline \& 12 \& Tuesday \& ESL Begins <br>
\hline \& 12 \& Tuesday \& Instruction Begins, <br>
\hline \& \& \& Late Registration Begins <br>
\hline \& 13 \& W ednesday \& International Student Orientation <br>
\hline \& 15 \& Friday \& Last Day to Register or Add a Class <br>
\hline \& 18 \& Monday \& School Holiday, M artin Luther King <br>
\hline \& 22 \& Friday \& Last Day to Withdraw from a Class without receiving a "W " <br>
\hline \multirow[t]{3}{*}{February} \& ary 15 \& M onday \& School Holiday, President's Day <br>
\hline \& 17 \& Wednesday \& Deadlinefor removal of FA'09 <br>
\hline \& \& \& Incompletes <br>
\hline \multirow[t]{4}{*}{March} \& 3 \& W ednesday \& M id-Semester <br>
\hline \& 11 \& Thursday \& Spring Break (Begins at Midnight on Thursday) <br>
\hline \& 22 \& Monday \& Instruction Resumes <br>
\hline \& 29 \& Monday \& Summer Registration Begins <br>
\hline \multirow[t]{5}{*}{April

30} \& 1 \& Thursday \& Last Day to W ithdraw from a Class <br>
\hline \& 5 \& Monday \& Fall 2010 Pre-registration Begins <br>
\hline \& 7 \& W ednesday \& AwardsConvocation <br>
\hline \& 11 \& Sunday \& Senior Major Exit Test <br>
\hline \& 30-M ay 5 \& Fri-W ed \& Examinations <br>
\hline \multirow[t]{4}{*}{May} \& 5 \& W ednesday \& ESL Completion <br>
\hline \& 7 \& Friday \& Senior Consecration <br>
\hline \& 8 \& Saturday \& Baccalaureate <br>
\hline \& 9 \& Sunday \& Commencement <br>
\hline
\end{tabular}

GRADUATE SUMMER SCHEDULE Please see the Graduate Bulletin.

# Southwestern Adventist University 

The Bulletin 2009-2010<br>Volume 116

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## Mission, Purpose, and Goals

Mission Statement

Pertinent
Descriptive Information

Essential Beliefs

Geographical
Region, Type of
Students and Faculty

Themission of Southwestern AdventistUniversity isto offer quality higher education in aChrist-centered environmentshaped by Seventh-day Adventist and Christian values.

Southwestern Adventist University is to be a leader in Seventh-day Adventist higher education, and make significant contributions to religiously affiliated education in general.

1. We believe that God is the ultimate source of meaning.
2. We affirm the Seventh-day Adventist tradition of service.
3. We are committed to the harmonious development of body, mind, and spirit.
4. We are committed to educating free citizens, men and women of integrity, who value learning and inquiry.
5. We are committed to the liberal arts tradition, which educates for life, not merely vocation.

Southwestern Adventist University was founded in 1893 as K eeneIndustrial A cademy. Junior collegelevel work wasfirstoffered in 1916 and the name was changed to Southwestern Junior College. In anticipation of offering baccal aureatework, thename waschanged to Southwestern Union Collegein 1963. Thefirst bachelor level classes wereoffered in 1967. In 1977, thecollege was renamed Southwestern AdventistC ollege, reflecting its denominational affiliation. Graduatelevel work was begun in 1987; nine years later the institution changed its name to Southwestern Adventist University. The University has been accredited by the Southern Association of C olleges and Schools since 1958; first as a Level I institution (associate degrees), then in 1970 as a Level II institution (baccalaureate degrees), and since 1989 as a Level III institution (graduate degrees)

TheU niversity is acoeducational institution of higher learning. It was established and isoperated by theSeventh-day Adventist Church and is essential to the fulfillment of the teaching ministry of the church.

The institution is committed to Christian teachings and values as understood by the Seventh-day Adventist Church. God is perceived as the Creator and ultimate source of knowledge and meaning. True education is defined as the harmonious development of the intellectual, spiritual, social, and physical aspects of human nature.

TheUniversity serves primarily the needs of theSeventh-day Adventist membership in the fivestates of Arkansas, Louisiana, New M exico, OklahomandTexas. TheUniversity wel comesstudentsfrom all religions and geographical areas, as well asfrom diverseethnic, social, and cultural backgrounds.

To achieveits purposeeffectively, theUniversity recruits and retainswell-qualified teachers, who arededicated to teaching and advisingand who are willing to spend timewith students both in and out of the classroom. TheUniversity encourages research and scholarly endeavors on the part of its faculty.

The University provides a challenging envi ronment conducive to the total development of the student, thus contributing to therealization of each individual's potential. TheadministrativedepartmentsoftheUniversity providetheinfrastructureneeded for the institution to fulfill its educational purposes.

TheUniversity'sundergraduatecurriculum consists of programsin the liberal arts and sciences, with anumber of professional and preprofessional curricula. Thegeneral education component brings balanceto theacademic and professional programs, enriching the intellectual and cultural experiences of the student beyond the limits set by the specific major. The graduate curriculum includes master's degrees in business and education.

TheU niversity broadensthestudent'sintellect, strengthensthespiritual dimension, contributesto social growth, fostersattitudes and practices of healthful living, develops a wholesome respect for the dignity of labor, and instills a sense of selfless service.

Institutional Goals

The University has the following goals:

1. Strengthen the student's relationship with Jesus Christ
2. Provide an environment conducive to learning
3. Provide the infrastructure to fulfill our educational purpose
4. Focus on quality curricular programs in undergraduate education
5. Provide a general education component that brings enrichment and balance to all academic and professional programs
6. Provide quality graduate education at the master's level
7. Provide quality distance-learning
8. Provide administrative support services
9. Provide educational support services
10. Operate in a fiscally responsible manner

Student
Outcomes

## The SWAU graduate will:

1. Have knowledge in the humanities/fine arts, social/behavioral sciences, natural sciences and mathematics.
2. Be able to communicate effectively through the spoken word, the written word, and the use of other abstract symbol systems.
3. Be able to think critically and solve problems.
4. Possess the attributes of growth: ability, tolerance, self-reliance, compassion, and a love of learning.
5. Have a commitment to high moral and ethical standards.
6. Have knowledge of Seventh-day Adventist values and beliefs.
7. Possess leadership skills and a commitment to service.
8. Possess the knowledge, skills, and personal attributes to function effectively in the workplace.
9. Possess cultural sensitivity and a global perspective.

## Accreditation and Non-Discrimination Policy

Southwestern Adventist University is accredited by theCommission on Colleges of the Southern Association of Colleges and Schools (1866 Southern Lane, Decatur, Georgia 30033-4097, telephonenumber 404-679-4501) to award: Associate, Bachelor's, and M aster's degrees.

In addition, theUniversity is currently accredited by thefollowing accrediting bodies:

- Adventist Accrediting Association of SDA Schools, Colleges, and Universities
- International Assembly for Collegiate BusinessEducation
-Texas Education Agency
-Texas Board of Nursing
- American Associate of Colleges of N ursing

The University is a member of the following:

- $N$ ational Association of Independent Colleges and Universities
- Independent Colleges and Universities of Texas
-Texas Independent CollegeFund
- Association of Texas Colleges and Universities

Southwestern Adventist University does not discriminate on the basis of gender, religion, disability, race or ethnic origin. Dr. Eric Anderson, president, isresponsibl efor compliance. TheU niversity believes theinterpretation and implementation of all governmentlaws and regulationsaresubject to constitutional guarantees against unreasonable entanglement with or infringement on the religious teachings and practices of the Seventh-day Adventist Church. Any regulation or change in regulation adopted by the Board of Trustees or the faculty at any time shall have equal authority as the regulations printed in this bulletin or thestudent handbook. Each student is responsiblefor knowing and observing the regulations of the University and is responsible for fulfilling the requirements for his or her degree as defined by the University bulletin.

## Visiting SW AU

Southwestern Adventist University is happy to have prospective students and parents visit the campus. Please see SWAU's web site at www.swau.edu or call 888-SDA-SWAU (888-732-7928) to arrange a visit.

## General Admission

Southwestern Adventist University admits qualified applicants withoutregard to race, color, gender, disability, or national origin. W hile theSeventh-day AdventistC hurch sponsors and financially underwrites the University and while the majority of its students are Seventh-day Adventists, the University requires no specific religious affiliation for admission. The University will admit persons of other or no religious persuasion who meet its academic standards and who express their willingness to respect its religious, social, and cultural characteristics.

The Director of Admissions, in consultation with the Admissions Committee, reviews all applications and makes the decisions regarding admission to the University. The Director of Admissions may be contacted regarding admission policies not addressed in the Bulletin. Thosewho desireinformation regarding admission may e-mail, write, or phone:
inquire@swau.edu (U.S. citizens and permanent residents) intadm@swau.edu (international applicants)

SW AU Admissions
P. O. Box 567

Keene, TX 76059
U.S.A.

817-645-3921 (local and international callers)
800-433-2240 or 888-SDA-SW AU toll-free within the United States

## MEDICAL REQUIREMENTS

Required Medical Records: In accordance with recommendations from theC enters for DiseaseControl, theT exas Department of StateHealth Services, and theAmerican College Health Association, all first time students must supply certain medical records to the school they plan to attend.

Tuberculosis Screening (US Citizens/Permanent Residents): Students with a previous positiveTB skin test must submit a report of a chest X-ray taken any timewithin 12 months beforeregistration. All other students must submit proof of a negativeTB skin test taken any time within six months before registration.

Tuberculosis Screening (International Students): Students with a previous positiveTB skin test must submit a report of a chest X-ray taken within one week of arriving on campus. All other International students must submit proof of a negative skin test within 3 weeks of entering school.

Students wishing to graduate with an Education or Nursing major must apply for general undergraduate admission and also submit a separate application to those departments. Additional requirements must bemet for acceptanceinto these programs. See those sections of the bulletin for details.

## First-TimeFreshman Admission

Students attending a college or university for the first time are classified as first-time, first-year freshmen. This includes students who haveearned collegecredits beforehigh school graduation and it includes students who attended college classes for the first time in the summer prior to fall enrollment. Thefollowing aretheadmission proceduresfor first-time freshmen:

1. Complete and submit an application to the Admissions Office.
2. Submit an official high school transcript, showing graduation date, to SW AU's Admissions Office. If the applicant has enrolled at any college, or university, an official transcript of that academic record must al so be submitted. Any applicant who has not graduated from high school mustsubmit an official GED or stateissued equivalency diplomaand an official transcript from thelast high school attended. Home school students must submit official transcripts from any schools attended and/or home school transcript listing courses, grades, and dates of completion. If the state in which the applicant resides issues a secondary school completion certificate to homeschoolers, it must be submitted.
3. Submit an ACT or SAT score report.
A) Applicantswho havepassed acollegelevel English composition course and a college level mathematics course do not have to submit ACT or SAT scores.
B) Applicants with a combined SAT Critical Reading and M athematics score 820 or higher or with an ACT composite score 17 or higher may enroll in any undergraduate program.
C) Applicantswith acombined SAT Critical Reading and M athematics score between 740-810, or an ACT of 15 or 16, and whose high school GPA is at least 2.00, will be enrolled in the A.S. General Studies Program ( p. 29, Bulletin, Special Program Policies).
D) Applicants with a combined SAT Critical Reading and M athematicsscoreless than 740 or ACT compositescoreless than 15 will notbeaccepted.
E) Applicantswho havenot taken either theSAT or theACT or who wish to repeat the SAT may do so at Southwestern Adventist University's Counseling and Testing Center. Please be advised that SAT results from an on-campustest cannot betransferred to other institutions.

Early acceptance is granted if acceptable test scores are submitted before a student graduates from high school, but enrollment is conditional upon graduation and receipt of an official final transcript. The Admissions Office will notify applicants by letter regarding acceptance status after application and test scores have been received. An applicant will beaccepted in good standing as aregular student in a degreeprogram when all requirements have been met. Acceptance allows the financial aid and pre-registration process to begin.

## Transfer Student Admission

A transfer student is one who has attended another college or university in a fall, winter, or spring term after graduating from high school or passing aGED or statehigh school equivalency test. Technical courses do not transfer to SWAU and are not used to determinestudent classification at SWAU. Transfer students may be admitted in any semester. Thefollowing areadmission procedures for transfer students:

1. Complete and submit an application to the Admissions Office. To receive F ederal financial aid, transfer students must indicate on the application when they graduated from high school or passed aGED or state high school equival ency test.
2. Submit an official undergraduate transcript from each college or university the student has attended. Students who have completed less than 12 semester hours of transferrable college credit (refer to Transfer Credit in Academics section of Bulletin for details) must submit an official high school transcriptshowing graduation. Transfer students with less than 12 transferrable semester hours who were homeschooled or did not graduatefrom high school must submit an official passing GED or other state issued high school equivalency diploma.

Any student who has not completed the math requirement before beginning studies at SWAU musttake a Math Aptitude Profile(MAP) to determine math classoptions. Students may be required to enroll in math the first semester at SWAU and remain enrolled in a math course each semester until they pass a college-level math course(including any needed prerequisites). (SeeGeneral Education section of this Bulletin for details.)

If no English composition course has been passed, a transfer student must submit an ACT English scoreor SAT Critical Reading scoreor take SW AU's English composition placement test to determine English class options. M ath and English class options must be determined before a transfer student can register for classes.

Applicants receive notification of acceptance status from theAdmissions Office. Conditional acceptance may be granted when unofficial transcripts from all schools attended are on file but registration is dependent on all official transcripts being submitted. A transfer student will beaccepted in good standing as aregular studentin a degree program when all requirements are met. A transfer student who has completed 12 or morehours with a cumulative GPA of Iess than 2.0 from previous collegew ork will be accepted on academic probation (refer to Academic Probation in the Bulletin for details).

Transfer students who werehome schooled at thehigh school level and have not completed a college program of at least two years in length must havepassed astaterecognized high school equival ency program or GED to receiveF ederal financial aid.

## InternationalStudent (F-1) Admission

Southwestern Adventist University classifies as international students all applicants not a citizen or permanent resident of the United States. SWAU is authorized under F ederal Iaw to enroll non-immigrant alien students ( $\mathrm{F}-1$ ). International students should not leave their country with the intention of enrolling at Southwestern Adventist University without a letter of acceptance and an I-20 form issued by SW AU. International applicants must meet the following requirements to obtain an academic acceptance:

1. Submit an SWAU Application and Personal Data Form to the Admissions Office.
2. Students without post secondary academic credit must submit an official academic transcriptor Examination Certificateto show completion of the secondary level of education. Students who have completed post-secondary level academic credit for adegreemust submit an official transcript of all credit earned before an acceptance will be granted. SWAU 's Registrar will determinewhat documents must be submitted. International transfer students must have theequival ent of a 2.0 or higher cumulative post-secondary GPA to be accepted.

## Application Deadlines

SWAU will give priority to international applicants who meet all financial and academic requirements for admission beforeJ uly 1 for the Fall semester and beforeN ovember 1 for Spring semester. International applicants who have not submitted all academic and financial requirements by these deadlines may be deferred to the next semester. After deadlines have passed SW AU gives priority to ESL applicants.

## Acceptance Notification

The Admissions Office will notify applicants by letter regarding acceptancestatusafter an application and official transcript(s) havebeen received. Acceptance will not be granted without official academic certificate(s) and/or transcript(s).

## Academic Credentials Evaluation

Degree-seeking students with previous college work must submit an official independentcredential seval uation beforeadegreeauditcan be prepared or transfer credit granted. (An academic credential sevaluation costsapproximately $\$ 135$.) SW AU recommendsevaluations bedoneby the following company:

Educational Credential Evaluators, Inc.
P O Box 514070
Milwaukee, WI 53203-3470
USA
www.ece.org
Phone: 414-289-3400
Fax:414-289-3411

## International Student (F-1) Requirements forSWAU I-20

After academic acceptanceis granted, an international student must meet thefollowing requirementsto obtain I-20 and I-901 forms necessary for issuance of a student visa for entry into the U.S. and enrollment at SWAU:

1. Submit a Certificate of Finance form and documentation to prove financial ability to meet the costs oftuition, lodging, food, fees, medical insurance, and personal expenses while studying at SW AU.
2. Submit $\$ 8,900$. Of that, $\$ 7,900$ is applied to the student's account, $\$ 200$ pays the SEVISI-901 fee, $\$ 100$ reserves a dormitory room, and $\$ 700$ is held in reserve and is returned at graduation or withdrawal if theaccount is paid in full. (C anadian citizens need only submit \$300 for SEVISand room reservation fees.) Ifan applicantdoes not register, all funds will be returned except a $\$ 100$ processing fee and the $\$ 200$ SEVIS fee, and $\$ 100$ dorm deposit.
a) ESL Students: Before an I-20 will be issued for an international student who will be taking ESL courses, SW AU requires an initial payment of $\$ 6,500$ (a $\$ 1,000$ deposit plusa $\$ 5,500$ pre-payment). The pre-payment will not cover theentiresemester's expenses. The\$5,500 pre-payment is applied to your first semester charges atSW AU and the international student deposit isheld in reserveuntil you permanently leave SWAU. When you finish taking classes at SW AU the deposit held in reservewill be applied to your student charges or refunded to you if your account is paid in full. Thedeposit and pre-payment will bereturned to you if you do notenroll, minusthe $\$ 200$ SEVISfee, $\$ 100$ processing fee, and the non-refundabledorm deposit of $\$ 100$.
3. Submit a legible copy of a current passport, showing legal name.

## General Information \& Policies for International Students <br> \section*{Arrival on Campus}

W hen international students arriveat SW AU they should taketheir Passport, Visa, I-20, and I-94 card to theAdmissionsOfficeso copies can be made to go into their admissions file.

## Concurrent Enrollment

International Studentson SW AU'sI-20 must completeaminimum of two semesters of full-time enrollment before SWAU will grant concurrent enrollment with another school. A student granted concurrent enrollment will be allowed to take only one class at another school unless on Economic Hardship and then a maximum of two classes will beallowed.

## English Language Proficiency

International students must submit documentation of English language proficiency before registering. All acceptable documentation must becurrent (within the last six months). Students who do not have documentation of English languageproficiency will betested upon arrival at SW AU. Students who do not meet minimum requirements will be required to takeESL courses, devel opmental courses, or a combination of these classes in the first semester of enrollment at Southwestern. Any one of the following will meet this requirement:
a) TheTest of English asaF oreign Language(TOEFL) with a minimum proficiency level of 190 on the computer-based test, or 520 on the paper-based test, or 68 on the internet-based test
b) The Michigan English Language Assessment Battery with a minimum score of 80*
c) SAT I Critical Reading score of 400 or higher**
d) ACT English score of 17 or higher
e) Transfer of at least 24 semester credit hours to SW AU with the last three years of education at a school or schools where English is the language of instruction
f) Transcripted university level credit for an Engl ish composition course if Engl ish is thenational languageof astudent's country of citizenship, isthestudent'sfirstlanguage, and thelastthreeyears of education have been completed in English
*SW AU'sEnglish asaSecond LanguageDepartmentgivesthe Michigan test for a fee.
**SW AU 's Counseling and Testing Center gives the SAT I test for afee.
These test results are not transferable to any other educational institution.

## ESL Student Progression

Students who successfully complete 12 hours of ESL (English as a Second Language) courses, passingeach class with a gradeof $C$ or better, and who score 80 or higher on theM ichigan Test of English, may continue studies to earn a degree without having to submit ACT or SAT scores.

## Financial Aid

International students on F-1 visas do not qualify for Federal and State loans or grants as detailed in the financial section of the SWAU Bulletin although campus employment is available. The student is expected to have sufficient funding (either sponsorship or personal funds) to cover tuition, food, lodging, books, fees, insurance, and personal expenses. International students areexpected to meet required payments at registration and throughout the semester.

## I-20 Transfer to Another School

International studentsmay transfer to another school beforeinitial enrollment at SWAU. The student must see SWAU's Admissions Director to have their I-20 transferred to another school.

## Immigration Reporting

As required by U.S. Iaw, SWAU notifies the U.S. government through the Student \& Exchange Visitor Information System (SEVIS) when an I-20 is issued, when an international studentenrollsor does not enroll at SW AU and if an international student drops out or falls below a full load of classes. Change of addresses are also reported to the U.S. government through this system. It is imperative that all international students on an I-20 notify the International Student Advisor or SW AU's Foreign AdmissionsCounselor in advanceifthey moveto anew residence or plan to transfer to another school or if they plan to drop below the 12 minimum required hours of classes.

## Medical Insurance

SW AU requires all international students to purchasemajor medical insurance coverage at registration. Do not purchase a medical insurance policy in your home country. If al ready insured through the SDA system theinternational studentmustprovidedocumentation of equivalent SDA coverage to be exempt from SWAU 's insurance charge.

## Other Visa Enrollment

SWAU will allow F-2, B-1, or B-2 visaholdersto enroll for amaximum of 1 class of up to 4 hours per semester. These students are not allowed to enroll in nursing classes or to work on campus. Immigrants with an R-1or R-2 visacan enroll full-timebutarenotallowed to work on campus. These visa holders must apply and meet academic requirements for acceptance before they can register for classes.

## Orientation Program

An International Student Orientation is conducted before each semester's registration. Attendance is required for all non-ESL nonimmigrants who are new to SWAU, including international transfer students. Studentsarenotified of thisorientation program in acceptance letters. New international students who do not attend this orientation will be required to attend a makeup session. All international students are given an International Student Handbook at orientation or can pick up a handbook at the Admissions Office.

## Residence Halls

After being accepted, international students who plan to live in one of SW AU 's residence halls should immediately submit a housing application form. The room reservation/damage deposit required by SWAU residence halls is included in the international student deposit.

## Work

According to currentU.S. immigration laws, international students with student visas may work on campus provided thestudentisenrolled in a full course of study and is making progress tow ard the completion of a degree. On-campusemploymentislimited to a maximum of 20 hours per week when school is in session but may go up to 40 hours per week during school vacations. International students in F-1 statusarerequired by law to securepermission from theInternational StudentAdvisor before accepting any off-campus employment.

International students with F-1 status arenot able to do Curricular Practical Training until they havecompleted at least 12 months of regular schooling. International students who have completed just onesemester of regular classes or two semesters of ESL are not eligible to work in an off-campus LiteratureE vangel ism program or at asummer camp. These students are only allowed to work on campus.

## SPECIAL ADMISSION

## Auditing Students

Studentswho plan only to auditclasses must submitan application. No academic transcripts arerequired.

## Non-Degree Students

A non-degreestudent is an individual who wishes to takean on-line coursewithout becomingfully admitted. A non-degreestudent may take only two distance education (on-line) courses at a time. Non-degree studentswill usetheon-lineapplication. Transcripts arenot required and financial aid is not available. Non-degree students desiring to changeto degree status must meet all regular admissions requirements.

## High School Students

High school students currently enrolled in their Junior or Senior year may takea maximum of two classes per semester from SW AU. They must submit an application and providealetter from their principal or registrar giving permission to take these classes.

## Returning Students

Former SW AU students wishing to return to SWAU must reapply for admission. Students must reapply ifthey havenot been in attendance for more than one semester.

## Teacher Certification Students

All teacher certification students must submit an application and an official transcript showing graduation from either an undergraduate or graduateinstitution before registering. Other transcripts may besubmitted at the discretion of the student for credits they would like to have applied to the SWAU transcript. Students who have not earned an undergraduate degree must meet general admission requirements.

## Transient Students

SW AU will accept a transient student, a student registering for not more than one semester, with either written recommendation from the student'scollegeregistrar or an official transcript of collegework already completed. A transient student planning to take a course with a prerequisite must provide evidence that he/she has the necessary background to takethecourse. Transientstudents arenot eligiblefor Federal or statefinancial aid.

TUITION, ROOM \& BOARD COSTS
Full-Time Student Package

|  | Semester | Year |
| :---: | :---: | :---: |
| Tuition (12-17 credit hours) | \$7,728 | \$15,456 |
| SA Fee | 90 | 180 |
| Technology Fee | 100 | 200 |
| Total Tuition and Fees | \$7,918 | \$15,836 |
| Residencehall room | 1,564 | 3,128 |
| Required meal plan choices for resident hall student: |  |  |
| A 19 meals per week or $A(R) 15$ meals per week + \$402 Rusty Bucket | 2,010 | 4,020 |
| Total Package | \$ $\overline{1} \overline{1}, \overline{4} \overline{2}$ | \$22,984 |
| B 14 meals per week or $B(R) 11$ meals per week + \$342 Rusty Bucket | 1,709 | 3,418 |
| Total Package | \$11,191 | \$22,382 |
| C 10 meals per week or C(R) 08 meals per week + \$281 Rusty Bucket | 1,407 | 2,814 |
| Total Package | \$10,889 | \$21,778 |

TheRusty Bucket is asnack shop within thecafeteriathat isopen M onday-
Thursday 8:30-6:30 pm and Friday 8:30-5:00 pm.
Please note these guidelines before choosing a meal plan:

1. No decrease in chosen meal plans after registration week.
2. Refundsareon pro-ratabasis only when withdrawing from school or moving from residence hall.
3. Meals do not accrue from week to week.
4. Meals over the chosen plan are cash only, posted cash rate.
5. M eal plans may not be shared with other students or guests.

## Student Package includes:

Tuition for a 12-17 hour class load
C ap and gown for graduation
Diploma
*A room in one of the residence halls beginning the F riday before registration
*M eals at the cafeteria
Fall Semester - Friday beforeregistration through thelast day of exams
Spring Semester - Friday before registration through graduation
Reduced hours during Thanksgiving and Spring break
*Local telephoneservice
Use of the following:

1. Library
2. PC Laboratory
3. ScienceLaboratory
4. Gymnasium
5. Student Center
6. Nurse's Health Service on campus
7. Band Instrument

* These items are included in the Residence Hall Student Package only.


## Summer School

Residencehallschargeaweekly rateand thecafeteriachargesfor each meal.

## RESIDENCE HALL REQUISITES

All unmarried students under 21 years of age, taking six or more credithours, are required to livein oneof theuniversity's residencehalls. Residents are also required to sel ect from one of three meal plans offered through the cafeteria. Students who officially withdraw from SW AU will notbepermitted to livein theresidencehall after their official withdrawal date.

Off-Campus Living: Must meet the following requirements and be approved by the Dean of Students

- Must be 21 years of age, a senior (90+earned credits), taking five or less credit hours, or live with immediate family.
- Must be in good and regular standing.
- Singlestudents must livewith the same gender, unless living with immediate family members.


## Residence Hall Deposit

To reserve a room, students are required to pay a general deposit of $\$ 100$ to the respective residence hall. The deposit will be held until the studentgraduates, moves out of the residencehall, or withdrawsfrom the university. The deposit is refundable on condition that the checkout procedureof theresidencehall isfollowed (seeResidenceHall Handbook). Should a student cancel an application for admission beforeAugust 18, the deposit will berefunded.

## Private Room Fees

Privateroom feesarean additional $\$ 782$ per semester subject to space availability, dean approval, and financial clearance.

## OTHER TUITION AND FEES <br> Adult D egreeProgram

Adult DegreeProgram tuition is $\$ 515$ per credithour. Thereareno payment plansfor this program. All charges must be covered at the time of registration. For further information contact the ADP Office. ADP Prior Learning Assessment recording fee is $\$ 75$ per course.

## Audit Tuition

Audit tuition for the courses available for audit is structured as follows:

1. Full-time SW AU students may audit up to three hours of credit without the audit charge
2. For part-time and audit-only students, audit tuition is one half of regular tuition.

## Clinical Laboratory Sciences Student

Clinical Laboratory Sciences students will becharged an administrativefee of $\$ 100$ per semester during their clinical year. Check with the advisor regarding tuition and fees at the affiliated hospital.

## Credit Hour Charge

Coursestaken aboveorbelow the12-17 hour packagewill becharged at $\$ 644$ per credit hour.

## Freshman Orientation (Cricket Camp) Fee

Attendance at Cricket Camp is required of all freshmen students. This is scheduled to begin W ednesday evening beforethe Sunday of fall registration and continue through the weekend. A fee of $\$ 125$ will be assessed for this orientation, which includes software for UNIV 110 Principles of Active Learning.

## Fees

Laboratory/Supply Fees
Advanced Video Production supply fee $\$ 150$
Art Class supply fee $\$ 40$
Each Biology lab course fee $\$ 40$
Broadcast Graphic Design and Animation supply fee $\$ 150$
Each Chemistry lab course fee $\$ 40$
Digital Audio Production supply fee \$50
Digital Photography supply fee $\$ 150$
Photojournal ism supply fee $\$ 100$
TV Field Production and Reporting supply fee $\$ 150$
Video Production supply fee $\$ 250$
Student Association Fee - $\$ 90$ each semester Required of all students.

Technology Fee- $\$ 100$ each semester
Required of all students.
Fees arenon-refundable after close of registration.

## GraduateProgram

Graduate Program tuition is $\$ 644$ per semester hour. Graduatehours are charged separately from the undergraduate tuition package. For further information about the Graduate Program and availablescholarships, please refer to the Graduate Bulletin.

## Music Lessons

Music lessons with a course number in the one hundreds or three hundreds are $\$ 200$ per semester above the cost of tuition (based on a minimum of ten half-hour lessons). No refunds after the second week of the semester.

Music lessons with a course number in the two hundreds or four hundreds are required for music majors and are $\$ 300$ per semester above the cost of tuition (based on a minimum of ten one-hour lessons). No refunds after the second week of the semester.

NursingTuition Surcharge/Program Admission Fee
A $\$ 150$ tuition surchargeis assessed for each clinical nursing course.
A $\$ 100$ non-refundablefeeisrequired upon acceptance to theN ursing Program.

## Senior Citizens

The tuition rate for senior citizens (65+) is $\$ 20$ per semester hour. This does not apply to the Adult Degree Program, nursing classes or discounted programs.

## Study Abroad Program

Study abroad students (other than ACA) will becharged an administrative fee of $\$ 100.00$ per semester of study abroad.

## Summer Program

Summer school tuition for on-campus courses is 75\% of regular tuition. On-linecourses arecharged at $80 \%$ of regular tuition. IndependentStudy and Graduateclassesarecharged at theregular \$644 per credit hour rate. The summer biology trip is $\$ 644$ for the course.

## Student Missionary/Task ForceProgram Charges

Students who are spending one year of their education as a student missionary or task force worker will beenrolled in 12 credit hours each semester. By this the university recognizes the legitimate full-time educational value of this experience. Six of thesecredithours will count as electivecredit toward graduation, whilesix will benon-credit hours. The student will be charged $\$ 300$ tuition each semester.

## OTHER EXPENSES

## Books

Booksand classsupplieswill costapproximately $\$ 500$ per semester. Students must pay cash for books.

## Cafeteria

Off-campus students and guests pay cash at the door. Guest meals are not included in student meal plans.

## Checks

Returned checks not honored by the bank carry a $\$ 25$ charge.

## Examinations

AP examinations - recording fee is $\$ 25$ per exam.
Career, Aptitude, and Personality Tests - $\$ 0-\$ 15$.
CLEP examinations - $\$ 70$. The recording fee is $\$ 25$ per exam.
Proficiency examinations - \$75 each.
SAT examinations - approximately $\$ 40$.
Special examinations, such as THEA, MCAT, and LSAT, carry afee.

## Field Trip Costs

Students will pay for their own food and lodging on class trips.

## Fines

An assembly fine of $\$ 10$ will beassessed for each absencebeyond the one absenceallowed.

The cafeteria will assess fines for infractions of cafeteria policy.
The library will assess fines for overdue library materials and lost items.

Residence halls will assess fines for improper checkouts, lost keys, and infractions of residence hall policies.

M iscellaneous fines may be assessed as deemed appropriate by the administration.

## Identification Card

An I.D. card isprovided to thestudent for cafeteria, library, and gym use. The first card is provided free of charge and is valid as long as the student is enrolled. Therewill bea $\$ 5$ cash replacementchargefor alost, stolen, or damaged card. No student ID is issued to students who are auditing classes only.

## Insurance

Automobile insurance is the responsibility of the student. The University does not carry insurancecovering theft, loss, or damage of any kind.

M edical insuranceis required for all students registered for 6 or more credit hours. Medical insurance can be purchased at registration for approximately $\$ 200$ per academic year if the student is not covered by another plan. No refunds will be made after the second week of classes.

M edical insurancecoveragefor International students will becharged at approximately thefollowing rate: Fall semester \$743, Spring semester $\$ 1040$. (This is the INS required twelve-month coverage.)

Personal property insuranceistheresponsibility of thestudent. The University is not responsiblefor theloss of personal property by fire, theft, or other causes. It is recommended that students arrangefor insurance coverage of their personal belongings with an insuranceagency of their choice. Residence hall students are advised not to keep money in their rooms.

## Late Registration Fee

A feeof $\$ 200$ cash is required for requeststo begin theprocessto register after the close of registration week.

## Low Balance W rite-Offs

Credits or debits of less than $\$ 5$ will be written off by theend of the semester.

## Graduation Dues

Graduation class dues are a mandatory fee voted by the Senior class each year to cover expenses such as class gift, announcements, and miscellaneousclass activities. If graduation dues werepaid as a previous SWAU graduate, only half of the dues will be required of the current graduate.

The non-refundable class dues are chrged when a student makes application for graduation. If astudent does not graduatein that year and applied for graduation in a subsequent year, theapplicant will becharged for dues again.

## Transcripts/Diplomas

Requests for expedited delivery of transcripts will be assessed the following charge: $\$ 20$ for express mail service; $\$ 5$ for same day service, and $\$ 5$ for fax service. A transcript is collateral for any unpaid student account bal ance. Transcripts and diplomas arenot released if astudent's account is not paid in full, if student has not completed federal student loan counseling, if government loans are not current in repayment, or iftheacademic fileis incomplete. If acheck to pay off astudent account bal anceaccompanies atranscriptrequest, thetranscript will beheld until thecheck is cleared. Requests accompanied by credit card information, a money order or a bank draft are processed more quickly. (See T ranscripts, Requesting on page 24.)

## PAYMENT PLANS

SWAU offersthreepayment plansfor fall and spring semestersto help students manage their university expenses. Classes taken during the summer requirefull payment at thetime of registration for each module.

Plan I - Cash
W hen the total charges for a semester are paid on registration day, a discount of $3 \%$ is given on the cash paid for tuition, room, and board. (Beforethisdiscountiscalculated, all scholarships, Ioans, grants, awards, other discounts, and university aid funds aresubtracted.) Studentsusing this plan must bring with them at registration time the full amount of the package plan, plus miscellaneous charges such as music lessons and private room fee. A cash discount is not given on post-bacclaureate student, ADP, or other discounted programs. This discount does not apply to payments made by credit or debit card.

## Plan II - Five-payment Semester Agreement

This plan is a five-payment contract with the University. The first payment, due in July, is $60 \%$ of semester charges, and financial aid can beapplied tow ard this requirement. Theremaining balancewill bedivided equally over four payments due the 10th of each month, as follows:

Fall Semester

July
August 10 September 10
October 10
November 10
Spring Semester
December
January 10
February 10
March 10
April 10

First payment, minimum of $60 \%$ of semester charges
Second payment
Third payment
Fourth payment
Final payment

First payment, minimum of $60 \%$ of semester charges
Second payment
Third payment
Fourth payment
Final payment
*Students must go to the SW AU portal in July to choose this payment opnion.

## Plan III — Four-payment Semester Agreement

This plan is a four payment contract with the University. A minimum of $60 \%$ will be paid at the time of registration, with financial aid as a part of that payment. Theremaining bal ancewill bedivided into three payments due on the 10th of each month, as follows:

| Fall Semester |  |
| :---: | :---: |
| Registration Day | First payment, minimum of $60 \%$ of semester charges |
| October 10 | Second payment |
| N ovember 10 | Third payment |
| December 10 | Final payment, which is the remaining balance owed. |
| Spring Semester |  |
| Registration Day | First payment, minimum of $60 \%$ of semester charges |
| February 10 | Second payment |
| M arch 10 | Third payment |
| April 10 | Final payment, which is the remaining balance owed. |

## Wiring Money

Contact theAdmissions Office, Business Office, or Student Financial Services for instructions on wiring money to a student's account.

## REFUNDS

## Tuition, Room \& Board <br> Institutional Refund

Tuition charges for studentsdropping classes will continueuntil the drop voucher is filed at the Records Office. Room and board charges will continueuntil the student'spersonal belongings havebeen removed from theresidencehall and cl earancehas been filed with theresidencehall dean.

Refunds to students dropping all, or some, classes will be prorated on aweekly basis as shown in the chart below. Room and board refunds are prorated on a daily basis.

| WEEK | REFUND \% <br> TUITION |
| :--- | :---: |
| Registration W eek | $100 \%$ |
| Second W eek | $84 \%$ |
| Third W eek | $72 \%$ |
| Fourth W eek | $60 \%$ |
| Fifth W eek | $48 \%$ |
| Sixth W eek | $36 \%$ |
| Seventh W eek | $24 \%$ |
| Eighth W eek | $12 \%$ |

Refunds are not made on these items:

- Absences
- Insurance
- Music Lessons two weeks after registration day
-SA fee
- Technology Fee
- Vacations
- W eekend Leaves


## Return of Federal/StateFunds

W hen astudentreceives federal studentaid funds and subsequently withdraws from the university, a portion of these funds may have to be returned to the Federal Government. The return amount is based upon the percentage of assistance earned up to the date of withdrawal within theenrollment period. No return is required after the $60 \%$ point in time. Repayment to federal student aid funds will be made in the following order: Unsubsidized Federal Stafford Loan, Subsidized Federal Stafford Loan, Federal PerkinsLoan, Federal PLUSLoan, Academic Competitiveness Grant, N ational SM ART Grant, Federal Pell Grant, Federal SEOG, other federal funds. Ifitis determined that thestudentmust return funds which were received directly, the student may set up a repayment plan through StudentFinancial Services. TheUniversity will apply this policy to all federal student aid recipients.

Return of state aid funds is cal culated independently of thefederal funds, according to state guidelines.

Contact Student Financial Services for information regarding this policy, including examples of the application of this policy.

## STUDENT FINANCIALAID

## Federal Grant Programs

Eligibility for the following programs is based upon receipt and evaluation of the Institutional Student Information Record (ISIR), which is the result of the FreeApplication for Federal Student Aid (FAFSA). To be guaranteed themaximum award for which thestudent iseligible, theFAFSA must be completed by SWAU's priority date - March 15. Students are automatically considered for all grants for which they may be eligible.

Academic Competitiveness Grant (ACG). This grant is available to first-year students who completed high school after January 1, 2006 and second-year students who completed high school after January 1, 2005. Thestudent must beeligiblefor a Pell Grant and, havecompleted a rigorous high school curriculum. In addition, second-year students must have attained a 3.0 GPA in their first year of undergraduate education. First-year students receive $\$ 750$ and second-year students \$1,300.

Federal Pell Grant. This is a federally funded grant available to undergraduate students enrolled in a program leading to a degree. The actual award for each student is determined by theU.S. Department of Education through evaluation of the FAFSA application. The annual aw ard ranges from $\$ 976$ to $\$ 5,350$.

Federal Supplemental Educational Opportunity Grant (FSEOG). This grant is funded through a combination of federal and university funds and is dependent on funding levels approved by the federal government. Annual awards at SWAU range from $\$ 100$ to $\$ 2,000$.

National SMART Grant. Thisgrantis availableto third-and fourthyear students who major in mathematics, science, or critical foreign languages. The student must be eligible for a Pell Grant, and maintain a 3.0 GPA or higher. Qualifying majors at SW AU include Computer Information Systems, Computer Science, Biology, M athematics, Chemistry, Physics, and M athematical Physics. The award is up to $\$ 4,000$ for each of the third and fourth years of study.

TEACH Grant. Thisis anon-need based program that providesup to $\$ 4,000$ per year to studentsenrolled in an eligibleprogram and who agree to teach as ahighly qualified teacher in ahigh-need field, at alow-income elementary or secondary school for at least 4 years within 8 years of completing the program for which the TEACH Grant was awarded. Failureto completetherequired teaching serviceresults in conversion of theTEACH Grant to a Federal Direct Unsubsidized Loan with interest accruing from the date the grant was disbursed. A student may receive up to $\$ 4,000$ per year with an aggregatelimit of $\$ 16,000$. Applicants must complete a FAFSA, sign an Agreement to Serve, and be completing coursework necessary to begin a career in teaching. A minimum 3.25 cumulative GPA is required.

## State Grant Programs

Information about grants availablethrough your state of residence may be viewed at www.ed.gov/index.jhtml(State Information).

Eligibility for the following programs is based on the results of the FreeApplication for Federal StudentAid (FAFSA). Someindividuals who are not U.S. Citizens or U.S. Resident Aliens may have established residency in the state of Texas and may be eligible for Texas grants. Contact Student Financial Services for more information.

Tuition Equalization Grant (TEG). The State of Texas has established a program to help equal ize tuition between state-sponsored institutions and independent universities. To qualify for this program a studentmust establish eligibility through theFAFSA, beaT exas resident, not be a recipient of an athletic scholarship, and not be enrolled in a theological degree program. Annual awards at SW AU rangefrom \$200 to $\$ 3,800$. Students who received their first TEG award after September 1, 2005 must beenrolled full time, obtain a 2.5 GPA by the end of their second year of study, and complete 24 credit hours each year.

Leveraging Educational AssistancePartnership (LEAP). These federal funds match TEG funds and have the same eligibility requirements as for TEG. Annual awards range from $\$ 100$ to $\$ 1300$.

SLEAP Grant Pogram. SLEAP grants arefederal funds that match state TEG. Eligibility requirements are the same as for TEG. Awards cannot exceed \$1786.

B-On Time Loan Program. TheTexas B-On-TimeLoan program is azero-interest loan thatisforgiven ifrecipientsgraduate"on time" with a 3.0 or higher GPA. The availability of BOT loans is dependent upon funding by theTexas Legislature. Eligibility requirementsareasfollows: 1) Texas resident, 2) Graduated 2002-2003 academic year or later, under therecommended high school program from public or accredited private high school in Texas or received an associate's degree from an eligible institution no earlier than M ay $1,2005,3$ ) Has not earned a bachelor's degree, 4) Enrolled full timein an undergraduatedegreeprogram, and, 5) Has completed aFAFSA and is eligible to receive federal financial aid.

## Federal/StateEmployment Programs

Eligibility for thefollowing programsis based upon theresults of the FAFSA. These programsaredesigned to givestudentswork opportunities to help with university expenses and obtain experience that will compliment each reci pient's educational program or career goals.

Federal W ork-Study Program (FWS). This is a federal program. Studentswork on campus, or in a community servicejob, and arepaid at least minimum wage. Students receive paychecks monthly through the Business Office.

Texas W ork-Study Program (TWS). This is a state-sponsored program. Students receive monthly paychecks through the Business Office for their on-campus jobs.

## Student Loan Programs

Eligibility for the following programs is based upon results of the FAFSA. Loan programs requirecompletion of an initial master promissory note. Students receiving any of thefollowing loans(except thePLUS Loan) must complete entrance counseling before receiving the first disbursement of their loan and must have exit counseling beforegraduating or withdrawing from the University. Loans normally have a tenyear repayment period.

Federal Stafford Loan. This is afederally regulated Ioan program. A student may make this loan with any participating bank, savings and Ioan, or creditunion. Loansdisbursed on or after July 1,2009 carry a5.6\% fixed rate. Undergraduate students may borrow up to $\$ 3,500$ at the freshman level, \$4,500 at the sophomore level, and \$5,500 at the junior and senior levels, up to a maximum of $\$ 23,000$. Repayment begins six months after thestudentisno longer enrolled on at leastahalf-timebasis. The lender deducts up to a $.5 \%$ origination fee from the proceeds at the time of disbursement.

Unsubsidized Federal Stafford Loan. Students who havelimited ornoeligibility for theF ederal Stafford Loan may applyfor theUnsubsidized Federal Stafford Loan. In addition to the Federal Stafford Ioan limits, dependent students may borrow $\$ 2,000$ each year. In combination with theStafford Loan maximums, independent students may borrow \$9,500 at the freshman level, $\$ 10,500$ at thesophomorelevel, and $\$ 12,500$ at the junior and senior levels with an aggregate limit of $\$ 57,500$. Interest for thisloan program is $6.8 \%$. Interest paymentscan bemadeduringtheinschool period or will becapitalized upon entering repayment.

Federal Perkins Loan Program. SW AU isthelender for thisfederal program. Freshmen and Sophomores may borrow up to $\$ 1,500$; Juniors and Seniors up to $\$ 2,250$. Intereston this loan is $5 \%$ and repayment does not begin until ninemonths after the student ceases to beenrolled on at leastahalf-timebasis. SW AU requiresthat astudent beawarded aStafford Loan beforebeing considered for aFederal PerkinsLoan. Students must sign a master promissory note at the time of their initial Perkins loan.

Federal PLUS Loan. Parents of dependent students may borrow under thisloan program. The parent may choose to makethis loan with any partici pating lender, savings and loan, or credit union. A parent may borrow up to the cost of attendance minus any other aid the student is receiving. Repayment beginson the date of the last disbursement for that Ioan period. Interest is variablenotto exceed 9\% for loansdisbursed before July 1, 2006. Loans disbursed after July 1, 2006 carry an $8.5 \%$ fixed rate.

College Access Loan. The college Access Loan Program provides alternative educational loans to Texas students who are unable to meet the cost of attendance. A student must be a Texas resident, beenrolled at leasthalf-timein a course of study leading to an associate's, bachelor's, or graduatedegree, meetsatisfactory academic progress requirements, and have good credit standing or provide a cosigner who has good credit standing and meets other requirements. Students may borrow an amount up to thecost of attendancelessother financial aid. A 3\% or 5\%origination fee will be deducted from the proceeds of each loan. A student borrower may choose either a fixed interest rate of $6 \%$ or a variable rate that is reset annually and will never behigher than 4 points abovetherateat which the loan is made. Apply at www.HHloans.com.

Health Education Loan Program (HELP). TheH ealth Education Loan Program provides educational Ioansto Texas students enrolled in SW AU'snursingprogram. Thestudent mustbeaT exas resident, enrolled at least half-time in the nursing program, meet satisfactory academic progress requirements, and have good credit standing or provide a cosigner who has good credit standing and meets other criteria. Loan limits areup to $\$ 12,500$ per academic year with a lifetimetotal of $\$ 50,000$. A 3\% origination feewill bededucted from theproceedsof each loan ifboth theborrower and cosigner has good credit standing. A $5 \%$ origination fee will bededucted from the proceeds of each loan if either theborrower or cosigner has good credit standing. The interest rate for this loan is $6 \%$. On-line application is available at www.HHIoans/LoansOnline.

## Applyingfor Federal/StateAid

(Priority Date: March 15)

1. Complete Free Application for Federal Student Aid (FAFSA)

Access new or renewal application on the Internet at: www.fafsa.ed.gov
PIN \#s for new or renewing applicants may be requested at www.pin.ed.gov
If you do not have access to the internet, request a paper application by calling 800-4-FED-AID (1-800-433-3243). The application is available in English or Spanish.
2. The following forms are required to complete your file: Results of your FAFSA
SWAU Financial Aid Application
TheF ederal ProcessingCenter flags some aid appli cationsfor additional verification. Copies of '08 tax returns and other documentation will be requested.

## DeterminingFinancial Need

Financial need is cal culated by subtracting the student's expected family contribution from the cost of education.

Cost of Education includes estimates for tuition, fees, books, supplies, room, board, transportation, and personal expenses.

Family Contribution is the amount a family can be expected to contributeto educational costs. Thefederal processing center arrives at this figure by evaluating the answers given by parents and students on the Free Application for Federal Student Aid (FAFSA).

Financial Need is the maximum amount of aid a student may receivefrom all sourceswhen thestudentaccepts any federal or stateaid. Aid that is considered apart of thestudent'said packageincludes: Federal loans, grants, and work-study; state loans, grants, and work-study; private scholarships, educational subsidy, and cash discounts. PLUS Loans and Unsubsidized Stafford Loans can be considered a part of the Family Contribution.

## Financial Aid Availability

TheAcademic Competitiveness Grant, SMART Grant, Federal Pell Grants, Federal Stafford Loan and Federal PLUS Loan are available to students who havebeen determined eligiblefor these programs through thefederal application process. SW AU receiveslimited allocations for the following programs:

TEG (Tuition Equalization Grant), LEAP/SLEAP Grants
TCW S (Texas College W ork-Study Program)
Texas B-On Time Loan Program
FSEO G (Federal Supplemental Educational Opportunity Grant)
FW S (Federal W ork-Study Program)
Federal PerkinsLoan
Somestudents who qualify for these programs may not receive the award or may receive a minimal award becausethey have not completed their financial aid file by the priority date. Students are encouraged to submitall required forms early to receivethemaximum in availablegrant money.

Financial aid commitments are made only after the student is accepted for admission to the University and the financial aid file is complete.

## Contractual Studies and Financial Aid

Clinical Laboratory Sciences - Students who attend one of our affiliated colleges for their final year of study in the Clinical Laboratory Sciences should contact Student Financial Services to determine which institution will award financial aid.

Study Abroad (Adventist Colleges Abroad) - Enrollment in ACA is approved for credit by Southwestern Adventist University and may be considered as enrollment at SWAU for purposes of applying for federal student financial assistance.

Study Abroad (Individualized Contract) - A student may solicit a contractual agreement between SW AU and aforeign university for ayear of study abroad. TheContractual Agreement form may beobtained from Student Financial Services. A limited number of applicants will be approved each year. A feeof $\$ 100$ will beassessed by SW AU each semester of study abroad through this program.

## Financial Aid Disbursement

Federal Pell Grant/FSEOG/ACG/SMART - award isdivided over two semesters. The Business Office transfers funds directly to the student's account.

TEG/LEAP/SLEAP - award is divided over two semesters. The Business Office transfers funds directly to the student's account.

Federal Stafford Loan, Unsubsidized Stafford Loan - two disbursementsfor each loan period. TheBusiness Officetransfersfunds directly to the student's account.

Federal PLUS - two disbursements for each loan period. Funds from thelender areelectronically transferred to the student's account or a check is mailed to the parent for endorsement.

Federal Perkins Loan - two disbursements for each loan period. The Business Office transfers funds directly to the student account.

Federal and State Work Study - student receives a monthly paycheck through the Business Office.

## Financial Aid Academic Progress Standards

SW AU 's Satisfactory Academic Progress (SAP) policy specifies the standards a student must maintain to beconsidered making progress in his/her course of study. The policy also establishes the criteria by which astudentwho hasfailed to maintain sati sfactory progress may reestabl ish his/her eligibility for federal/statefinancial assistance.

## Qualitativeand QuantitativeComponents

SWAU's satisfactory progress policy for undergraduate students contains aqual itativecomponentwhich requires acumulativegradepoint average of 2.0 at the end of each semester for undergraduate work. The quantitativesatisfactory progresspolicy requires completion of a specified percentage of the coursework attempted as well as a maximum number of credits that may be attempted for the completion of a degree.

| Attempted Hours | Completion PercentageRequired |
| :---: | :---: |
| at 23 | $50 \%$ |
| at 55 | $58 \%$ |
| at 89 | $67 \%$ |
| $90+$ | $67 \%$ |

Students who work at the minimum level of any interval will be expected to perform at ahigher rate of completion in future semesters. This will beindividually monitored and the performanceexpectation will be communicated to the student.

M aximum Attempted Hours
Bachelor of Science 192
AssociateDegree 96
Nursing and Teacher Education require certain criteria be met for acceptance to one of these programs. A student can receive federal and state aid for up to a maximum number of attempted hours for pre-N ursing or pre-Teacher Education coursework, at which time the student must be accepted to the program.

## Maximum Attempted Hours for Pre-Programs <br> Pre-Nursing 55 <br> Pre-Teacher Education 89

Once students are accepted to one of these programs, they may receivefinancial aid while they remain in theprogram accordingto departmental guidelines along with meeting the quantitative standards for the intended degree, as indicated above.

Students who find that they have exceeded the maximum time allowed for completing a degreebecause of achangein majors, will need to go through the appeal process for a determination as to whether they may continue to receive federal student aid. The degree audit will be reviewed as a part of the appeal process.

Additional requirementsapplyto recipients oftheTuition Equalization Grant(TEG). Studentswho receiveor wereawarded their firstTEG before September 1, 2005, must meet the same guidelines as outlined in the institution's policy above. Students awarded their first TEG award after September 1, 2005 must beenrolled full-time. To receivea renewal TEG, the student must have completed 24 credits in the prior year and maintain a 2.5 cumulativeGPA. These students may receiveTEG for no more than five years for a 4-year degree program and three years for an associatedegree program. A student may appeal to receivea renewal TEG if they did not meet the requirements and there werecircumstancesthat prevented them from attaining the required hours or GPA. In theevent of hardship or other good cause for students awarded TEG for the first timeon or after September 1, 2005, theStudent FinanceC ommitteemay allow an otherwiseel igibleperson to receiveaTEG whileenrolled lessthan full time or if the student's grade point average or number of hours completed falls below the satisfactory academic progress requirements.

Academic progress will bereviewed at theend of each fall and spring semester. Students who fail to meet the GPA and/or completion percentagestandards will benotified that thecompletion of aSatisfactory Academic Progress C ontract is required ifthey wish to continuereceiving aid. Students who have exceeded the pre-program hours must provide documentation from their academic department indicatingthat they will be accepted to that program within one semester or at the next program entry date. Students who exceed the number of years for completion of a degree must complete a Satisfactory Academic Progress Appeal form to be reviewed by the Student FinanceCommittee. A hold is placed on the studentsfederal and stateaid until theSAP contract has been completed, pre-program aid is approved, or thesuspension appeal hasbeen approved. Suspension appeals may be made for the following reasons: 1) The student has experienced seriousillness; 2) Thestudent hasadegreeplan change; 3) The student, out of financial necessity, carried an extremely heavy workload over an exten ded period oftime; 4) Upon recommendation of the Vice President for Academic Administration; 5) At the discretion of theAssistant Financial VicePresident for Student Finance.

## VETERAN'SBENEFITS

Students with previousmilitary experiencemay beeligiblefor certain benefits. ContacttheDepartmentof VeteransAffairs(VA) recordscenter and obtain a certificate of eligibility before school begins. Bring the certification to theSW AU RecordsOffice. After registration, notification of enrollment will be sent to the VA.

## STUDENT EMPLOYMENT

SW AU iscommitted to providinga campusjob to any studenttaking six or morecredithours. Students apply for ajob by going directly to the department for which they wish to work, or by contacting the Student Employment Office. M any campus jobs will require that the student arrange a class schedule that will allow them to work all morning or all afternoon each weekday. Departments that hire students include:

Academic Departments
Administrative offices
Bookstore
Building maintenance
Cafeteria
Custodial
E.G. W hiteResearch Center

Grounds
KJCR 88.3

KGSW Channel 31
Laboratories
Library
Mediaservices
ResidenceHalls
Security
Student Activity Center Switchboard

Other options may be available through the Student Employment Office located next to theUniversity Bookstore. You may al so reach this office by calling (817) 202-6240, during office hours.

Students who work for the University may pick up their earnings checks at the cashier's window on the first day of each month. Students who have any unpaid charges on their school bill will have up to $80 \%$ institutional earnings (not federal/state work-study) automatically applied to their accounts.

## TUITION DISCOUNTS

## English as a Second Language (ESL)

Students who take 12 or more ESL credit hours in a semester will receive a tuition discount of $\$ 2,937$. No other SW AU scholarships are available to students during that semester.

## Family Discounts

W hen parents are supporting three or more students from the same family at SWAU, each of these students may receive a $10 \%$ discount on tuition, provided each student of this family is taking at least 12 hours of class work. When students marry, they are no longer eligiblefor this special discount, even if they had been entitled to it whilemembers oftheir parents' household. This discount does not apply to discounted programs.

The spouse of a full-timestudent is eligible for freetuition up to \$500 per semester. All admission proceduresstill apply. When both students are full-time, the couple may choose which onewill receive the $\$ 500$ scholarship. This scholarship does not apply to the PBS, or other discounted programs.

## Lab School GraduateStudents

Students who teach for one of the University's lab schools (schools in districts who have a contract with the Education Department for student teaching) will receivea50\% tuition discount for graduateclasses taken on campus. Distancelearning classes will beassessed an additional fee.

## Post-baccalaureateStudent (PBS)

Post-baccalaureate students receive a $50 \%$ tuition discount for undergraduatecourses. Thisdoesnotincludeclasses in nursing, student teaching, ESL, ADP, independent study, privatelesson fees or laboratory charges. See page 31 for definition of PBS student. Students receiving the PBS discount do not qualify for other SW AU Scholarships.

## SW AU MERIT AW ARDS

## Dean's List Book Award

Students who are on the dean's list will receive a scholarship for books purchased through theSW AU Bookstore in the semester immediately following the achievement.

Dean's Distinguished List \$200
Dean's List
\$100

## Freshman Awards

A freshman student may qual ify for one award from this category. To receive this award, a student must be enrolled for 12 or more credit hours each semester.

| Trustee | $\$ 5,000$ |
| :--- | ---: |
| Trustee Plus* | $\$ 6,000$ |
| Presidential | $\$ 3,000$ |
| Presidential Plus* | $\$ 4,000$ |
| Achievement | $\$ 2,000$ |
| Achievement Plus* | $\$ 3,000$ |
| Recognition | $\$ 500$ |
| Recognition Plus* | $\$ 1,500$ |

* Reflects an additional $\$ 1,000$ credited to tuition costsifthestudentlives in the residence hall.

Theseawards aredetermined through a combination of the senior mid-year high school cumulativeGPA +SAT/ACT scores.

TheGPA is multiplied by 12.5. TheACT is multiplied by 1.4 or the SAT is divided by 32. The sum of the GPA and Test calculation give a score that determines the award: Trustee A ward 85-100; Presidential Award 75-84.9; Achievement Award 65-74.9; Recognition Award 6064.9 .

Thisscholarship is renewablefor threemoreyearsfor students who are in good scholastic standing, who maintain a commendable citizenship record. A break in residency to attend another collegewill affect the renewal of these scholarships.

## Endowed Awards and Scholarships

To give formal and public recognition for outstanding scholastic achievement, loyalty to University standards, and exemplary citizenship, the University conducts an Awards Convocation each spring. Some of the awards and scholarships given to students during the convocation aredescribed on pages 18-20.

## Gold or Silver Award

Students who have completed 75+hours of college credit at the end of the fall semester with aGPA of $3.90+$ will receivea Gold Award of $\$ 600$. Students who havecompleted 75+hours of collegecredit with GPA of 3.70 to 3.89 will receivea Silver Award of $\$ 400.00$. Recipients of these awards must be currently enrolled in at least 12 hoursfor the spring semester and musthaveearned (in residence) a minimum of 12 hoursof credit in thefall. Students who have been under citizenship probation any time during the school year automatically forfeit all eligibility for this award. This award is given to returning students during the following academic year.

## Southwestern Scholars

TheSouthwestern ScholarsAward isgiven to students who achieve thelevel of Final ist, Semi-finalist, or Commended Scholar in theN ational Merit QualifyingTest. Students must takethe Pre-SAT test their junior year and theSAT test their senior year to qualify. Selection isdetermined by SAT officials.

| Finalist | $100 \%$ tuition | (renewable 3 years) |
| :--- | ---: | :--- |
| Semi-Finalist | $50 \%$ tuition | (renewable 3 years) |

Students may also qual ify by scoring at or above the 99.5 percentile on the ACT or SAT (a sum of the ACT skill area scores totaling 132 or greater or a composite SAT verbal and math score of 1550). Test scores must be from a single national test date.

This scholarship is renewable if thestudent maintains a 3.5 cumulative GPA and enrolls for 12 or more hours each semester. Transfer students who were recognized by the $N$ ational Merit organization as a Semi-finalist or Finalist and who have at least a 3.5 cumulativeGPA are also eligible for this award. These awards are determined after all grant money and/or assistanceis applied for and received. Studentswho qualify for both the F reshman Award and the Southwestern Scholars Awards, receive the higher of the two.

## Transfer Scholarship

A transfer student with at least 24 cumulative college credits from other colleges may qualify for one of the following scholarships:
$\$ 4,000$ if cumulative GPA from prior colleges is $3.75+$
$\$ 3,000$ if cumulative GPA from prior colleges is 3.50-3.74
\$1,500 if cumulative GPA from prior colleges is 3.00-3.49
All official transcriptsfrom previously attended colleges must beon filewith SWAU before this scholarship will be awarded. To receivethis scholarship, a student must been rolled for 12 or morecredit hourseach semester. This scholarship is renewable for two years for students transferring 24-55 credits, and one year for students transferring 56-89 credits. The scholarship is not renewable for students transferring 90+ credits. Thisscholarship is renewableonly for studentswho arein agood scholastic standing, who maintain a commendablecitizenship record.

## NEED-BASED SCHOLARSHIPS

## 4-W ay Match Scholarship

A 4-W ay Scholarship allows a student's family, church or a concerned person, and Southwestern Adventist University scholarship funds to assist with payment of theSW AU student account. Thestudent must contribute $\$ 500$ in earnings during the semester, whether from on campus employment, or from an off campus job. It is also the responsibility of thestudent to obtain acommitment from two differentsources. Thus, earnings of $\$ 500$ and contributions of $\$ 500$ each from two different sources may be matched by $\$ 500$ from theuniversity. While $\$ 500$ is the maximum award, smaller 4-W ay donations can also be matched.

It is importantto notethat application for thesefunds does notmean automatic approval of the SW AU matching portion. This match is put on the student's account after the student's final payday each semester, and is subject to thefollowing criteria: a) application and acceptancefor federal/state grants and loans, b) contribution of $\$ 500$ in earnings from studentemployment, c) unmet need by thefederal aid cal culation and d) unmet expenses after all other aid and student earnings. A student who has aprivateresidencehall room or receiveseducational allowanceis not eligible to receive a 4-W ay Scholarship match. To receive the SWAU match, all contributions (including student earnings of $\$ 500$ ) must be received by December 1 for fall semester and April 1 for spring semester.

## Callicott Scholarship

The Callicott Scholarship is available to students who may need assistance after federal, state, and institutional aid. Applicants must be working, placing earningson their accounts, have applied for federal grants and loans for which they areeligible, and haveaminimum GPA of 2.0. This scholarship is awarded latein the semester.

## Pechero Family Scholarship

ThePechero scholarship isneed-based, and offered to residents of the following Texas counties: Bee, Bexar, Calhoun, Cameron, Galveston, Harris, Hidalgo, Jackson, N ueces and Willacy. A limited number of these
scholarships areavailable, and applicants will beindividually eval uated as to eligibility. Theeval uation takes into consideration application for and acceptance of federal/state grants and loans, expected student earnings and academic standing. Applications may be obtained by contacting Student Financial Services. All awards for an academic year will be determined before the beginning of each fall semester. Students may receivethis aw ard for up to four years. Application is required each year.

## SWAU Need-based Scholarship Credit Policy

If after being aw arded an SW AU need-based scholarship the student receives additional aid or resources that cause a credit on the student's account, theSW AU portion of thescholarship may beforfeited. SW AU does not pay its scholarships in cash to the student.

## GENERAL SCHOLARSHIPS

Scholarships in this section havespecific eligibility criteria as indicated below. Someof thesescholarships requireenrollment of at least 12 credit hoursfor thesemester, otherswill beadjusted for lessthan full-time study.

The combination of scholarships, grants, subsidies and SWAU discounts cannot exceed charges. SW AU does not pay its scholarships in cash to the student.

SW AU encourages students and parents to search for scholarships through local serviceclubsor employers. Scholarship sources can al so be found by searching the Internet.

## Student Missionary \& Task ForceW orker Scholarships

SW AU awards scholarshipsto students who successfully complete a full term of service no shorter than 8 months in an approved student missionary or task force program. Theseawards are evenly divided over thetwo semesters of the school year immediately following thereturn of the student missionary or task force worker.

$$
\begin{array}{ll}
\text { Student M issionary } & \$ 1,200 \\
\text { Taskforce } & \$ 1,200
\end{array}
$$

## Summer Ministries Scholarships

SWAU students who work between school years in a summer ministries program (such as at asummer camp or asal iterature evangel ist) will receive a scholarship worth $75 \%$ of whatever portion of their net earningsthey apply to their account, up to $\$ 2,000$. Thestudent'searnings areapplied to thefall semester and theSW AU match is applied to thespring semester. If the student does not return for the second semester, this scholarship isforfeited. Thisscholarship does not includePBSstudents. To receivethefull scholarship, astudent must been rolled for 12 or more credit hours in the semester. Thisscholarship will beawarded only in the academic year immediately following the summer work.

## Summer Tuition Scholarships

The Summer Tuition Scholarship benefits students who attend SW AU for the first timeduring a summer session. The scholarship will beawarded for thefall semester immediately following theenrollment and will be equal to the amount of tuition paid for one summer class.

## Summer W ork Scholarship

Students who pay rent for campus housing during the summer and work a certain number of hours at a campus job, may be eligible for a scholarship the following year. Applications are available at Student Financial Services.

## ENDOWED SCHOLARSHIPS

Thefollowing scholarships are awarded during spring semester to students who are returning to Southwestern Adventist University the following school year. Recipientsareselected based on criteriaestablished by the scholarship donors.

TheUniversity is grateful to the donorswho support Southwestern students by establishing these endowed scholarships. Those interested in creating a named scholarship may contact the Office of University Advancement.

1993 Senior Scholarship
Frank H. Abel Scholarship
Alumni Homecoming Honoree Scholarship
Marvin \& D ee Anderson Scholarship *
Isaac Baker Scholarship
Norma P. Bartolome Scholarship
$N$ athan L. Beebe Scholarship
Thelma Beem Scholarship
Jessie Casey Belz Scholarship
Irene Black Scholarship
Mardian J. Blair Scholarship
Board of Trustees Scholarship
Frances Draper Brennan Scholarship
Edward \& Sylvia Brickman Scholarship
Raleigh \& Edith Burchfield Scholarship
John \& Remy R. Cabansag Scholarship*
Frances I. Clark Scholarship
JimmieC. Culpepper Scholarship
John \& Joan Curnow Student M issionary Scholarship
Clarence W . Dortch Scholarship
Edwards-W iest Scholarship
El Jean Scholarship
EntrepreneurshipScholarship
Joseph \& Dina Espinosa Scholarship
SadieG oodwin-Richardson Scholarship
LessieCulpepper Hagen Scholarship

Dr. F.E.J. \& M arjorie Harder Scholarship
Orville Lee \& Laura Judge Hayes Scholarship
Alvin C. Heinrich Scholarship
Dale Heinrich Music Scholarship
James K. Hopps Scholarship*
Victorine Zaidan Kafrouni Scholarship
Cecil E. Lambeth Scholarship
Elder George E. \& Pearl Leffler Scholarship
George E. Leffler, Jr. Scholarship
Florence Lemke Nursing Scholarship
George M athews Scholarship
Daniel \& Ruth McAdams Scholarship
Jason M ickley Scholarship
Cyril \& Marian Miller Scholarship
Fred B. \& Blanche Gilbert M oore Scholarship
Peggy A. Norris Memorial Scholarship
Sheree Parris Nudd Communication Scholarship
Odyssey Harbor Scholarship
Shirley Pinterich Scholarship
Charles Popejoy Scholarship
Bruce PrindleScholarship
Ed \& Janelle Reifsnyder Scholarship
V.L. \& Alga Robers Scholarship

Herbert \& Irene Roth Scholarship
Alma Saylor Sandefur Scholarship
Cree \& M ildred Sandefur Scholarship
School of the Prophets Scholarship
E. Frank \& Joy Hargrove Sherrill Scholarship

Sicher Family Scholarship
Villa Gillis Sierk Scholarship
Marc Simpson Memorial Scholarship
Spells Family Scholarship

W es Stoops Scholarship
Southwestern Union Scholarship
Student Association Presidents' Scholarship
EugeneV.Thomsen Scholarship
Dudley \& Reta Kent Tomblinson Scholarship
Trixie Pearl Scholarship
Herman \& Birdie W alker Scholarship
Wallen Knight Scholarship
W eis Heritage Scholarship
William V. Wiist Scholarship
Brandon Michael Williams Scholarship
P. Harlan \& Jean Wilson Scholarship

Paul L. \& D orothea A. Wilson Scholarship
George W. \& Mary A. Winn Scholarship
Wisdom Nursing Scholarship
Ernest \& Vera Wolfe Scholarship
Harold L. Wright Scholarship
Perfil \& PaulineZapara Scholarship

* Scholarships for which students must apply.


## ACADEMIC PROGRAM INFORMATION AND COURSES OF STUDY

## Academic Policies

Therules and regulations by which auniversity operatesits program arecall ed academic policies. At Southwestern AdventistUniversity these pol icies are continually under review bythefacultyto assureconsistency with the curriculum and fairness to students. The Academic Policies Committee oversees the implementation of these policies.

## DEFINITIONS

## Academic Integrity

Students are expected to follow academic ethical standards in harmony with Christian concepts of honesty. Students who attempt to manipulate or disturb the academic evaluation process by cheating, plagiarizing or any other form of academic dishonesty will place their status as students in jeopardy. (See Academic Integrity Policy on page 35.)

## Academic Semesters

The academic year is divided into semesters and modules: Fall Semester Spring Semester Summer Semester Summer M odules
Theacademic calendar isprinted insidethefront cover ofthebulletin. It shows registration dates and other deadl lines for the fall, spring and summer sessions.

## Attendance

Theuniversity attendancepolicy is that regular and punctual class attendanceis essential. No assigned work isexcused because of absence, no matter what the cause. Records of classattendanceare keptby faculty. Studentswho miss an instructional experienceareexpected to meet with faculty to discusstheir absences as soon as possible. Exceptfor emergencies, the student should make arrangements with his/her teachers prior to any absence. When an accumulation of absences reachest the point of endangering a student's academic status, the faculty member should report this situation to the student and the Vice President for Student Services. An instructor should not assumethat continued absencefrom class indicates an official withdrawal until notified by the Registrar.

Official university absences may begranted by the A cademic Policies Committeeor theVicePresidentfor Academic Administrationh for either academic or activity reasons. Academic Absences includeclass and major field trips while Activity Absences include music, mission, gymnastics, and recruitment trips. Faculty or Staff who wish to have an event sanctioned for official university absence status must submit the names of all students, includingdateand hours absent from campus, to theVice President for Academic Administration's Office no later than oneweek prior to the date of the activity. The Vice President for Academic Administration will review and approve/deny the equest as appropriate and forward the names for publication and distribution to all faculty through e-mail. Studentsmay missclasses becauseof approved Academic Absences and may miss up to one class hour for each credit hour of the class for approved Activity Absences. Arrangements for additional absences must be worked out by the student and the teacher involved. Faculty will report to the full faculty the names of students who actually attended that activity. When an official university absenceoccurs, faculty members must either average work missed or all ow the student to make it up at the faculty member's discretion.

Serious illness or family emergencies may be verified by the Vice President for Student Services but are not considered official absences.

IIInessesthat will be verified arethoseinvolving hospital ization or serious injury. When a serious illness or emergency has been verified, each instructor should assist the student in making up missed work or the instructor may average missed work into the student's grade. Faculty members should specify theappropriatetimeframefor makingup missed work.

Unapproved absences should not exceed one class hour for each credit hour of the class. Unapproved absences beyond this number may subject the student to a lower grade, or failure, in the course. Classes missed when a student registers late will count as unapproved absences.

## Class Schedule

Class schedules are avail ableon-lineatwww.swau.edu. Although every effort is made to be accurate in listing course offerings, the University reserves the right to make essential course changes, to discontinue any course for which an insufficient number of students register, or to change the semester in which a course is offered.

## Cognate

A required course from adiscipline other than one's major.

## Corequisite

A requirement which must be met during enrollment in a course.

## CourseLoad

The total hours of all classes being taken, whether on campus, off campus, or through correspondence.

| Part-time | $1-5$ credit hours |
| :--- | :--- |
| Half-time | $6-11$ credit hours |
| Full-time | $12-17$ credit hours |
| Overload* | 18 or more credit hours |

In order to graduate in 4 years astudent's class load must average 16 hours per semester. Should a student wish to register for more than 17 hours in one semester, including any outside courses, he/shemust have a minimum cumulative GPA of 3.0 and file a petition requesting an overload attheRecords Office. A courseload of 12 semester hoursmeets theminimum requirements for international students, financial aid and veterans. The number of hours the student works should be taken into consideration when planning the class load.
*If enrollment in an honors class creates an overload of one hour, tuition will be waived for the onehour.

## Electives

Those courses selected by the student to complete the total hours needed for graduation but not required by general education, the major or the minor. These are important options which the student may use to pursue interests beyond the major or minor.

## General Education

The courses required for every student, regardless of major. These courses provide a background of knowledge which allows students to place their chosen major in the context of the entire world.

## Hour/CourseCredit

A unit of credit for a course based on the number of clock hours a course meets each week.

Major
A group of courses clustered in an area of intellectual inquiry. Students in a major study a particular field of knowledge based on the student's career objectives. A compositemajor is one that is made up of at least 48 credit hours and which does not require a minor.

## Minor

A series of linked courses and learning opportunities that allow students to exploreasecondary field of study. A minor is required for all majors that are not composite.

## Prerequisite

Any requirement which must be met beforeenrollment in a course.

## SevereW eather Protocol

In the rare event of severeweather, an announcement will be made between 9:00 and 10:30 p.m. indicating that classes will be delayed or cancelled, or that theuniversity will beopen as usual on thefollowingday. If it is not determined until early morning that classes must be delayed or cancelled, an announcement will bemadeby 6:00 a.m. You may check thefollowing for official del ay or closing announcements: 88.3FM KJCR, NBC 5 KXAS TV, www.nbc5i.com, www.swau.edu or theUniversity switchboard operator at (817) 645-3921.

## Transcript

An official document from the Records Officelisting all academic work completed or attempted, and the official grades and grade point averages.

## GENERAL ENROLLMENT POLICIES

## Registration Process

Academic registration begins by meeting with theadvisor, who will help a student decideon a class schedule. A studentwho does not know who his/her advisor is, or has any questions concerning the registration process, should contact theRecordsOffice. Dates arevery important in theregistration process. Pleaseconsult the Academic Calendar found on the front inside cover of the bulletin. Registration will not be finalized until all academic, financial, and student service blocks have been removed. Any class work missed during late registration days must be made up to the instructor's satisfaction.

## Pre-registration

Students may reserveclassesduringthetimeperiods indicated in the Academic Calendar found on the front inside cover of the bulletin.

## Registration

Registration must becompleted by thedateindicated in theAcademic Calendar. Registering by this date will secure enrollment in preregistered classes, whereas failure to do so will cause the student to bedropped from preregistered classes. Students should complete registration in timeto beready to attend classes on thefirst day of instruction.

## LateRegistration

Late registration begins the day after registration and continues for 4 school days. Specific dates arelisted in theA cademic Cal endar. During thistimestudentsmay begin and finalize registration, add classes, change classes to audit, and withdraw from classes without receiving a W. Registration for a class may not occur after the allowed number of unapproved absences has been exceeded. Students may not register for closed classes or courses wherethe professor has determined thestudent has missed too much course content.

## Upper and Lower Division

Courses are either lower division (100-299 numbered courses) or upper division (300-499 numbered courses). A lower division course is freshman/sophomorelevel and an upper division courseisjunior/senior level. Studentsmust complete at least 30 semester hours of lower division courses, including EN GL 121 and 220, beforethey can register for upper division work. Exceptions may bemade at thediscretion of theinstructor and ExceptionsCommittee.

No courses tran sferred from atwo-year collegemay beused to satisfy the SW AU upper division requirement.

## Selected Topics

M ost departments of theU niversity listsel ected topics courses in the bulletin. Thesecourses offer opportunitiesfor thedepartmentsto schedule directed reading and research for credit. Students desiring to enroll in a selected topics course must have written approval of the instructor, department chair, and academic vicepresident. (This form is available in the Records Office.)

Generally, studentsin selected topicstakethecourseindividually and arerequired to read widely, follow approved research methods, and present a paper or project showing competence in the area of study. Threeclock hours of course work per week are required for one semester hour credit. When the number of students wishing to study in the same area is sufficientto have aclass, then theselected topics coursewill beconducted as a onetime class offering. Questions regarding selected topics studies in a particular areashould be directed to thedepartment chair.

## Academic Advising

The office of the Academic Vice President is the central source of educational information and guidance for theUniversity. The Records Officeretains information on students, advisors, degreeaudits, requirements, and coursecredits. Academic advisors assist individual students and help them understand and meet academic requirementsfor adegree, but the students themselves are responsible for understanding and fulfilling them. If requirements are not satisfied, the degree will be withheld pending adequatefulfillment. Thus, it isessential that students become familiar with all requirements and remain currently informed throughout their college career.

## Dropping and Adding Classes

During the registration period, students who want to add a class, changefrom credit to audit, or withdraw from a class without receiving aW must obtain a form from the RecordsOffice, haveit signed by their academic advisor and return it to the Records Office. The deadline for adding or withdrawing from a course is listed in the academic cal endar.

## Course Registration

Students may not attend a class unlessthey areproperly enrolled and registered in accordance with the procedure set by the Records Office. Students are not officially dropped from a course until they have completed and returned a drop form to the Records Office, unless administratively withdrawn by the instructor. If a student should drop out of a class without following this procedure, an F will be recorded in that class and tuition will be charged.

## Withdrawal from a Course

To officially withdraw from a course, students must obtain a form from theRecordsOffice, and haveitsigned by their academic advisor and the course professor. The signed form will be effective as of the date returned to the RecordsOffice. In order for thewithdrawal to be "official" this process must becompleted by the last day to withdraw from a class. Gradesfor "unofficial" coursewithdrawalswill berecorded as an F on the academic transcripts. PleaseconsulttheAcademic Calendar to determine the last day to withdraw from a course.

## Withdrawal from the University

To officially withdraw from Southwestern Adventist University, students must obtain a withdrawal form from the Records Office. The withdrawal form must be signed by a Student Finance Advisor and one of thefollowinguniversity personnel: theAcademic VicePresident, Dean of Students, or Director of Counseling. The form should be returned to the Records Office after all signatures have been obtained, and the withdrawl will beeffective as of the date returned. Refunds will bemade whereapplicable. If astudentfollowsthisprocedure, W 'swill berecorded on the student's transcript. Otherwise, F's will be recorded on the student's transcript.

Studentswho officially withdraw from SW AU will not bepermitted to chargefor expenses on campusor livein theresidencehalls after their official withdrawal date.

## Concurrent Enrollment

Any coursetaken at another institution whilea student is enrolled at SWAU (correspondence or summer school, as examples) must have prior approval of theRegistrar to ensureappropriateapplication to aSW AU degree program and retain residency.

## Auditing

Students wishingto attend aclassfor personal enrichment, without completing course requirements, may register for the class on an audit basis with the following provisions:

1. Somecourses are not available for audit.
2. Thesignatures of both the teacher for theclass and the registrar are required.
3. Registration to audit a class occurs on the last day of registration, if spaceis available. Priority for class registration is given to regular enrolled students.
4. Studentsauditingaclassmusthavetheappropriatebackground, and meet all prerequisites.
5. Tuition to audit is one-half of the regular tuition, unless it is part of the tuition package.
6. Full-timeSW AU students may audit up to threehours of credit each term without the audit charge.
7. Course and lab fees that are part of an audited class are not waived.
8. Thelevel of participation in class requirements and activities is determined by the instructor.
9. Audited classes do not receive university credits and will not fulfill any departmental or university graduation requirements.
10. Change from credit to audit or audit to credit must be made before the last day to withdraw from a class without receiving a "W ", and requirestheconsent of theinstructor, theregistrar, and theStudent Finance Services Office.

## Repeating a Course

A major or minor course in which a student has earned aD must be repeated or, with the consent of the major advisor, may be replaced by another course in the same area. If a student takes a course and then repeats it, only the last grade earned will be used in calculating the GPA. Students may not receive credit for a course more than once with the exception of music performance and selected topics, unless specified in the course description. A course may not be repeated for credit by independent study, but may be taken at another school.

## Study Load

Onesemester hour equal s one50-minute class period per week (or three clock hours a week in supervised laboratory work). For each semester hour of academic work earned, a student is expected to spend two clock hours a week in outside preparation.

## Independent Study

In extraordinary circumstances which jeopardize a student's academic program, permission for IndependentStudy will beconsidered by theExceptionsCommitteefollowing theseguidelines: (1) only required courses will be considered for Independent Study and only after every consideration has been given to substituting courses of equivalent merit; (2) the student has a minimum cumulative GPA of 3.0; (3) the student must progress in parallel if the course is being taught in the classroom, including meeting all exam dates; and (4) the course may be taught on apass/no pass or letter gradebasis. A coursemay not berepeated for credit by independent study.

## Internship

An internship is an on-the-job, career-oriented course for training in the student's major field. Thestudent must make arrangements with his or her major department prior to starting theinternship. Thestudent must sign a contract outlining the number of hours they areexpected to complete, the written and oral assignments involved, evaluations required, etc. Registration must becompleted during theregular fall, spring, or summer registration period that occursduring theinternship or within one academic year of the completion of the internship. The course may be taught on a pass/no pass or letter grade basis.

## GRADING, RECORDING \& QUALIFYING POLICIES

## Grade Point

The number value assigned to the grade a student earns in each course.

## GradePoint Average

Two grade point averages are maintained by SW AU: (1) asemester average based on courses taken during a particular term, and (2) a cumulative average based on all college level work recorded on the transcript.

A student's grade point average (GPA) is computed by dividing the number of grade points (gradepoints areearned per semester hour for the successful completion of academic work) by thenumber of hours (total credithoursattempted, excluding thoseattempted on apass/no pass basis or from which a student officially withdrew).

## GradeReports

Mid-term and final grade reports are available to students and advisors through the web portal. Students should check their grade reports carefully. If a student believes any part of the report is incorrect, the corrections must betaken care of within 3 months, unl ess subject to theA cademic AppealsProcedure(seepage30). Only theend-of-semester grades are recorded on the permanent grade transcript. The system of grading used is:

## Grade Points per hour

| A (Superior) | 4 |
| :--- | :--- |
| B (Above Average) | 3 |
| C (Average) | 2 |
| D (Below Average) | 1 |
| F (Failure) | 0 |
| P (Pass)* | 0 |
| NP (No Pass) | 0 |
| I (Incomplete) | 0 |
| W (Withdraw) | 0 |
| AU (Audit) | 0 |
| IP (In progress) | 0 |
| NC (No credit) | 0 |
| CR (Credit by examination)* | 0 |
| and CR represent grades of C or better |  |

## Incomplete Grades

An incomplete grade of I indicates the student was unable to complete class work because of illness or other unavoidable circumstances. Grades of I are not given because the class work was below passing or because the student neglected to completescheduled assignments. When an I is received, thework necessary to completethe class must befinished within nineweeks of theend of thesemester or module. Ifthemakeup work is of such a naturethat it may requireadditional time, thestudent must seek approval of theinstructor and request permission from the Academic ExceptionsCommittee. (Forms for this request may beobtained in the Records Office.) An incompletegrade will become an F if the class work is not finished in the prescribed time.

## GradeChanges

A grade may bechanged only by thefaculty member administering the course. Changes in a grade are permitted only when a computational error has been made. A student who feels that an improper grade has been received must notify the faculty member immediately upon receipt of thegrade. All grades arefinal threemonths after they areposted.

## Transcript, Requesting

To request your current SW AU transcript, a written and signed request must be submitted to the Records Office preferably oneweek in advanceof desired mailing. A faxabletranscript request form is available on theSW AU web-site. There is no charge for transcripts, except when requesting expressmail (\$20), sameday service(\$5), or fax service(\$5). Payment for all services is required in advance. Transcripts and diplomas are not rel eased if a student's account and/or FSB note is not paid in full, if government loans arenot current in repayment, or if theacademic file is incomplete. If a check to pay off astudent account or First State Bank bal anceaccompanies atranscriptrequest, thetranscript will beheld until thecheck iscleared. Requests accompanied by credit card information, a money order or a bank draft are processed morequickly.

## Classification of Students

Class standing is determined at the beginning of each semester as follows:

Freshmen have completed 0-23 hours
Sophomores havecompleted 24 -55 hours
Juniors have completed 56-89 hours
Seniors have completed 90+hours

## Residency Requirement

A studentin residenceis someonewho isregularly and continuously enrolled for classes at SW AU. Onebreaks residenceby withdrawing from classes for two or more semesters, or by taking classes off campus without permission of the Exceptions Committee. A student who breaks residence must meet current Bulletin requirements.

A bachelor's degreestudent is required to take at least 32 of the last 38 semester hours in residence. At least one-half of the upper division hours in themajor and six of the upper division hoursin theminor must betaken in residence. For the associatedegreeat least 24 semester hours mustbetaken in residence, includingthelast 12 hours beforegraduation. Proficiency and experiential credits do not count towards residency.

Residency Required for BBA, MBA Concurrent Degree
Transfer students with a BBA degree from a foreign country who wish to receivea BBA from the U.S. must takea minimum of 52 hours in residence. Sixteen upper division business hours includingBUAD 472 must be taken from BBA courses. When a student completes the requirements for the MBA degree, he/shewill al so receive a BBA degree.

## Double Major

Although students are encouraged to seek a broad educational experienceat SW AU, the approval to earn adoublemajor isnotautomatic. In somecases, receiving a doublemajor may requireactually earning two degrees. (SeeC oncurrent Bachelor's Degreesbelow.) Becausetherequirements of double majors are complex, students wishing to pursue more than one major should investigate major and degree requirements early in their career at SW AU. To pursue a doublemajor, written application must befiled with the Records Office. Classes fulfilling the requirements of onemajor may not be used to meet the requirements of another major and the requirements for each major must befulfilled.

## Concurrent Bachelor's Degrees

A SWAU student who wishes to pursue two bachelor's degrees concurrently must (1) filea written application and all degreeplans prior to completing the last 30 hours of the first degree; (2) fulfill all specific major, minor, and University degreerequirements in force at thetimeof his/her initial enrollment, and (3) successfully complete 30 hourson each bachelor's degree that did not apply to the other bachelor's degree. A minimum of 158 cumulative semester hours is required to earn two bachelor'sdegrees.

## Additional Bachelor's Degree

An applicant holdinga bachelor's degreefrom an accredited institution must successfully fulfill all specific major, minor, and University degree requirements in force at the time of enrollment at SW AU to earn an additional bachelor's degree. Courses from a previously earned bachelor'sdegreewill beevaluated on an individual basisto determinetheir applicability to University degreerequirements. Additionally, areturning SWAU student must complete a minimum of 158 cumulative semester hours to earn an additional bachelor's degree. A non-SW AU graduate must successfully complete a minimum of 32 semester hours in residence. Students with abachelor'sdegreefrom aU nited States regionally accredited post-secondary institution will beconsidered to havefulfilled, with theexception of thereligion requirements, SW AU 'sgeneral education requirements. Thereligion requirement must beexplicitly fulfilled.

## ACADEMIC SANCTION POLICIES

Students must maintain a minimum cumulative GPA of 2.00 in order to graduate. The current semester GPA, as well as the cumulative GPA of every student, whether full or part-time, is cal culated after each semester grading period. TheUniversity will notify studentswhen their performance is not reaching that minimum level.

Students who arenot making satisfactory progress aresubject to the Academic Sanction Policies involving four increasingly serious steps: Academic Warning, Academic Probation, Academic Suspension, and Academic Dismissal.

## Academic W arning

When a student's semester GPA falls below 2.00 while the cumulative GPA remains above 2.00, the student and the advisor will receive aletter indicatingthestudent hasbeen placed on academic warning. There are no restrictions on registration but the student will beencouraged to enroll in UNIV 011 University Strategies the next semester.

## Academic Probation

When a student's GPA falls below 2.00, or when the student's semester GPA falls below 2.00 for two consecutive semesters, that student is placed on academic probation. Transfer students admitted to SWAU with a GPA Iower than 2.00 will also be placed on academic probation. The probationary status is communicated in writing to the studentand the advisor. TheAcademic VicePresident and theA cademic Support Advisor will monitor the student's progress during the probationary period. Studenton academic probation must beaware that their academic careers are in serious jeopardy and that some programs and activities, including financial aid, may not be available.

Academic Probation includes thefollowing conditions designed to help students improvetheir academic performance:

1. Late registration is not allowed
2. Enrollment islimited to 13 semester hoursand emphasizes repeating classes for which D or F grades were received
3. Enrollment in UNIV 011 University Strategies, unless completed previously
4. Development of a Contract for Academic Success
5. A biweekly conference with the Academic Support Advisor
6. Completion of all registered classes with minimum grade of $C$.

A student meeting these conditions continues on academic probation until the cumulative GPA reaches 2.00 .

## Academic Suspension

A student who fails to meet the probation conditions during any probationary semester will be placed on academic suspension for one semester. During thesuspension period thestudent may not register for classes at SWAU. A suspended student may apply for readmission to SW AU after successfully completing at least one 12 semester hour term at another school

## Academic Dismissal

Suspended students who are readmitted and who then fail to raise their cumulativeGPA, or havea deficiency which makes it unreasonable to antici pateeventual completion of degreerequirements, will beacademically dismised.

## ACADEMIC HONORS POLICIES

Dean's List/Dean's Distinguished List
Special recognition and scholarships are given at the end of each semester to students having high GPAs. Two lists of these names are posted. One is the Dean's Distinguished List, for which a student must have a semester GPA of 3.75 to 4.00 on at least 12 hours of completed college level class work. Theother is the Dean's List, for which a student musthaveasemester GPA of 3.50 to 3.74 on at least 12 hours of completed college level class work. (On both lists, at least 12 hours of the classload must begraded courses, notpass, credit, or other such designations, and there may be no incompletes.)

## Gold Award

Students who havecompleted 75+hours of collegecredit at theend of the fall semester with a cumulative GPA of $3.90+$ will receive Gold Awards of $\$ 600$. Recipients of this award must becurrently enrolled in at least 12 hours for the spring semester and must have earned (in residence) a minimum of 12 hours of creditin thefall. Studentswho have been under citizenship probation any time during the school year automatically forfeit all eligibility for this award. This award is given to returning students during the following academic year.

## Silver Award

Studentswho havecompleted 75+hours of collegecredit at theend of the fall semester with cumulative GPAs of 3.70 to 3.89 will receive Silver Awards of $\$ 400$. The sameenrollment, residency, and citizenship stipulations apply to the Silver Award as stated under the Gold Award. This award isgiven to returningstudentsduring thefollowing academic year.

An eligible student will receive either a Gold or a Silver A ward one time.

## Graduation Honors

Honors status will be cal cul ated for bachelor's degreegraduates after thefinal semester grades areissued. Thefollowingdesignationsaregiven to graduates who have maintained high GPAs.

GPA of 3.50 to 3.74 may graduate cum laude
GPA of 3.75 to 3.89 may graduate magna cum laude
GPA of 3.90 to 4.00 may graduate summa cum laude
The associate degree candidatewho has maintained a cumulativeGPA of at least 3.60 may graduate with distinction.

Upon recommendation of the major department, bachelor's degree candidates may begiven departmental recognition iftheGPA in themajor area is at least 3.50 and the cumulative GPA is at least 3.00.
Thecandidatemust al so have earned 64 hours in residenceto qual ify for this departmental recognition.

Honors students may graduate with the designation of Honors Program Graduate by meeting the requirements outlined under Honors Program.

## EXAMINATION/CREDIT POLICIES

## Final Examinations

In order to complete the semester, each student must take final examinations as scheduled. The final examination is considered to be such an important part of each course that every class has its own final examination period. The final examination schedule is part of the class schedule which is published before the beginning of the Fall semester. It is the student's responsibility to arrange travel in a manner that will not interfere with the examination schedule. Requests for modification of astudent'sfinal examination schedulebecauseof unforeseen emergencies must bearranged through theExceptionsCommittee. A form may be obtained from the Records Office.

## MultipleExams

Studentshavingthreeor morefinal examson thesameday may make arrangements with the instructor and the Academic Vice President two weeks in advance to reschedule one exam at another time during exam week. Forms may beobtained in theAcademic VicePresident'sOfficeor on the internet under Academic Vice President.

## Proficiency Exams

Qualified students who wish to challenge a course offered on campus may apply to take a proficiency examination. Forms for this purpose are availableat the Records Office. A proficiency exam is given to evaluate learning from significant life experiences, not to measure textbook cramming skills, and isnot availablefor all courses. (If aCLEP exam existsfor thesubject in which thestudent desires a proficiency exam then theCLEP exam must beused.) Students must becurrently enrolled to beeligibleto take a proficiency exam. TheUniversity will grant credit on the following basis:

1. If the student passes the examination with a grade of $C$ or better, then he/she will be allowed to receive course credit or have the requirement of the course waived.
2. Proficiency credit will berecorded as CR, and only after 12 hours of current SWAU course work is on the transcript.
3. In addition to a feefor the proficiency exam, there is a recording fee of $\$ 25$.
4. All proficiency examinations must be taken before the last semester of the senior year.
5. Proficiency examinations may not be retaken and students who have audited a course may not take a proficiency exam for that course.

## CLEP Exams

TheUniversity will grant credit for the College Level Examination
Program of the College Entrance Examination Board (CLEP), on the following basis.

1. Thepassinglevel for all examinationsisascoreof 50 , with additional levels for intermediateforeign languages.
2. Thetranscript will indicatethat credits accepted havebeen completed by examination and will be recorded as CR. CLEP credit will be recorded only after 12 hours of current SW AU course work.
3. In addition to the fee payable to the Educational Testing Service, theUniversity charges a $\$ 25$ recording feeper exam for credit earned on CLEP examinations.
4. CLEP examinationsmustbetaken, and therecordingfees paid, before the last semester of the senior year in order for a student to be considered as aM ay graduate.
5. CLEP examinations may not be repeated and students who have audited a course may not take a CLEP exam for that course.

| Subject ACCT | CLEP Exam Financial | Award <br> ACCT | redit <br> ded for <br> 211 | $\frac{\text { Hours }}{3}$ |
| :---: | :---: | :---: | :---: | :---: |
| BIOLOGY | Biology <br> Natural Science**** | BIOL BIOL | $\underset{291^{* * *}}{111 \&} 112$ | $\begin{aligned} & 8 \\ & 6 \end{aligned}$ |
| CHEMISTRY | Chemistry | CHEM | 111 \& 112 | 8 |
| COMPUTER SCIENCE | Information Systems \& Computer Application | CSIS | 291*** | 3 |
| ECONOMICS | Principles of Macroeconomics Principles of Microeconomics | $\begin{aligned} & \text { ECON } \\ & \text { ECON } \end{aligned}$ | $\begin{aligned} & 211 \\ & 212 \end{aligned}$ | $\begin{aligned} & 3 \\ & 3 \end{aligned}$ |
| ENGLISH | English Composition or Freshman Composition | ENGL | 121* | 3 |
| FRENCH | French Language <br> French Language w/score of 59 or above | FREN <br> FREN | $\begin{aligned} & 111 \& 112 \\ & 111,112 \\ & 211 \& 212 \end{aligned}$ | 6 12 |
| GERMAN | German Language <br> German Language w/score of 60 or above | $\begin{aligned} & \text { GRMN } \\ & \text { GRMN } \end{aligned}$ | $\begin{aligned} & 111 \& 112 \\ & 111,112 \\ & 211 \& 212 \end{aligned}$ | 6 12 |
| HISTORY | History of the United States I <br> History of the United States II <br> Western Civilization I <br> Western Civilization II <br> Social Sciences \& History | HIST HIST HIST HIST HIST | $\begin{aligned} & 111^{* *} \\ & 112^{* *} \\ & 211^{* *} \\ & 212^{* *} \\ & 291^{* * *} \end{aligned}$ | $\begin{aligned} & 3 \\ & 3 \\ & 3 \\ & 3 \\ & 3 \end{aligned}$ |
| HUMANITIES | Humanities | ARTS MUSC | $\begin{aligned} & 291 * * * * * \\ & 291 \end{aligned}$ | $\begin{aligned} & 3 \\ & 3 \end{aligned}$ |
| MATH | College Mathematics <br> College Algebra <br> Precalculus <br> Calculus <br> Trigonometry | MATH <br> MATH <br> MATH <br> MATH <br> MATH | $\begin{aligned} & 101 \\ & 110 \\ & 121 \\ & 181 \\ & 291 \end{aligned}$ | $\begin{aligned} & 3 \\ & 3 \\ & 3 \\ & 4 \\ & 4 \end{aligned}$ |
| POLITICAL SCIENCE | American Government | POLS | 291*** | 3 |
| PSYCHOLOGY | Introductory Psychology Human Growth \& Development Intro to Educational Psychology | PSYC PSYC EDUC | $\begin{aligned} & 212 \\ & 220 \\ & 312 \end{aligned}$ | $\begin{aligned} & 3 \\ & 3 \\ & 3 \end{aligned}$ |
| SOCIOLOGY | Introductory Sociology | SOCl | 111 | 3 |
| SPANISH | Spanish Language <br> Spanish Language w/score <br> of 63 or above | SPAN SPAN | $\begin{aligned} & 111 \& 112 \\ & 111,112 \\ & 211 \& 212 \end{aligned}$ | 8 12 |

* If the student takes the essay section, it will either be included with the grade or sent to SWAU for grading. If the student does not take the essay section, he/she must take and pass an essay examination administered by theSWAU English D epartment.
** Maximum of 6 hours of CLEP history credit will be applied toward a history or social science major or minor.
***Does not apply to a major or minor.
$* * * *$ This is a non-lab science credit and does not apply to the lab science general education requirement.


## Advanced Placement Exams

The university will grant credit for successful completion of Advanced Placement courses and examinationstaken during high school on the following basis:

1. The passing level for all examinations is a score of 3,4 , or 5 .
2. Thetranscript will indicatethat creditsaccepted havebeen completed by examination and will berecorded as CR. AP credit will be recorded only after 12 hours of current SW AU course work.
3. Therewill bea $\$ 25$ recording fee per exam.

| Subject | Advanced Placement Exam | Credit Awarded for | Hours |
| :---: | :---: | :---: | :---: |
| ART | Studio Art: Drawing, 2D or 3D | ARTS 111 \& 112 | 6 |
|  | History of Art | ARTS 221 | 3 |
| BIOLOGY | Biology | BIOL 104 \& 105 | 8 |
|  | Environmental Science | BIOL 291 | 4 |
| CHEMISTRY | Chemistry | CHEM 111 \& 112 | 8 |
| COMPUTER |  |  |  |
| SCIENCE | Computer Science A | CSIS 105 | 3 |
|  | Computer Science AB | CSIS 110 \& 111 | 6 |
| ECONOMICS | Macroeconomics | ECON 211 | 3 |
|  | Microeconomics | ECON 212 | 3 |
| ENGLISH | Eng Language \& Comp or |  |  |
|  | Eng Literature \& Comp | ENGL 121 | 3 |
| FRENCH | French Language | FREN 211 \& 212 | 6 |
|  | French Literature | FREN 291 | 6 |
| GERMAN | German Language | GRMN 211 \& 212 | 6 |
| HISTORY | United States History | HIST 111 \& 112 | 6* |
|  | European History | HIST 212 | 3* |
|  | W orld History | HIST 291 | 3* |
| MATH | Mathematics/Calculus AB | MATH 181 | 4 |
|  | Statistics | MATH 241 | 3 |
| MUSIC | Music Theory | MUCT 111 \& 151 | 6 |
| PHYSICS | Physics B | PHYS 101 | 3 |
|  | Physics C - Mechanics | PHYS 121 \& 221 | 5 |
|  | Physics C-Electricity \& M agnetism | PHYS 122 \& 222 | 5 |
| POLITICAL SCIENCE |  |  |  |
|  | Government \& Politics - US | POLS 291 | 3* |
|  | Gov \& Politics - Comparative | POLS 291 | 3* |
| PSYCHOLOGY | Psychology | PSYC 212 | 3 |
| SPANISH | Spanish Language | SPAN 211 \& 212 | 6 |
|  | Spanish Literature | SPAN 291 | 6 |

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## Transfer Credit

Students who want to register for off campus classes whil eearning their degrees at SW AU must request permission from the Exceptions Committee. Special petition forms for this purpose are available at the Records Office and must include the course specifics and intended substitutions. Classes taken without written permission are not guaranteed to betransferred.

Generally, college-level courses will transfer if completed with aCgrade or higher through a regionally accredited college. Because of differences in degreerequirements and coursecontent, all creditsmay not apply toward specific graduation requirements at SWAU. Vocational credits and English as a Second Language (ESL) courses will not be accepted for transfer credit. All transfer creditwill berecorded only after the successful completion of 12 semester hours at SWAU.

Credit may be accepted from certain unaccredited institutions. Students transferring credit from an unaccredited post secondary institution must have an institutional grade point average of at least 2.0. Validating examinations may be required for such transfer credits at the discretion of the Academic Vice President. No credit will betransferred until a minimum of 12 semester credits are earned at SWAU.

College credit earned by Proficiency Exams may be transferred provided such credit meets the guidelines used by SWAU for granting credit. No courses transferred from a two-year college may be used to satisfy the SW AU upper division requirement.

Transfer students fron non-SDA schools must have three hours of religion creditper 30 creditstaken in residenceat SW AU, with aminimum of six hours. Though religion classes taken prior to enrollment at SW AU will be considered for transfer, at least threehours must befrom an SDA school, and non-SDA religion classestaken after enrollment herewill not betransferred.

## Credit for Military Service Schools

TheUniversity follows, with limitations, therecommendationsofthe American Council of Education as published in theG uideto theE valuation of Educational Experiences in the Armed Forces in granting credit for military serviceschools. At aminimum, thefollowing limitation applies.

Courses must be in the baccal aureate/associate degree category as defined by the ACE Guide. This precludes acceptance of vocational, technical or certificatecategory courses, or military occupational specialties or job experience.

For consideration of credit from military serviceschools, theapplicant may submit the following military records:

1. A certified original of the DD Form 295, or
2. A copy of the DD Form 214, or
3. Coursecompletion certificates.

The Assistant Registrar will assist persons eligible for veterans educational assistancebenefits.

## Outcome Assessment

In keeping with theUniversity's commitment to program improvement, and in accordancewith thecriteria regarding institutional effectiveness established by theUniversity's accrediting agencies, theUniversity has established several measures to assess effectiveness in meeting its stated educational goals. Students will take tests or complete surveys designed to measure achievement in general education and/or selected major areas, academic support services, student and spiritual life, and administrativeareas for the purpose of evaluating institutional effectiveness.

## GRADUATION REQUIREMENT POLICIES

## Quality Enhancement Plan (QEP)

Southwestern Adventist University's Quality Enhancement Plan, "Improving Research Skills and W riting through Information Literacy," brings together four aspects of education -- research, writing, critical thinking, and information technology -- and integrates these aspects into thecurriculum through a matrix of classes delivered through thegeneral education curriculum and by the specific academic departments. Each student must complete these requirements in order to graduate.

## QEP Curriculum Four-Year Matrix

## Freshmen

$\begin{array}{lll}\text { UNIV } & 110 & \text { Principles of Active Learning } \\ \text { ENGL } & 121 & \text { Freshman Composition } \\ \text { CSIS } & 102 & \text { MicrocomputerLiteracyand Applications }\end{array}$
Sophomore
ENGL 220 Research and Professional W riting
UNIV 201 Research intheAcademic Discipline
(Academic Departments may designatea particular classto fulfill this requirement.)

## Junior/Senior

Two upper-division classes with in thestudent's major designated as fulfilling the requirements of the QEP (W riting, Research, Technology, and Critical Thinking). Thisrequirement may befulfilled by oneupperdivision class and the Capstone class if the academic department has a separate class for the completion of the portfolio.

A Capstone Class designated by the student's major academic department.

## Portfolio

Therequirement for theportfolio will be set by theQEP committee and theacademic departments. Theportfolio will becompleted in either theC apstoneclass or a specially designated portfolio class.

## Baccal aureate Degree

Students must meet the following requirements:

1. Be recommended by the faculty and approved by the Board of Trustees.
2. Completeat least 128 semester hours, including 40 hours of upper division credit.
3. Satisfactorily complete specific requirements for prescribed classes in themajor, minor, and general education and meet theresidency requirements.
4. Earn a minimum cumulative GPA of $2.00^{*}$.
5. Earn a minimum GPA of 2.25 in upper division major or emphasis coursework. No course with a gradebelow C may apply toward a major, minor, concentration, or emphasis. Only courses required for the student's major or emphasis will beincluded in computing the major GPA.
6. Nursing majors must have a minimum cumulative GPA of 2.5 in all nursing courses.
7. Takeatleast 12 hoursin themajor and 6 hoursin theminor of upper division courses, except for the BS in General Studies.
8. Takea Major Field Achievement Test as designated by the major department. Thiscomprehensiveexamination will cover material the student is expected to know as a graduating senior in his/ her major. (See the Academic Calendar inside the front cover for scheduled date.)
9. Take the College Base General Education Assessment. A senior who does not achievea minimum score of 200 in any section must retake that section or sections. The retake cost is $\$ 30.00$ for one section and $\$ 40.00$ for more than one section. Students missing thetwo scheduled testing times will have to pay $\$ 40.00$ to takethe test individually at theCounseling Center. (SeeA cademic Cal endar for the scheduled date.) All payments must be made in cash.

* Elementary Education majors must havea minimum cumulativeGPA of 2.75. See Nursing and Education sections for special graduation requirements for these majors.


## Associate Degree

Students must meet the following requirements:

1. Be recommended by the faculty and approved by the Board of Trustees.
2. Complete at least 64 hours of credit.
3. Satisfactorily completespecific requirementsfor prescribed classes in the major and general education (see General Education for requirement distribution of general education courses), and meet residency requirements.
4. Earn a minimum cumulative GPA of 2.00 .
5. A General Studies major completes all general education requirementsfor theBachelor's degreewith thefollowing exception: 6 hours of religion instead of 12 will be required.
6. Earn a minimum overall GPA in their major courses of $2.00(\mathrm{C})^{*}$. No course with a grade below C may apply toward the major.
7. Take a M ajor Field Achievement Test as designated by the major department. Thiscomprehensiveexamination will cover material the student is expected to know as an associate graduate in his or her major. (See the Academic Calendar inside the front cover of this bulletin for scheduled date.)
8. TaketheCollegeBaseGeneral Education Assessment. AScandidates who do not achieve a minimum score of 200 in any section must retake that section or sections. The retake cost is $\$ 30.00$ for one section and $\$ 40.00$ for morethan one section. Students missing the two scheduled testing times will have to pay $\$ 40.00$ to take the test individually at theC ounseling Center. (SeeAcademic Calendar for the scheduled date.) All payments must be made in cash.
*Nursing majors must have a minimum cumulative GPA of 2.50 in all nursing courses.

A graduating student will fulfill all requirements published in the University Bulletin. The student may complete the major and minor requirements published in the Bulletin at thetime of enrollment or any Bulletin issued during continuous enrollment, unless changes by a licensing or certifying body requireotherwise. A student not in regular attendance for two or more consecutive semesters must meet the requirements of the current Bulletin upon resuming attendance. All general requirementsfor graduation mustbefulfilled as published in the current Bulletin.

An application for graduation should be completed and filed in theRecordsOfficethreesemesters beforethestudent expectsto graduate. Ordering deadlines for gowns and diplomas require that each student finalize all arrangements for graduation by J anuary 15 in order to march in that spring's ceremony.

## Academics

A Graduation Contract must be completed and returned to the Records Office no later than one week after the start of the senior year.

Any transfer work must be completed and the official transcript of this work must be in the Records Office by March 1 for May graduates, July 15 for August graduates, and November 15 for December graduates. Seniors registering for any off-campuscourses during their last semester will delay their graduation. All CLEP and Proficiency examinationsmust betaken, and therecording fees paid, beforethelastsemester of thesenior year.

Thestudent must satisfactorily meet all financial obligations to the University, including payment of graduation dues, in order to obtain a diploma or transcript showing graduation. (The amount of dues is determined by theclass with theapproval of thepresident.) If graduation dueswerepaid as apreviousgraduate, only half ofthedueswill berequired for the next degree.

All graduates are expected to participate in the commencement exercises unless given permission by the Academic Vice President to graduate in absentia.

## Graduation Ceremonies

The commencement ceremonies are held at the end of the fall and spring semesters each year. Students eligibleto participatein graduation must completeall arrangements with theRecords Officepriorto J anuary 15 in order to be included in the ceremony. The program for each commencement ceremony lists the names of all students who have completed the requirementsfor December and $M$ ay graduation and al so the names of candidates for August graduation.

Diplomas and transcripts showing graduation are issued following August, December and $M$ ay graduation dates, conditional on financial clearance.

## Deferred Graduation

Seniors in their last semester, who are registered at SWAU for all remaininghours and who fulfill their graduation requirements by theend of thesemester, may participatein thegraduation exercises. An exception will bemadefor studentswhoserequirements areincompletebecause of D's, F's, or I'sin no morethan two of thesefinal SW AU classes. They may still participate in the graduation exercises if documented evidence is provided that any remaining requirementscan reasonably becompleted prior to the August graduation deadlines. The student will belisted as a Candidatefor August graduation in thegraduation program. After A pril 15 of thefollowing year, students will beexpected to meet thegraduation requirements of the new Bulletin.

## SPECIAL PROGRAM POLICIES

Transitional Program

1. Freshmen will beenrolled in thisA.S. program if their SAT Critical Reading and $M$ ath compositescoreisbetw een 740-810 (or their ACT compositescoreis between 15 and 16). Students wishing to transfer into afour-year degreeprogram may do so when they havecompleted a minimum of 32 semester hours, including completion of ENGL 121,220 and a collegelevel math, with a minimum cumulativeGPA of 2.0 .
2. Enrollment must be initiated on registration day. Late registration will not be allowed.
3. Thecoursesfor Fall semester are: Composition Review, Introductory Algebraor IntermediateAlgebra(asdetermined by theM ath Aptitude Profile), Principles of ActiveLearning, University Strategies, and two three-hour classes chosen in consultation with your General Studies Program advisor. Students are limited to 14 hours while in the Transitional Program.
4. Students may not withdraw from the following classes: ENGL 011, MATH 011, MATH 012, or UNIV 011.
5. No off-campus activities that require classes to be missed will be allowed. Theseactivitiesincludeclub sports, musictrips, recruitment trips, etc.
6. Students must live in the dormitory unless living with immediate family.
7. Students must enroll in a math class each semester of attendance until the college math requirement is completed, which means receiving agradeof at least aC in MATH 011 and/or MATH 012 before enrolling in MATH 110 the following semester.
8. Students must enroll in an English class each semester of attendance until the college English requirement is completed, which means receivingagradeof at leastaC in EN GL 021 beforeenrollingin ENGL 121 the following semester.
9.. Students will not beall owed to en roll for their sophomoreyear unless they completeboth Composition Review and Introduction to Algebra with a grade of C or higher. If Introduction to Algebra is not completed at SWAU during the freshman year, then it must be completed during thefollowing summer in order for enrollment to continue.

## Graduate Programs

SW AU provides graduateprogramsin Education and Business. Call for aGraduateBulletin at (800) 433-2240 ext. 6724 or stop by theG raduate Office.

## Adventist Colleges Abroad

Through Adventist Colleges Abroad (ACA), qualifying students may elect to take a year out of their curriculum to become immersed in aforeign cultureand learn aforeign language. Applicantsfor this program need notbelanguagemajors. Thecollegesaffiliated with ACA areColegio AdventistadeSagunto, Sagunto, Spain;CentreU niversitaireetPedagogique du Sal eve, Collonges-sous-Sal eve, France; Seminar SchlossBogenhofen, St. Peter am Hart, Austria; Universidad Adventista del Plata, EntreRios, Argentina; University of Eastern Africa, Baraton, Eldoret, Kenya; and Instituto Adventista Villa Aurora, Firenze, Italy. Following are the requirements for a year of study abroad:

1. Admission to SW AU.
2. Complete and return the ACA application form, which is available at the SWAU Records Office. An application fee of $\$ 100$ is also required. Financial application agreement forms need to be completed at the Student Finance Officebefore the ACA application is mailed. See Finances section for application procedures and types of aid available.
3. Be competent in the language. (The minimum requirement is one year of foreign language study in collegeor two years in high school.)
4. Havea grade point average of 3.00 in the foreign language and 2.50 overall.
5. Havea good citizenship record.
6. Meet the financial requirements. (These costs, including transportation, arecomparableto thoseat Adventist colleges in theUnited States.)

A year of study is usually taken during the sophomore or junior year; however, freshmen who have competence in the language are not excluded.

## Summer Abroad LanguageProgram

Adventist Colleges Abroad operates summer language programs. These are primarily for students with no previous language instruction. This program is designed to provide students with elementary or intermediate language proficiency, therefore allowing them to enroll in the Year Abroad Program, should they be interested. Contact the Records Office for more information.

## Student Missionary Program

Following the call of M atthew 28 to go into all theworld, theStudent MissionsProgram isachancefor studentsto experiencebeingamissionary for 9-12 months.

StudentMissionariesteach English and Biblein Asia, Russia, Eastern Europe, Central and South America. There are positions to teach in elementary and secondary classrooms in Micronesia and the Marshall Islands. Pre-med and nursing students can receive experience in their fieldsworking in many different countries as medical assistantsor nurses. Religion majors can get experiencein Australiaand New Zealand as youth pastors and Bible workers. Assistant dean positions are available in Europe, Australia, and Africa. Students who prefer to stay in theUnited States may choose to serve as a Taskforce worker for 9-12 months. Taskforce workers are assistant deans at academies, student chaplains, church youth pastors, kindergarten teachers, cooks, Bibleand literature evangelists who serve in the United States and Canada.

Thesearejustafew of thehundreds of callsavailableto studentseach year for places far and near. Thebenefits of going as aStudentMissionary include improving your Christian walk, travel, learning about a new culture and language, new friends, scholarships, and strengthening personal resumes. Check out chaplain.swau.edu for moreinformation.

## STUDENT RIGHTS \& APPEALS POLICIES

## Student Academic Appeals Process*

A student who feels that he or she has been treated unfairly or unjustly by afaculty member of theuniversity with regard to an academic process has theright to appeal according to approved procedure. Specific grounds for an appeal includeone or more of the following occurrences: (1) that a computational/recording, or other technical error has been made but has not been acknowledged by theinstructor; (2) that the gradehas been assigned in an arbitrary, capricious, or vindictive manner, or in a manner intended to inappropriately manipulateor control thestudent; (3) that the assigned grade does not reflect the grading criteria in the course syllabus; or (4) that publ ished department policieshavenot been followed.

## Initial Appeals Procedure

1. To initiatetheappeal sprocedure, thestudentmusttalk with thecourse instructor for explanation/review of the decision within three (3) University days of the occurrence. (University days are defined as time during the fall, spring or summer semester that the academic program is in session from registration through final exams).
2. Iftheproblem isnot resolved within two (2) University days of tal king with the course instructor, the student must obtain an Academic AppealsReview Form from thecourseinstructor's department chair. Within two (2) University days, the student must submit the form with a written summary and talk to theinstructor'sdepartmentchair. Thechair hastwo (2) University daysto respond to thestudent. This completes STEP I on the Academic Appeals Review Form.
3. If the problem is not resolved, the student has two (2) University days from receiptof thechair'sdecision to contact theAcademic Vice President, providing the written summary of the complaint and the academic appeals review form. Within two (2) University days the Academic Vice President will provide a written decision. This completes STEP II on the Academic Appeals Review Form.
[^1]
## Formal Appeals Procedure

Iftheproblem is not resolved with thedecision of theAcademic Vice President, thestudent may fileaformal grievance. A formal grievance is a serious matter and should be done with careful consideration.

Within two (2) days of theAcademic Vice President's decision, the student must request in writing to the Academic Vice President a formal hearing before the Grievance Committee, an ad hoc subcommittee of the Academic Policies Committee. TheGrievanceCommittee will meet within three (3) days of the request to hear the student's case and will issue a decision which will constitute final action by the University. This completes STEP III on the Appeals Review Form.

## Withdrawal of Grievance

At any time during the grievance procedure, the student may withdraw thecomplaint. Additionally, missing adeadlineor failureby the student to appear for any scheduled hearing without prior notification or evidence of extenuating circumstances, shall constitute final action by the University.

## Matters not Grievable

University policies, regulationsor procedures adopted by theU niversity and/or theBoard of T rustees arenot subject to thegrievanceprocess. Students may request discussion and recommend changes to such policies, but this dial ogueis advisory and not grievable.

## For academic policy and procedure appeals:

1. Registrar
2. Vice President for Academic Administration
3. Academic Policies Committee

Student Records - Student Rights
The Family Educational Rights and Privacy Act (FERPA) affords
students certain rights with respect to their education records.
They have:

1. Theright to inspect and review their education records within 45 daysof the day the University receives a request for access. Students should submit to the registrar, head of the academic department, or other appropriateofficial, written requeststhatidentify the record(s) they wish to inspect. TheUniversity official will makearrangements for access and notify the student of the time and place where the records may be inspected. If the records are not maintained by the University official to whom the request was submitted, that official shall advise the student of the correct official to whom the request should beaddressed.
2. Therightto request theamendment of thestudent'seducation records thatthestudentbelieves areinaccurateor misleading. IftheUniversity decides not to amend the records as requested by the student, the University will notify the student of the decision and advise the student of his/her right to a hearing regarding the request for amendment. Additional information regardingthehearing procedures will beprovided to thestudent when notified of theright to ahearing.
3. Therightto consent to disclosures of personally identifiable information contained in thestudent's education records, except to theextent that FERPA authorizes disclosure without consent. One exception which permits disclosure without consent is disclosure to school officials with legitimate education interests. A school official is a person employed by theU niversity in an administrative, supervisory, academic research, or supportstaff position (including law enforcement unit personnel and health servicestaff); a person or company
with whom the University has contracted (such as an attorney, auditor, or collection agent); or a student serving on an official committee, such asadisciplinary or grievancecommittee, or assisting another school official in performing hisor her tasks. A school official has a legitimate educational interest if theofficial needs to review an education record in order to fulfill his/her professional responsibility. FERPA permits the University to disclose any and all education records, including disciplinary records, to another institution at which a student seeks or intends to enroll.
4. The right to file a complaint with the U. S. Department of Education concerning the alleged failures by Southwestern Adventist University to comply with the requirements of FERPA. The name and address of the office that administers FERPA is:

Family Policy ComplianceOffice
U.S. Department of Education

400 M aryland Avenue, SW
W ashington, DC 20202-4605
The University may, at itsdiscretion, publish or releasethefollowing information without prior consent unless the student requests in writing that certain information bewithheld: Student name, address, telephonelisting, enrollmentstatus, class, major field of study, most recent previousschool attended, photographs, dateand placeof birth, participation in officiallyrecognized activities, e-mail address, dates of enrollment, anticipated date of graduation, degrees, awards and honors. TheRegistrar isresponsiblefor compliancewith theprovision of this Act. Questions concerning the Family Education Rights and Privacy Act may be referred to the Records Office.

Student Records - Southwestern Adventist University Rights The Family Educational Rights and Privacy Act (FERPA) provides ways in which the University may share information with parents without the student's consent. For example:

1. The University will disclose education records to parents, upon request, if the student is a dependent for incometax purposes.
2. TheUniversity will disclose education records to parents if a health or safety emergency involves their son or daughter.
3. The University will inform parents if the student who is under age 21 has violated any law oritspolicy concerning the useor possession of alcohol or a controlled substance.
4. A University official will generally share with a parent information that is based on that official's personal knowledge or observation of the student.
TheUniversity will discl oseto an alleged victim of any crimeof violence or non-forcible sex offensethefinal results of a disciplinary proceeding conducted by theUniversity against the alleged perpetrator of that crime, regardless of whether the institution concluded aviolation was committed. TheU niversity may discloseto anyone- not just thevictim - thefinal results of adisciplinary proceeding, if it determines that thestudent is an alleged perpetrator of acrime of violenceor non-forciblesex offense, and with respect to the allegation made against him or her, the student has committed aviolation of the University's rules or policies.

## ACADEMIC SUPPORT SERVICES

## Information Services Center

The office of Information Services is responsible for providing computer resources, campus network infrastructure, digital and voice telecommunications, standard software licensing, and institutional research to support the academic and administrative functions of the university. Thestaff installs and maintains servers, off-campus connectivity, administrative computer systems, as well as providing help for faculty, staff, and administrators in addressing their computer-related problems. Thereis acontinual program to upgradeconnectivity, external access, hardware and software, and digital resources for classroom use.

The MicroGarden, located in the Chan Shun Library, contains computers for the use of SWAU students during library hours. The Computer Teaching Lab, located in Pechero Hall, houses a number of computers that areavailablefor general usewhen classes arenotscheduled in that facility.

## Library Instruction Program

The Chan Shun Library staff aim to servetheinformation needs of the SWAU community through acquiring, organizing and preserving books and serials, non-print and electronic resources, and providing guidance, consultation and instruction to assist users in effectively obtaining, evaluating and applying needed information.

The library contains a growing collection of books, periodicals, audiovisual and multimedia resources selected to supportstudent learning. Print and electronic referencetools point to awealth of information resources that can be delivered to students through interlibrary loan or printed as full-text. Computer workstations providenetwork access to theon-line catal og, bibliographic databases, and the Internet. Through cooperative agreements, faculty and students have easy access to the resources of the Chan Shun Library.

Librarians participate with classroom instructors in helping students to develop information literacy, skills and concepts essential for functioning effectively in an information society. Information literacy includes theability to locate, evaluateand useneeded resourcesin avariety of formats. SWAU's on-line card catalog can be accessed at http:// silc.swau.edu/. The library homepage can be accessed at http:// library.swau.edu/.

## Student Services

Students with personal and campus concerns and questions should contact the Dean of Students, whose office is located in the Findley Administration Building. TheVicePresidentfor StudentServices/Dean of Students' staff practices a student-centered, student-first philosophy of service. The student code of conduct, which is in placefor the safety and well being of our university campus community, is enforced by the Vice President for Student Services. The Student Services staff is further involved in student lifeby sponsoring numerous programs and activities, planningand coordinatingnew studentorientation, providingleadership trainingand opportunitiesfor studentinvolvement in campusgovernance.

## Counseling and Testing Center

TheCounselingand Testing Center providesservices which focuson helping students cope with personal concerns as they engage in their spiritual, academic, social and personal activities. Typical student needs and concerns include learning how to study more effectively, resolving interpersonal conflicts, managingstress reactions, coping with loneliness, and handling feelings of depression, anxiety and other emotional crises.

Career Planning: Several career and interest inventories aregiven by the Counseling Center to help students learn more about their aptitudes, achievements, interests, values, and personality. TheCollegeLevel Examination Program (CLEP), correspondencetests, and national testsfor admission to graduateschool s areadministered by theCounseling Center.

Special Needs: The Counseling Center strives to assist students with qual ifyingdisabilitieswhich can includevision and hearing, medical conditions, and learning disabilities which substantial ly limitoneor more of aperson'smajor lifeactivities and may necessitatemodificationsto the facilities, programs, or services of theUniversity. Information provided by the student will be used only in the coordination and facilitation of serviceand accommodations required to make programs accessibleto the student. The University reserves the right to request current documentation of physical and/or mental di sabilities prior to thedetermination and facilitation of appropriateaccommodations; documentation requirements arediscussed in moredetail in theADA Policy found in the Counseling and Testing Center.

## Health Services

Health Services provides assistance to students or staff who are ill or haveminor injuries, without cost. Theclinic islocated in Harmon Hall and is open from 8:00 P.M.-10:00 P.M. Sunday - Thursday. Ifyou should haveahealth careneed during weekends or nights, call the dean on duty.

## ADA Support

SW AU iscommitted to policies which providean equal opportunity for full participation of all qualified individuals with disabilities. The university prohibits discrimination on thebasis of disability in admission or access to its educational programs and associated activities.

Appropriateaidsand servi cesto accommodatetheneeds of individual swith disabilities arecoordinated through theDisability Services Office in the Counseling and Testing Center. Students with disabilities who require accommodations should contact the office as soon as possible. Students seeking accommodation are responsible for providing the university with documentation of this disability.

## Post-baccalaureate Student

SWAU offers four-year graduates of any accredited college/university, includingSW AU, theopportunity to takeadditional undergraduate classes or to complete another undergraduate degree at half the current tuition rate. Discounts do not apply to classes in nursing, student teaching, AdultD egreeProgram, ESL Program, Criminal Justice Program, independent study, private lesson fees or laboratory charges.

## Academics

## COURSECODES

## Course Numbering System

All courses are prefixed with the subject, such as EN GL, MATH, CHEM, etc. This abbreviation is followed by a three position number.

Course numbers are intended to guide students and advisors in appropriatecourseselection.

000-099 Developmental classes. Do not meet graduation requirement and cannot be transferred.
100-199 Courses primarily for first-year students and General Education.
200-299 Courses primarily for sophomores and juniors.
300-499 Courses primarily for juniors and seniors.
500+ Graduatelevel courses.

Courses separated by a comma mean that course content is covered sequentially and that normally thecourses aretaken in sequence, butthat they can be taken out of sequence.

## First Digit

0 is reserved for collegepreparatory (non-collegelevel) courses. The numeral 1 isreserved for freshman level courses, with 2,3, and 4 reserved for sophomore, junior, and senior level courses respectively.

## Second Digit

The numerals 1-8 are used at the discretion of the department.
The numeral 9 is reserved for independent study type courses.

## Third Digit

Numerals 0-9 are to be used at the discretion of the department.

Explanation of Abbreviations
Lec - the number of 50-minute lecture periods per week.
Lab - the number of clock hours in laboratory per week.
u.d. - upper division. i.e., courses numbered in the 300 and 400
range.

## Semester Course is Taught

Following the course description will bethe codeindicating when the course is generally taught. This is provided as a guide only and is subject to change.
(Fall) - taught every fall semester
(Spring) - taught every spring semester
(Fall, odd years) - taught fall 2009, 2011, etc.
(Fall, even years) - taught fall 2010, 2012, etc.
(Spring, odd years) - taught spring 2009, 2011, etc.
(Spring, even years) - taught spring 2010, 2012, etc.
(Fall, Spring) - taught every semester
(Summer)
(Offered periodically)

## DEGREE REQUIREMENTS

A four-year degreeiscalled abachelor or baccalaureatedegree. A twoyear degree is called an associate degree.

Generally, degrees granted by SW AU follow these guidelines:

| Bachel or of Arts | Bachelor of Science |
| :---: | :---: |
| 30 hour major | 33 hour major* |
| 18 hour minor | 18 hour minor |
| 53 general ed. hours | 53 general ed. hours |
| 21 elective hours | $\underline{24}$ elective hours |
| 6 hours intermediate | 128 hours (including 40 |
| level foreign language | upper division hours) |
| 128 hours (including 40 <br> upper division hours) |  |

> Associate of Science
> major courses
> +general ed. hours
> telectivehours
> 64 total hours

[^2]Southwestern Adventist University offers the following academic programs:

Master of Business Administration (MBA)
Master of Education in Elementary Education (MEd)
with concentration in: Curriculum and Instruction or Educational Leadership

Bachelor of Arts (BA)
Biology
Chemistry
English
History
Interdisciplinary Studies
Journalism
Life Science (Secondary Certification only)
Mathematics
Music
PR and Advertising
Radio-TV-Film
Religion
Social Science
Theology
Bachelor of Business Administration (BBA)

* Accounting (concentration)
* Finance (concentration)
* International Business (concentration)
* M anagement ( concentration)
$* M$ arketing (concentration)
Bachelor of Science (BS)
Business and Kinesiology
* Biochemistry

Biology

* Business /Computer Info Systems 78

Business 38
Chemistry 43

* Clinical Laboratory Sciences 88-99
* Computer Science 54
* Elementary Education (Early Childhood-Grade4) 72
* Elementary Education (Grade 4 - Grade 8) 72
* ExerciseScience 61

General Studies 30
Interdisciplinary Studies 48

* Journalism 49
* Kinesiology 52

Life Science (Secondary Certification only) 44

* M athematical Physics 52

Mathematics 36
Music

* Nursing
* Nursing - RN to BS
* Physical Science (Secondary Certification only)
* PR and Advertising

Psychology
Psychology with emphasis in School Guidance
*Radio-TV-Film

* Social Science
* Social Science, emphasis on International Affairs

Social Studies (Secondary Certification only) Wellness

Associate of Science (AS) Hours
General Studies
Wellness 24

Minors are available in the following areas:
Accounting 18
Biblical Languages 21
Biology 18
Business 18
Chemistry 18
Coaching 18
Computer Science 25
English 18
History 18
Journalism 18
Mathematics 18
Music 21
Physical Education 19
Physics 19
Political Science 18
PR and Advertising 18
Psychology 18
Radio-TV-Film 18
Religion 18
Social Science 24
Spanish 18
Speech Communication 21
W ellness 18

* CompositeMajor


## Teaching Certification

North American Division of Seventh-day Adventists:
Elementary Endorsement for Grades 1-9, Speciality Endorsement in Kindergarten, and Secondary C ontent Area Endorsement for Grades 712. Contentareasavailablefor Grades 7-12 areBusiness, English, History, Journalism, LifeScience, M athematics, M usic, Physical Education, Social Studies, and Speech.

## State of Texas:

EC-6, GR 4-8, GR 8-12, and All Level Physical Education and M usic K12. Content areas available for Grades $8-12$ are: Business, English, History, Journal ism, LifeScience, M athematics, Physical Science, Social Studies and Speech.

Federal Title II Rating
S.W .A.U. iscurrently ranked in thesecond quartilenationally for itsTitle II rating. This reflects a $96 \%$ pass rate by students taking the state certification exams during the 2007-2008 school year.

## Major Studies Advisors

In the back pages of this bulletin is a list of the faculty members in departments. The chair of the department is the main advisor for that department.

Undeclared Major Advisors<br>Rudy Dennis<br>Murray Cox<br>Susan Gardner<br>Ingo Sorke<br>Cristina Thomsen

## ACADEMIC INTEGRITY

Southwestern Adventist University was founded by the Seventhday Adventist Church in order to educateits students academically and spiritually for Christian service. The ethical training of students is as important as their academic competence. Academic integrity rests on honesty, thefirst principleof theChristian life. Studentsmust behonest in their deal ings inside and outside the classroom.

Students must maintain a high ethical standard in their academic work. When astudentturnsin work for creditin theclassroom, that work must be the student's own. Students have access to some forms of authorized assistance. Authorized assistance may come in the form of tutoring by official university tutors, help from the professor, or the legitimate use of outside sources which are cited according to standard form. Other forms of outside assistance are unauthorized, for example, having another person complete all or part of an assignment, taking material from the Internet or other sources without citing it, or bringing unauthorized materials into an examination. Unauthorized help, in these and other forms, constitutes academic dishonesty.

General responsibilities of students:

1. Students must produce their work independently, except when the professor has assigned the work as a group project.
2. Students must not represent work as their own which is not their own.
3. Students must not aid others in academic dishonesty.

## Examples of violations:

What follows are examples of academic dishonesty which will jeopardize a student's standing in the classroom and at the university. This is a representative list only, not an exhaustive one.

## 1. Misusing Sources of Information (Plagiarism)

When using outsidesources in apaper, students mustcitethesource plainly in the text of the paper and on a references page, using the style which their professor requests. Failureto citesources properly may result in failureon thepaper or in theclass. Students must citethesourcewhen quoting, when paraphrasing, or even when using an idea which is uniqueto that source. If astudent failsto do so, heor shemay besubject to failure in the class. Fabricating a quotation, a paraphrase, or any part of a bibliographic reference al so constitutes academic dishonesty.

Students may not turn in written work as their own which was produced wholly or partly by others. If a student will receivecredit for the work, the student must have, in fact, done the work. Students may not turn in material taken from the Internet as their own work, whether the material was taken from a free websiteor a pay service. Repeated acts of plagiarism may result in expulsion from the university.

## 2. Misrepresenting One's Work

W ork that is assigned to the student must be done by the student. Homework assignments in any subject area must be the work of the student getting the credit and must not reflect unauthorized help from others.

## 3. Using Unauthorized Materials During an Examination

Unless the professor indicates otherwise, students should assume that the use of notes, textbooks, the Internet, databases, calculators, or any other outsidesources of help during an examination, will constitute academicdishonesty.

## 4. Exchanging Information During an Examination

Students may not shareinformation with each other in any form or by any means during an examination. Talkingor signaling in any manner during an examination may result in failureon theexamination. Obtaining information from another student's paper by any means during an examination is a violation of academic integrity.

## 5. Tampering with Computers

Students may not access faculty computers by any means in order to obtain advancecopies of tests or quizzes, alter grades on an onlinegrade book, or for any other purpose.

## 6. Forging a Signature

Students may not sign anyone's name but their own on any advisement form, registration form, exceptions form, or any other document for any purpose whatsoever.

## 7. Aiding Others in Academic Dishonesty

Studentswho enableothersto misrepresent their work areal so guilty of academic di shonesty and may bepenalized as ifthey had misrepresented their own work. No student may do the class work for which another student will get credit, except in those cases when the professor has assigned work to be done in a group.

Procedure to beFollowed in Cases of Academic Dishonesty
Professors havediscretion in theclassroom when academicintegrity has been violated. Theclass syllabus should contain a statement on how violations of academic integrity will be treated. A first case of academic dishonesty may behandled by the professor, but will be reported to the Vice-President for Academic Administration. A second offense may be handled by theVice-Presidentfor Academic Administration in conjunction with the professor. Students may appeal a decision made by either the professor or the Vice-President for Academic Administration by followingthestudent academic appeal sprocessas outlined in thisbulletin under "Student Rights and Appeals Policies." (See page 30.)

## Academics

## General Education Purpose

It isthepurposeof theGeneral Education Program at Southwestern Adventist University to build a strong foundation for academic and professional programs, and to enrich theintellectual, spiritual, physical and cultural experiences of thestudent beyond the focus of the specific major.

## General Education Objectives

As a result of a planned education process, the General Education Program will achieve the following student learning outcomes:

1. Expose students to broad areas of knowledge
2. Encourage the improvement and refinement of students' academic skills
3. Foster thestrengthening and broadening of students' spiritual lives
4. Encourage the attitudes and practices of healthful living

To demonstrateachievement of thoseoutcomes, students will beableto:

1. Expose students to broad areas of knowledge
a. Evaluatealgebraic and numerical expressions
b. Solve equations and inequalities
c. Read accurately and critically by asking pertinent questions about atext, by recognizing assumptions and implications, and by evaluating ideas
d. Read literary texts analytically, seeing relationships between form and content
e. Understand the variouselements of thewriting process, including collecting information and formulating ideas, determining relationships, arranging sentences and paragraphs, establishing transitions, and revising written text
f. Use the conventions of standard written English
g. Write an organized, coherent, and effective essay
h. Recognize basic features and concepts of world geography
i. Recognize basic features and concepts of the world's political and economic structures
j. Recognizeappropriateinvestigativeand interpretiveprocedures in the social sciences
k. Understand thefundamental concepts, principles, and theories of the natural sciences
I. Demonstratebasic computer skills appropriateto information literacy
2. Utilize interpretive reasoning, strategic reasoning, and adaptive reasoning in all academic subjects.
3. Demonstrate a sense of harmonious interconnectedness between self, others, nature, and God, which existsthroughout and beyond time and space
4. Encourage the attitudes and practices of healthful living
a. Acquire skills that enable participation in lifetime physical activity
b. Understand how individual decision making and behavior impact personal health.

## General Education Requirements

Degree completion includes major, minor, and general education courses listed below. A bachelor's degreefrom aUnited States regionally accredited post-secondary institution fulfills, with the exception of the religion requirement, SW AU's general education requirements. The religion courses providestudentswith ageneral orientation to Christian life, increasethestudent'sknowledge of theBible, and providean avenue for the development of a maturing Christian faith. These must be explicitlyfulfilled.
General Education - Bachelor's Degree* ..... 1A. Principles of ActiveLearning**
B. English ..... 12

1. Speech (COMM 111, 113, or 115) ..... 3
2. Freshman Composition .....  3
(To be taken the freshman year.)
3. Research and Professional Writing. ..... 3
(To be taken the sophomore year. Satisfactory completion of ENGL121 and 220, or the equivalent is prerequisite to registration forcourses numbered 300 or higher.)
4. Literature(taught in English) .....  3
(To be taken the junior year.)
5. A required upper division course, with a writing component,in the student's major or minor area of specialization.(To be taken the senior year.)
C. Health and Physical Education ..... 4-5
Choose one of these options:
6. KINT 111 \& P.E. Activity Course
7. PSYC 244, KINA 111, \& P.E. Activity Course
8. KINT 216, KINA 111, \& P.E. Activity Course
9. KINA 111 \& three different P.E. Activity Courses
D. Math/N atural and Computer Sciences ..... 14
10. Mathematics. .....  3
Students will complete at least three hours of mathematics. MATH110, MATH 121, MATH 181, or MATH 241 can satisfy this require-ment.
11. LabScience(two classes) .....  8
12. Computer Science. ..... 3
a. Microcomputer Literacy and Applications . ..... 3
b. Principles of Computer Programming I ..... 3
E. Religion .....  .12
It is strongly recommended that students enroll for a minimum ofone course each school year. Applied religion is not to exceed threecredits; three of the religion credits must be upper division. T ransferstudents from non-SDA schools must have three hours of religioncredit per 30 credits taken in residence at SW AU, with a minimumof six hours. Though religion classes taken prior to enrollment atSWAU will be considered for transfer, at least three hours must befrom an SDA school, and non-SDA religion classes taken afterenrollment here will not be transferred. +
F. Social/Behavioral Sciences ..... 12
13. History. ..... 6-12
(Must include 3 hours in non-American history)
14. Choosefrom these. .....  0-6
Economics, History of W estern Art, Geography, M odern Language,Political Science, Psychology, Sociology, Survey of Music.G. Foreign Language.0-6
The Bachelor of Arts degree, and some other degrees, require sixhours of an intermediate-level foreign language. ( 6 hours of Hebrewor 12 hours of $G$ reek will count as meeting the intermediate languagelevel requirement.)

* Students seeking a degree in Elementary Education must see the Education section of the bulletin for specific general education requirements.
** All freshmen who have taken less than twelve previous college hours, which does not include credits taken while in high school or by examinations, must enroll in the Principles of Active Learning course.
+Students involved in off-campus programs affiliated with SWAU must meet the 12 hour requirement. Education majors should see Religion requirements under the Education program.


## Academics

General Education - Associate D egree ..... Hours ..... 1
A. Principles of ActiveLearning*
A. Principles of ActiveLearning*
B. English
3

1. Freshman Composition (EN GL 121)
2. Research and Professional Writing (ENGL 220)** or a Speech elective(COMM 111, 113, or 115) ..... 3
C. Health/Physical Education ..... 2-3
Choose one of these options:
3. Health \& W ellness (KINT 111) ..... 3
4. Nutrition (KINT 216) and KINA 111 ..... 3
5. PEAC 111 and one PE Activity course ..... 2
D. Math/N atural and Computer Sciences ..... 6-8
6. Mathematics/LabScience ..... 3-4
7. Computer Science. .....  3
a. Microcomputer Literacy and Applications .....  3
b. Principles of Computer Programming I ..... 3
E. Religion. ..... 6
It is strongly recommended that students enroll for a minimum of onecourse each school year. Applied religion is not to exceed three credits.Though religion classes taken prior to enrollment at SWAUwill be con-sidered for transfer, at least three hours must be from an SDA school, andnon-SDA religion classes taken after enrollment here will not be trans-ferred.
F. Social and Behavioral Sciences ..... 3

* All freshmen who have taken less than twelve previous college hours, which does not include credits taken while in high school or by examinations, must enroll inthe Principles of Active Learning course.
** ENGL 220 is required by some departments.


## ENGLISH AND MATHEMATICS PLACEMENT AND PROGRESSION

## ENGLISH

StudentswhoseSAT Critical Readingscoreisbelow 400, or whoseACT English scoreisbelow 17, or whosegradein ENGL 021 is belowaC, or who successfully completed the ESL program with a score below 80 on the Michigan Test of LanguageProficiency will be required to enroll in ENGL 021 Composition Review.

## MATHEMATICS

Students whoserecent SAT M ath score is below 500 or whose recent ACT Math score is below 21, and who have not already completed a university level mathematics course, may sit for theM athematicsAdvising Profile(M.A.P.) prior to completingtheir firstregistration at Southwestern Adventist University.

Students whoseacademic plan indicatethey areto takeM ATH 011, need to register for this course starting with their first semester at Southwestern Adventist University and continue until their mathematics general education requirement has been met.

COURSES OF INSTRUCTION
UNIV 011 University Strategies 1 hour
A review of strategies necessary to have a successful university experience. Required of all students on A cademic Probation or Academic Suspension. Students may not withdraw from this course, and it does not apply towards graduation requirements. Pass/no pass course.

UNIV 110 Principles of Active Learning 1 hour
A courseto introducethefreshman studentto theskills and concepts needed for academic success, including study skills, basic research procedures, library use, campus-oriented-softwareuse, and critical thinking skills.

UNIV 201 Research in an Academic Discipline 1 hour
Thiscourse is an introduction to thetypes and purposes of research within an academic discipline. Emphasis will beon library research and sources, including the nature of sources, their correct use, scholarly writing principleswithin aspecific academic discipline, discipline-specific documentation rules, and critical thinking problems. Studentswill begin theprocess of senior portfolio development. (Academic Departmentsmay designate a particular class to fulfill this requirement.)

STUDENT MISSIONARY PROGRAM
UNIV 103 Experiential Program
1-6 hours
This course is designed to allow the student missionary, taskforce worker, or summer colporter to servein thefield and, in combination with UNIV 211, maintain full-time enrollment. By this the University recognizesthelegitimateeducational valueof this experience. Creditdoes not apply towards graduation requirements.

UNIV 211 Field Experience
6 hours
Through thiscourse, thestudentmissionary or taskforceworker will earn 6 hours of creditper semester whileserving in thefield. A maximum of 12 hours of credit may be earned, and will beapplied as elective credit toward graduation. This courseis monitored by thecampuschaplain, and studentsmustmakefinancial arrangementsfor thiscoursebeforeleaving campus. Pass/no pass course.

ADULT DEGREE PROGRAM
ADPS 230 Prior Learning Assessment 1 hour Prerequisite: Admission to the Adult Degree Program

This course will guide a student through the prior learning assessment process and assisthim or her in devel oping an assessment portfolio. The portfolio will describeand document specific areas of prior collegelevel learning achieved through work and lifeexperiences. Thecompleted portfolio includes a student profile section, individual learning components, coursecredit petitions, and learning documentation. This course is available on-line through distanceeducation.

## Adult Degree Program

## RobertGardner, Director; JeanneM izher, Secretary

## MISSION STATEMENT

In keeping with the Christian mission and academic goals of the University, the purpose of the Adult Degree Program is to give a broad spectrum of SWAU students an opportunity to learn and to earn college credit through distanceeducation. Distanceeducation is focused on the delivery of a select number of programs and courses. The courses are taught by the samefaculty who teach on-campusprograms and content, objectives, and outcomes are the same. SWAU faculty and staff are committed to helping distance education students complete their programs successfully.

TheAdult DegreeProgram offersdistanceeducation to individuals who often havecommitments to family, work, and community that make it impossibleto attend classes on campus on a regular basis. M atureand motivated students will find theflexibility of a distanceeducation study program hel pful in their pursuit of varioushigher-education opportunities. SW AU has offered the Adult Degree Program since 1980, and hundreds of students have successfully completed degree and certification programs in this manner.

## AIMS OF THE PROGRAM

The objectives of the Adult Degree Program are:

1. To provide students with distance education courses that contain thesamerigor, currency, and quality that isoffered in thetraditional curriculum.
2. To provideappropriatedistanceeducation technology and beresponsible for the quality of all aspects of the delivery method.
3. To provide adult degree students with the necessary academic activities required to complete a college degree or certification through distance education.
4. To provide distance education students with access to important academic support services includinglibrary and learning resources, information on technology employed in the program, and counseling and testing services.
5. To provide distanceeducation students with a full range of student services appropriateto support theprogram, includingadmissions, financial aid, academic advising, registration, delivery of course materials, degreeaudits, and graduation assistance.

## ADMISSION

Admission to the Adult Degree Program falls under the Transfer Student admission policiesdescribed on pages 6 and 7 of thisBull etin. In addition, the program has set minimum requirementsto ensurethat the adult orientation of the program is maintained.

## Eligiblestudents:

1. Have completed a minimum of 24 transferable semester hours of collegecredit.
2. Havework experience.
3. Are at least 25 years of age.
4. Have a cumulative grade point average of 2.00 or higher on all previouscollegework.
Adult degree applicants must:
5. Completean application for admission.
6. Have official transcripts from all previously attended colleges sent to the Adult Degree Program office.

## NEW STUDENT SEMINAR

Students accepted into the Adult Degree Program must attend an admisisons seminar prior to beginning classes. Theadmissionsseminar is offered on campus before Fall and Spring semesters. The seminar provides students with academic advisement on degree completion requirements, information about registration and financial aid, classes on information literacy and distance education technology, sessions on alternative ways of acquiring collegecredit, and other activities to assist theadult student to reenter theworld of the university through distance education.

## TRANSFER CREDITS

The office of the Registrar is responsible for SWAU's transfer evaluation service. Transcriptsarereviewed to determinewhich academic credi ts will transfer and their applicability to SW AU degreerequirements. Coursecredits earned from regionally accredited colleges and universities will be accepted as transfer credit subject to the following guidelines:

1. Courses with grades of C - or higher will transfer.
2. Concurrent enrollment for transfer creditmustbeapproved prior to registering at another college or university. The student must file a petition with the Adult Degree Program office, and the course(s) must beapproved by the Registrar's officefor applicability of credit for degree requirements.
3. A limited amount of transfer creditfrom certain unaccredited schools may be accepted upon review by the Registrar's office.
4. Coursesconsidered technical, developmental/remedial, continuing education, co-operative education, extension, English as a Second Language, and non-credit classes will not transfer.
5. Even though credit hours aretran sferable, thetransferred hoursmay not necessarily apply toward a particular degreeprogram or general education.
6. Religion courses will beconsidered for transfer.
7. Transfer students' cumulativegradepoint averageswill includeboth grades earned in courses accepted in transfer and grades earned in courses taken in the SW AU Adult Degree Program.
8. Transfer credit is recorded on the student's permanent record after heor shesuccessfully completes 12 hours in theSW AU Adult Degree Program.
9. Transfer of experiential credit is described below in the section on Alternatives for Acquiring Credit.

## PROVISIONAL ADMISSION

Students who do not meet the requirements for regular admission may beprovisionally admitted for oneterm. Criteriafor regular admission mustbemet prior to registering for asecond term. Students younger than 25 years of age may be granted an exception by the Adult Degree Committee.

## INTERNATIONAL STUDENTS

Admission requirements for international students are different from therequirementsfor U.S. citizens. International students who apply to the Adult Degree Program must comply with theacademic admission policies on pages 7 and 8 of this Bulletin. General information related to the on-campus residence of international students does not apply.

## READMISISON

Former A dult DegreeProgram students areencouraged to apply for readmission by submitting an updated application. Application for readmission is required for a student who has not registered for three or more consecutive semesters. Transcripts of subsequent work taken at other colleges or universities will need to besubmitted. New degreeaudits will beprepared and reviewed with readmitted students and their faculty advisors. Thedegreerequirementsin effect at thetimeof readmission will be applicable. Students not maintaining active enrollment will be withdrawn from the program.

## ALTERNATIVES FOR ACQUIRING CREDIT

Adult Degree Program students can takeadvantageof thefollowing alternatives for acquiring collegecredit:

1. CLEP is anational system of collegecredit by examination offered by theCollege Board in Princeton, N ew Jersey. TheSW AU policies on CLEP examinations are described on page 26 of this Bulletin.
2. Proficiency examinations provide the opportunity to challenge a coursefor credit. The polices for this alternativearealso described on page 26 of this Bulletin.
3. Creditfor prior learningisavailablethrough theportfolio assessment program. Thestudent may receive up to 16 credits for college level learning acquired outside the formal credit granting process. To obtain this credit, the student must register for ADPS 230 Prior Learning Assessment, a one hour course. The course guides the studentthrough the development of a portfolio to document college level learning. The portfolio will be evaluated by faculty in the disciplinefor which creditis requested. A limited number of courses, primarily in business and religion, areavai lablefor experiential credit. The student considering this alternative should consult carefully with theAdultD egree Program officefor courseapplicability. Credit awarded through the portfolio does not apply toward the 32 hour residency requirement. In addition to the tuition for the Portfolio Devel opment course, thereis an evaluation and transcription feefor experiential credit.

## FINANCIAL INFORMATION

The tuition ratefor students in the Adult Degree Program is $\$ 515$ per semester credit hour. Thereareno scholarship or payment plansfor this program. All charges must be covered at the time of registration. Students are eligiblefor many financial aid plans and are encouraged to contact the SWAU Financial Aid office at the time they apply for admission. Students will be issued an ID card and those who areable to comeon campusarewelcometo usethelibrary and other facilities likethe gymnasium.

## DEGREE REQUIREMENTS

Students must meet thegraduation requirements described on page 28 of this Bulletin. A minimum of 32 hours for the bachelor's degree and 24 hoursfor the associatedegreemust betaken from SW AU. Alternatives for acquiring credit do not apply to theresidency requirement. The final 12 credits taken prior to graduation must be completed at SWAU.

## ACADEMIC POLICIES

The academic policies of the University described from page 21 to page 37 of this Bulletin apply to students in the A dult Degree Program. SincemostADP students haveadditional responsibilities of employment and family, anormal courseload is considered to betwo courses per term ( $6-8$ credits). Students may take up to 13 credits per term without petitioning for an overload. Petitions for an overload are filed with the Adult Degree Program office and approved by theUniversity Academic ExceptionsCommittee.

A student may realize early in the semester that he or she cannot complete a course in a timely manner. The policy for withdrawing from acourseisdescribed on page 22 of this Bulletin. Students wishing to drop a course need to notify theAdult Degree Program office prior to the last day to withdraw from aclass. This dateislisted in the Academic Cal endar on theinside cover of theBulletin. TheAdult DegreeProgram office will regularly inform students of the dates for dropping a class. Refunds to students withdrawing from a course are made on a prorated basis. Students will beinformed of the eligible refund at the time they request a withdrawal from a course. Withdrawing from a class may al so affect financial aid eligibility. Thestudent should check with theA dult Degree Program office to understand the financial impact of reducing course enrollment.

It is expected that students will complete all academic work for a course during the dates designated for the semester of registration. The policy on Incomplete Grades is on page 24 of this Bulletin. After first seeking the approval of the instructor, thestudent files a request with the Adult DegreeProgram officefor an incompletegradeand an extension of time to complete the requirements of the course. The Adult Degree Program officewill review the request and forward itto theVicePresident for Academic Administration for official action. Incompletegrades may adversely affect the assessment of satisfactory academic progress used to determineeligibility for continuing financial aid.

## Adult Degree Program

UNDERGRADUATE MAJORS
Certificate
Church Ministry page118
$\begin{array}{ll}\text { Associate of ScienceDegree } & \\ \text { General Studies } & \text { page }\end{array}$
Bachelor of Science
Business page 45
Elementary Education page 65
General Studies page 79
Psychology
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Social Science page 81
Bachelor of Arts
English
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History page 81
Religion page 110
Social Science-
International Affairs page 82
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POST BACCALAUREATE

AlternativeCertification Program page 71

## DISTANCE EDUCATION

Distance education courses are available to a wide spectrum of students at SWAU. The Adult Degree Program office is available to provide assistanceto students in these other programs. The University uses Desire2Learn (D2L) as theon-linecoursemanagement system. All courses requirethestudent to haveaccessto the Internet and e-mail. Some courses havevideo lectures which areplayed on a computer. Other SW AU programs which currently use distance educaiton courses are described below.

## INDEPENDENT STUDY

Students who areapproved by theRegistrar's officefor independent study may take the course, if it is available, through distance education. Studentsshould contact theAdult Degree Program officefor access to the courseon D2L, for copies of video lectures and for other coursematerials.

## SUMMER DISTANCE EDUCATION

Distance education courses offered by SWAU are available for traditional, on-campus, undergraduatestudentsduring thesummer. The Summer Distance Education course schedule is available for students prior to the beginning of summer registration. Students interested in this option should contact the Adult Degree Program office. Summer students must first obtain registration approval from the Registrar's Office, hisor her academic advisor and receiveclear ancefrom theStudent Financeoffice. TheAdultDegreeProgram officewill assist students with course materials such as syllabi, video lectures, on-line access, and textbooks. This program followsthesummer Academic Calendar. Adult Degree Program tuition rates apply to courses taken in this program.

## ADVENTIST DIGITAL EDUCATION CONSORTIUM (ADEC)

Southwestern Adventist University is a member of the Adventist Digital Education Consortium (ADEC). M ore information about the consortium and theservices it provides is avai lableat its website. SW AU students are eligible to take on-line courses provided by other Seventhday Adventist colleges and universities. See http://www.adventistedu.org/

## TEACHER CERTIFICATION

For a number of years, the Adult Degree Program has offered the Teacher Education Program through distanceeducation. Post-baccalaureate students interested in completing the requirements for teacher certification must apply for admission to theUniversity and to theSW AU Teacher Education Program. See page 61 of this Bulletin for further information or contacttheSW AU Department of Education by telephone at (817)645-3921 extension 6256 or on-line at http://www.swau.edu/ academics/education.asp. A special distanceeducation teacher certification program for teachers in the Seventh-day Adventist Southwestern Union Conference is al so available. Teachers interested in this program should contact the Southwestern Union Department of Education. The e-mail address is education@swuc.org or telephone (817) 295-0476.

David R. Anavitarte, Chair
Adjunct: Joy Chadwick

## AIMS OF THE ART PROGRAM

The aim of the art program is to cultivate an appreciation of the various forms of visual experience and to provide opportunity for selfexpression. (The following classes may be taught with sufficient student demand.)

## COURSES

ARTS 111 Drawing 3 hours
Introduction to the basic elements of drawing with emphasis on sketching techniques, media, concept formulation, design, color, and development of drawing skills. No prerequisites are required. Each student will work to their evaluated skill levels. 2 Lec 4 Lab. (F all, even years)

ARTS 131 Introductory Studio Ceramics 3 hours
Emphasis is placed on understanding the basic ways in which clay has served human needs throughout history. The course will parallel the historical and cultural development of ceramics from its primitive beginnings to its current status. May include slides and readings to augment studio work aimed at making functional as well as conceptu-ally-oriented objects. A special fee for art supplies is assessed. 2 Lec 4 Lab. (Fall, Spring)

## ARTS 212 Painting I <br> 3 hours

Introduction to thebasic elements of painting with an emphasis on oil painting on canvas. Color, composition, media techniques, and design will becovered. No prerequisites arerequired. Each student will work to their evaluated skills levels. 2 Lec 4 Lab. (Fall, odd years)

## ARTS 221 History of W estern Art <br> 3 hours

A survey of the fine arts and how they have related to the various cultures throughout western civilization. The class will deal with the arts from the Renaissance to the present time. (Spring, odd years)

## ARTS 223 Arts and Crafts

3 hours
A course of exploratory activities in a variety of two- and threedimensional arts and crafts media and methods of Discipline-Based Art Education for children. (Spring)

## ARTS 231 Intermediate Studio Ceramics 3 hours

Prerequisite: ARTS 131 or permission of instructor.
Offers additional experience in ceramics. The student will engage in a more sophisticated degree of problem-solving in the medium of clay. A special feefor artsupplies is assessed. 2 Lec 4 Lab. (Fall, Spring)

ARTS 291 Selected Topics
1-3 hours
Prerequisite: Approval by department chair
Designed for the student who wishes to do independent study or research. Content and methods of study must be arranged prior to registration. May be repeated for a total of 3 credits.

## ARTS 312 Painting II

3 hours
Prerequisite: ARTS 212 or permission of instructor
Additional introduction to the basic and advanced elements of painting with an emphasis on oil painting on canvas. Color, composition, media techniques, and design will be covered. Each student will work to their evaluated skill levels. 2 Lec 4 Lab. (Spring, even years)

## ARTS 331 Advanced Studio Ceramics

3 hours
Prerequisite: ARTS 231 or permission of instructor
Offers the experienced student in ceramics the opportunity to explore more complex problems of expression in ceramics. A special fee for art supplies is assessed. 2 Lec 4 Lab. (Fall, Spring)
ARTS 491 Selected Topics 1-3 hours Prerequisite: Approval by department chair

Designed for the advanced student who wishes to do independent study or research. Content and methods of study must bearranged prior to registration. May be repeated for a total of 3 credits.

## Biology

Suzanne Phillips, Chair; Arthur V. Chadwick, Richard L. McCluskey, Hoyet Taylor

## AIMS OF THE DEPARTMENT

The objectives of the department are:

- to encourage the study of living organisms,
- to preparebiology majors in basic and advanced courses that provide
a foundation for graduate study, teaching, and research in biology,
- to prepare pre-professional students in courses that satisfy entrance requirements for medical, dental, and veterinary medical school, and other professional programs,
- to prepare students anticipating careers in nursing and allied health fields,
- to prepare students seeking to fulfill general education lab science requirements, and
- to prepare students to respond intelligently to Creation/Evolution issues.

The department offers a Bachel or of Arts and a Bachelor of Science degree in biology. TheB.A. degree requires 36 semester hoursin biology and includes a foreign language component. The B.S. degree requires 44 semester hours in biology and emphasizes course work in biology and the sciences. Required cognate courses are specified for each degree. The program has flexibility to allow students the choice of elective biology courses of special interest beyond the basic requirements listed below. Seggested class schedules can be found at http:// Biology.swau.edu.

## PROGRAMS <br> Biology, B.A.

BIOL 111, 112 General Biology .......................................................... 8
BIOL 230 General Ecology .................................................... 4
BIOL 240 Genetics................................................................. 4
BIOL 280*** Principles of Research and Statistics ...................... 2
BIOL 340, 344 Molecular Biology and Molecular Bio Tech ........... 5
BIOL 419 Philosophy of Science ........................................... 3
BIOL Elective from Group I ........................................... 4
BIOL 480** Research in Biology ............................................ 2-3
BIOL 481 Senior Thesis ......................................................... 1
BIOL Elective................................................................. 4
TOTAL 37-38
Required Cognates: CHEM 111, 112; MATH 121.
Recommended Cognates: CHEM 331, 332.
Biology, B.S.
BIOL 111, 112 General Biology* .................................................. 8
BIOL 230 General Ecology ......................................................... 4
BIOL 240 Genetics................................................................. 4
BIOL 280*** Principles of Research and Statistics ............................ 2
BIOL 340, 341 Molecular Biology I, II........................................... 6
BIOL 344 Molecular Biology Techniques ............................... 2
BIOL 419 Philosophy of Science ........................................... 3
BIOL Elective from Group I ........................................... 4
BIOL Elective from Group II ........................................ 3-4
BIOL Elective from Group III .......................................... 4
BIOL 480** Research in Biology ....................................................... 1-2
BIOL 481 Senior Thesis ........................................................ 3
TOTAL 45

Required Cognates: CHEM 111*, 112*, 231*, 232*; PHYS 121*, 122*;
MATH 121*.

* The standard courses required for MCAT (M edical College Admission

Test) \& DAT (Dental Admission Test) preparation and for medical, dental and veterinary medical school entrance requirements.
** May be substituted by up to 2 hours of mentored internship.
*** M ust be taken sophomore year.
Group I Biology of Plants
BIOL 314 Systematic Botany
BIOL 360 Plant Dynamics
Group II Biology of a Taxon
BIOL 330 Bacteriology and Virology
BIOL 440 Mammalogy
GEOL 240 The Dinosaurs
Group III Organismic Biology
BIOL 410 Principles of Human Physiology
BIOL 443 Comparative Vertebrate Anatomy
BIOL 450 Histology

## Biology Minor

18 hours ( 6 u.d.) of biology, including: BIOL 111, 112.

## PRE-PROFESSIONAL REQUIREMENTS

Theentrance requirementsfor most medical, dental and veterinary medical schools are satisfied by the Biology B.S. degree and its cognate requirements of Chemistry, Physics and Math. Medical schools may require additional math and schools of veterinary medicine often have unique entrance requirements. The pre-professional student must choose a major from the list on page 34 and should consult with his/her pre-professional advisor to develop the best degree plan to satisfy specific pre-professional requirements.

## TEACHING CERTIFICATION PROGRAM

The following Life Science major and minor are for teaching certification only. Requirements for certification are listed in the Education section of this bulletin.

You must make formal application for admittance to the Teacher Education Program. Applications are available at the Education Department office.

Life Science B.A. or B.S. - Secondary Teaching Area
The student must meet the requirements for a B.A. or B.S. degree in Biology.

Life Science Minor - Secondary Teaching Area Option II
BIOL 111, 112 General Biology .................................................... 8
BIOL 230 General Ecology .................................................... 4
BIOL 240 Genetics............................................................... 4
BIOL 419 Philosophy of Science .......................................... 3
BIOL Electives u.d. ....................................................... 5
Electives u.d. ........................................................ $\frac{5}{24}$
TOTAL
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## BIOLOGY COURSES

BIOL 101, 102 Anatomy \& Physiology I, II 4, 4 hours
An integrated two-semester study of the anatomy and physiology of human organ systems as well as cellular biology and fluid, electrolyte and acid-base balance. 3 Lec 3 Lab. Does not apply toward a biology major nor minor. (BIOL 101 Fall, BIOL 102 Spring)
BIOL 104, 105 Human Biology I, II 4, 4 hours
A two-semester survey-study of the human body including structure and function, life-span from conception to death, impact of disease processes and injury on thehuman body, and theinteraction of humans with each other and with theenvironment. Discussion of the impact of healthful living on human physiology is a very important part of this course. This course is designed to meet the General Education Science requirement and does not apply toward a Biology major nor minor. 3 Lec 3 Lab. (BIOL 104 Fall, BIOL 105 Spring)

BIOL 220 Microbiology and Immunology
4 hours
Introduction to the structure, function and control of microorganisms in the environment with special emphasis on those organisms of medical importance. Introduction to immune responses and mechanisms including antibody and host-antigen interactions, bursal and thymic influences on the lymphoid system, and humoral and cellular immunological response mechanisms. 3 Lec 3 Lab. Lab fee. (Fall)

BIOL 230 General Ecology
4 hours
Prerequisite: BIOL 111, 112
A general courseincluding study of plant and animal distribution, ecological interrelationships, and observations of thedelicatebalancein nature. Thelaboratory includes a four-day field trip. 3 Lec 3 Lab . Field trip fee. (Fall)

## BIOL 240 Genetics

4 hours
Prerequisite: BIOL 111, 112
The study of inheritance as it relates to man, animals and plants, including adetailed study of molecular genetics. Experimental work in the laboratory involves both lower and higher organisms. 3 Lec 3 Lab. (Spring)

BIOL 280 Principles of Research and Statistics 2 hours Prerequisite: BIOL 111, 112, or any entry level science sequence

A general introduction to the techniques and methodologies of scientific literature and presentations based upon library and on-line research. Each student will select a specific topic for research, prepare a paper, and makean oral presentation based on that work. Thestudent will learn scientific methodology, basic statistical skills, and critical data analysis. Students will begin the process of senior portfolio development. This course fulfills the requirement for UNIV 201: Research in an Academic D isci pline as specified in SW AU 's Quality Enhancement Plan. (Fall)

## BIOL 291 Selected Topics <br> 1-3 hours

Prerequisite: BIOL 111, 112, and approval of instructor
A study in an area of student interest under the direction of a staff member. This study may involve data collection, or library work and will involve a written report. Content and method of study must be arranged prior to registration. May be repeated for a total of 3 credits.

BIOL 312 Ornithology
3 hours
Prerequisite: BIOL 111, 112
A study of native American birds, with emphasis on avian identification, geographic distribution, migration, habits and conservation. Attention is given to anatomical and physiological features that contributeto their uniquelifestyles. Laboratory sessions are largely in thefield and include a four-day field trip. 2 Lec 3 Lab. Field trip fee. (Spring)

BIOL 314 Systematic Botany
4 hours
Prerequisite: BIOL 111, 112
A taxonomic study of the flowering plants of Texas. Includes methods for identification and preservation of plant specimens. Laboratory includes a four-day field trip. 3 Lec 3 Lab. Field trip fee. (Offered in odd years)

BIOL 315 Field Invertebrate Zoology 4 hours Prerequisite: BIOL 111, 112

A taxonomic and ecological study of invertebrates from marine, freshwater, and terrestrial environments. Some attention is focused on the direct role of invertebrates on human life. Laboratory studies include field work locally and at the Texas Gulf Coast. Field fee covering cost of transportation, room and board, and use of a research vessel. 3 Lec 3 Lab (Offered in odd years)
$\begin{array}{ll}\text { BIOL } 330 & \text { Bacteriology and Virology } \\ \text { Prerequisite: } & \text { BIOL 111, } 112\end{array}$
Biology of bacteria, viruses, fungi and other microorganisms, and their interactions with their environment. Includes surveys of microbial diversity and taxonomy, human-microbe relationships, environmental and industrial microbiology. Bacteria and viruses will be used in thelaboratory to provide training and experimental methodology. 3 Lec. 3 Lab. (Spring)

BIOL 340, 341 Cellular and Molecular Biology I, II 3 hours Prerequisite: BIOL 111, 112; CHEM 232.
Co-requisite: BIOL 344
A study of the internal workings of the cell. The molecular basis of various cell activities is emphasized. Particular attention is paid to molecular genetics, energetics, replication and synthesis, molecular transport, and excitability of cells. 3 Lec (Fall, Spring)

BIOL 344 Molecular Biology Techniques 2 hours Co-requisite: BIOL 340.

Laboratory course in modern molecular biology techniques for gene manipulation and analysis in prokaryotes and eukaryotes. Evaluation and discussion of experimental results in group sessions. Techniques include: plasmid prep., genomic DNA prep. , digestion, ligation, making competent cells, kockout construction, transformation, el ectroporation, Southern anal ysis, Northern analysis, SDS-PAGE, W estern analysis. 1 Lec 3 Lab (Fall)

BIOL 360 Plant Dynamics
4 hours
Prerequisite: BIOL 111, 112 or permission of instructor
A broad courseemphasizing the biological importance of plants in theworld ecosystem as well as their direct vital role in human life. This is an applied botany course in which plant physiology, plant structure, ecology, and systematics are studied. Methods in experimental horticulture are examined. Laboratory includes a four-day field trip. 3 Lec 3 Lab. Field trip fee. (Spring, even years)

BIOL 410 Principles of Human Physiology 4 hours
Prerequisite: BIOL 111, 112 or BIOL 101, 102
Principles of Human Physiology is the study of the physiological processes that occur in humans. This one semester course is designed to make students competent in their understanding of human body functions, system by system, and dynamically. Topics included are, an in depth review of metabolism, endocrinology, neurology, muscle physiology, cardiovascular studies, urology and sexual reproduction. 3 Lec 3 Lab (Fall, even years)

BIOL 419 Philosophy of Science 3 hours
A study of the philosophies and methodologies of science. Includes a review of the history of scientific and religious thought and the role each has played in the development of modern theories of origin. (Also taught as RLGN or GEOL 419.) This course fulfills the requirement for an upper-division course with components as specified in SW AU's Quality Enhancement Plan. (Spring)

## BIOL 420 Animal Behavior

3 hours
Prerequisite: BIOL 112
A comparative study of behavioral patterns seen in animals and the forces behind them. This course draws from biological fields such as physiology, ecology and genetics, and interfaces with disciplines such as psychology and sociology. (Offered periodically)

BIOL 440 Mammalogy 4 hours
Prerequisite: BIOL 111, 112
A systematic study of mammals with emphasis on natural history and ecology. 3 Lec 3 Lab. (Fall, odd years)

BIOL 443 Comparative Vertebrate Anatomy 4 hours Prerequisite: BIOL 111, 112

An introduction to the classification and diversity of chordates and a comparison of the different vertebrate organ systems. Special consideration will be given to taxonomic comparisons of the skeletal and muscular systems. 3 Lec 3 Lab. (Spring, odd years)

BIOL 450 Histology
4 hours
Prerequisite: BIOL 111, 112
An investigation of the structure and function of the tissues of the human body. The course is lab intensive and is intended to acquaint the student with the microscopic characteristics of tissues. 3 Lec 3 Lab. (Spring, even years)

## BIOL 480 Research in Biology <br> 1-3 hours

Prerequisite: BIOL 280 and approval of instructor
A supervised research experience involving the development of a research proposal, data collection, and a written paper. Research proposal may be developed in BIOL 280. May berepeated for a total of 5 credits. This course fulfills the requirement for a capstone/portfolio completion course with components as specified in SW AU's Quality Enhancement Plan. (Offered periodically)

BIOL 481 Senior Thesis 1 hour
Prerequisite: BIOL 480
This course is designed to permit the student to develop a publish-able-quality research paper. Instruction consists of writing techniques and guidancein thecompletion of theproject. Studentswill giveseveral oral progress-reports, a final presentation at the Biology Research Symposium, and a completed Senior Thesis. This course fulfills the requirement for a capstone/portfolio completion course with components as specified in SWAU's Quality Enhancement Plan. (Spring)

BIOL 491 Selected Topics
1-3 hours
Prerequisite: BIOL 111, 112; two upper division courses; and permission of the instructor

Special study may be pursued beyond completed course work under the direction of a staff member. This study may involve data collection or library work and will involvea written report. Content and method of study must be arranged prior to registration. May berepeated for a total of 3 credits.

## Business Administration

Jerry L. Chi, Chair; Roger Dunder, Radhames Lizardo, Judith F. Miles, Karen Senecal
Adjunct: Fred Harder, David Phillips, Sarah Proctor, J. T. Shim, M aryon W estmoreland

## MISSION

Through its undergraduate and graduate programs, the Department of BusinessAdministration prepares studentsfor Christian service and business leadership in the global economy. Our department recognizes that excellence is best pursued through the development of the whole person, and is built on a solid foundation of business ethics and international cooperation.

## AIMS OF THE UNDERGRADUATE BUSINESS PROGRAMS

1. M aintain a curriculum that provides students with the necessary knowledge for successful work experience in today's business environment and graduate studies.
2. Promote student's awareness of free enterprise with an international orientation within a framework of moral and ethical guidelines.
3. Enrich the learning-teaching experience by fostering access to and utilization of appropriate learning resources.
4. Promote faculty and student's involvement in community activities.

## GRADUATE PROGRAM, MBA

See Graduate Bulletin.
PROGRAMS - Accounting
Finance
M anagement/Leadership

## PROGRAMS OFFERED

Bachelor of Business Administration (BBA)
With concentration in: Accounting
Finance
International Business
$M$ anagement
Marketing

## Bachelor of Science (BS)

Business
Business and Computer Information Systems (Composite Major) Business and Kinesiology (Composite Major)

Minors
Accounting
Business

## DEGREE REQUIREMENTS

Business Core Courses
Required of all BBA and BS in $M$ anagement students.
ACCT 211, 212 Accounting Principles I, II 6
BUAD 202 Intro to Contemporary Business ......................... 3
BUAD 203 Research in Business .......................................... 1
BUAD 211 Profiles of Entrepreneurship .................................. 3
BUAD 301 Principles of M anagement ................................... 3
BUAD 302 Advanced Software Applications ........................ 3
BUAD 311 Business Law ...................................................... 3
BUAD 321 Business Finance ................................................ 3
BUAD 460 Business Ethics ................................................... 3
BUAD 466 Production and Operations M anagement............ 3
BUAD 472 Business Policies and Strategies........................... 3
BUAD 496 Senior Business Seminar ..................................... 1
BUAD Portfolio0

ECON 211
ECON 212
MKTG 343
M acroeconomics .................................................................. 3
Microeconomics ................................................. 3
Principles of M arketing ...................................... 3

TOTAL Business Core 44

## Cognate Requirement

MATH 241* Intro. to Probability and Statistics ........................ $\frac{3}{3}$
TOTAL
*MATH 110 is a prerequisite for MATH 241.

## Portfolio

Each senior student will develop a portfolio of the work that they have done. The portfolio needs to include examples of the student's work, covering the following areas: writing skills, group projects, quantitative analysis, problem solving, and community projects and or service.

Two professors will evaluate the portfolio according to the following scale : extremely good, very good, good, average, below average, poor.

## Area of Concentration or Major <br> See following pages.

## REQUIREMENTS BY CONCENTRATION <br> ACCOUNTING, B.B.A.

Numerous career choices are available to accounting graduates, including working in not-for-profit accounting (for the Seventh-day Adventist denomination or other not-for-profit entities), public accounting, industry (ranging from small businesses to large corporations), and governmental accounting. To accommodate the different requirements of these and other possible accounting careers, the accounting curriculum has two separate tracks.

Four-Year Track
The four-year track is designed for students who do not intend to take the national Certified Public Accounting (CPA) examination for CPA certification. Students graduating with this degreewould havethe ability to pursuedifferent accounting careers, except public accounting. National certifications includeCertified M anagerial Accountant(CMA), Certified Internal Auditor (CIA), and Certified Fraud Examiner (CFA). Program requirements include the following:
ACCT 315, 316 Intermediate Accounting ..................................... 8
Electives* ......................................................... $\frac{13}{21}$
TOTAL

## Business Administration

*Electives to be selected from the following courses:
ACCT 317 Cost Accounting ..... 3
ACCT 319 Fund Accounting ..... 3
ACCT 412 Auditing ..... 3
ACCT 415 Advanced Accounting ..... 3
ACCT 417 Accounting Information Systems ..... 3
ACCT 418 Federal Income Taxes ..... 4
ACCT 492 Accounting Internship ..... 3
Five-Year TrackThe five-year track is designed for students who intend to takethe national Certified Public Accounting (CPA) examination for CPAcertification. The five-year track will flow seamlessly into the MBAprogram; therefore, at theend of thefifth year, the student will graduatewith both a BBA with a concentration in accounting and the M BA. (Foradditional information, see Graduate Bulletin.) Program require-ments include the following:
ACCT 315, 316 Intermediate Accounting ..... 8
ACCT 317 Cost Accounting ..... 3
ACCT 319 Fund Accounting ..... 3
ACCT 412 Auditing ..... 3
ACCT 415 Advanced Accounting ..... 3
ACCT 417 Accounting Information Systems ..... 3
ACCT 418 Federal Income Taxes ..... 4
ACCT 492 Accounting Internship ..... 3
TOTAL ..... 30
FINANCE, B.B.A.The Bachelor of Business Administration in Finance preparesstudents with theskillsnecessary to meet today's business demands andthose for the future. This financecurriculum explores the principles offinancial analysis and control of individual business firms. It appliestheseprinciplesto financial management, investment, thevaluation andselection of securities, and the influence of the monetary and bankingsystem on economic activity.
Finance:
BUAD 333 Investment Principles ..... 3
BUAD 433 Advanced Finance ..... 3
BUAD 492 Money and Banking ..... 3
BUAD 452 International Finance ..... 3
Electives ..... -9
TOTAL ..... 21
*Electives to be selected from the following courses:
ACCT 315 Intermediate Accounting I ..... 4
ACCT 316 Intermediate Accounting II ..... 4
ACCT 418 Federal IncomeTax ..... 4
BUAD 373 Finance Theory and Structure of Financial Markets ..... 3
BUAD 422 Portfolio Management ..... 3
BUAD 491 Selected Topics ..... 3
BUAD 492 BusinessInternship ..... 3
INTERNATIONAL BUSINESS, B.B.A.
International business is the current growth area for most organizations: large and small firms, not-for-profit organizations, and the public sector. Students wishing to maximize both their career options and their promotional opportunities in management, marketing, and finance while enjoying the opportunities of travel and cross-cultural activities will find that the morefamiliar they are with the international arena of business the more likely they will find career satisfaction.
International Business Concentration:
BUAD 317 International Business Communication ..... 3
BUAD 451 International Business ..... 3
BUAD 452 International Finance ..... 3
BUAD 453 Cross-Cultural Studies ..... 3
BUAD 495 Global Development ..... 1
HIST/GEOG 312 Historical and Political Geography ..... 3
Elective .....  6
TOTAL ..... 22
Elective to be selected from the following courses:
BUAD 251 Project M anagement ..... 3
BUAD 372 Human Resource Management ..... 3
BUAD 492 Business Internship or Intermediate-Level Language ..... 3
BUAD 423 Organizational Behavior ..... 3
MANAGEMENT, B.B.A.This concentration provides education and training in theoreticaland applied management principles and functions for students desiringa management career in for-profit, not-for-profit, and governmentalentities.
Management Concentration:
BUAD 317 International Business Communications ..... 3
BUAD 372 Human Resource M anagement ..... 3
BUAD 423 Organizational Behavior ..... 3
Electives* ..... 12
TOTAL ..... 21
*Electives to be selected from the following courses:
ACCT 315 Intermediate Accounting I ..... 4
ACCT 316 Intermediate Accounting II ..... 4
ACCT 317 Cost Accounting ..... 3
ACCT 417 AccountingInformation Systems ..... 3
ACCT 418 Federal IncomeTaxes ..... 4
BUAD 451 International Business ..... 3
BUAD 452 International Finance ..... 3
BUAD 453 Cross-Cultural Studies ..... 3
BUAD 492 BusinessInternship ..... 3
MKTG 303 E-Commerce and W eb Site Design ..... 3

## Business Administration

## MARKETING, B.B.A.

Themarketing concentration within the BBA prepares students to meet the marketing challenges of today's organizations. Hands-on projects are used to encourage creativity and build marketing skills. Students completing this academic option will be prepared for job opportunities in advertising, sales, e-commerce, product line management, new product development, and customer relationship management.

Marketing:
BUAD 251 Project Management ................................................. 3
MKTG 303 E-Commerce \& Web Site Design ............................... 3
MKTG 350 Consumer Behavior ................................................... 3
MKTG 351 Advertising........................................................... 3
MKTG 402 E-Commerce Environment ....................................... 3
MKTG 443 Marketing Research ............................................... 3
BUAD 495 Global Development ................................................. 1
Electives* .............................................................. 3
TOTAL 22
*Electives to be selected from the following courses:
BUAD 372 Human Resource Management ..................................... 3
BUAD 451 International Business ................................................. 3
BUAD 453 Cross-Cultural Studies ............................................ 3
MKTG 237 Video Production ...................................................... 3
MKTG 241 Public Relations ..................................................... 3
MKTG 492 Marketing Internship ............................................. 3

## BUSINESS, B.S.

TheBachelor of Science (BS) in Business prepares studentswith the skills necessary to meet today's business demands and those for the future. This general business curriculum develops the breadth of management, interpersonal, and professional skills required to advance in today's complex business world. Students can focus their electives in areas as finance, accounting, marketing, human resources, or a second majo that meetstheir professional goals and needs. Peoplewho choose this special ization are often pursuing entry-level business positions or seeking to advance their careers in a variety of business functions and settings.

ACCT 211 Accounting Principles I ............................................. 3
BUAD 203 Research in Business ............................................... 1
BUAD 301 Principles of Management......................................... 3
BUAD 302 Advanced Software Applications................................ 3
BUAD 311 Business Law .............................................................. 3
BUAD 317 Inernational Business Communication ....................... 3
BUAD 321 Business Finance ..................................................... 3
BUAD 472 Business Policies and Strategies (Capstone) ................ 3
BUAD 496 Senior Business Seminar ......................................... 1
MKTG 232 Principles of Marketing............................................... 3
Electives* .............................................................. 9
TOTAL 38

* Students need to consult the Business Department C hair for selecting their business electives.
COURSE REQUIREMENTS BY MINOR
Minor: Accounting
ACCT 211, 212 Accounting Principles I, II ..... 6
ACCT 315, 316 Intermediate Accounting I, II ..... 8
ACCT Electives (upper division) ..... 4
TOTAL ..... 18
Minor: Business
ACCT 211, 212 Accounting Principles I, II ..... 6
ECON 211 Macroeconomics orECON 212 Microeconomics3
BUAD 301 Principles of Management ..... 3
BUAD .....  6
TOTAL ..... 18


## Business Administration

COMPOSITE MAJOR IN BUSINESS AND COMPUTER INFOR-MATION SYSTEMS, B.S.Students who wish to pursue this program must make formalapplication both to the Department of Business Administration and theDepartment of Computer Science.
Business Courses
ACCT 211 Accounting Principles I ..... 3
BUAD 203 Research in Business ..... 1
BUAD 301 Principles of Management. ..... 3
BUAD 302 Advanced Software Applications ..... 3
BUAD 311 Business Law I ..... 3
BUAD 317 International Business Communication ..... 3
BUAD 321 Business Finance ..... 3
BUAD 472 Business Policies and Strategies (Capstone) ..... 3
BUAD 496 Senior Business Seminar ..... 1
MKTG 232 Principles of Marketing ..... 3
Electives* ..... 9
TOTAL ..... 38
Computer Information Systems Courses:
CSIS 110, 111 Principles of Computer in Programming I, II ..... 6
CSIS 125 Discrete Structures I ..... 3
CSIS 201 Information Literacy for CS M ajors ..... 1
CSIS 211 Data Structures \& Algorithms ..... 3
CSIS 215 Object-Oriented Programming C + ..... 3
CSIS 225 Discrete Structures II ..... 3
CSIS 245 Introduction to LAN Technology. ..... 4
CSIS 303 E-Commerce and W eb Site Design ..... 3
CSIS 310 Assembler Programming \& Machine Organization ..... 3
CSIS 315 Application Development for Event-Driven GUI Applications ..... 3
CSIS 360 O perating Systems ..... 3
CSIS 445 Internetwork Architectures ..... 3
CSIS 450 Principles of Database Design .....  3
CSIS 490 Software Engineering ..... 3
TOTAL ..... 44
Required Cognates:
MATH 241* Statistics ..... 3
COMM 115 Discussion Techniques ..... $\frac{3}{6}$
*MATH 110 is a prerequisite for this class.

TheBachelor of Sciencein Computer Scienceisa compositemajor. It therefore does not require a minor.
COMPOSITE MAJORIN BUSINESS AND KINESIOLOGY Business Concentration:
ACCT 211 Accounting Principles I ..... 3
BUAD 203 Research in Business ..... 1
BUAD 211 Profile of Entrepreneurship ..... 3
BUAD 301 Principles of Management ..... 3
BUAD 302 Advanced Software Applications ..... 3
BUAD 311 Business Law ..... 3
BUAD 317 International Business Communication ..... 3
BUAD 321 Business Finance ..... 3
BUAD 472 Business Policies and Strategies ..... 3
BUAD 496 Senior Business Seminar ..... 1
ECON 211 Macroeconomics or
ECON 212 Microeconomics ..... 3
MKTG 343 Principle of M arketing ..... 3
Business Electives .....  9
SUBTOTAL ..... 38
*Electives to be selected from the following courses:
ACCT 212 Accounting Principles II ..... 3
BUAD 372 Human Resourcement Mnagement ..... 3
BUAD 423 Organizational Behavior ..... 3
BUAD 452 International Finance ..... 3
BUAD 453 Cross Cultural Communication ..... 3
BUAD 460 Business Ethics. ..... 3
BUAD 392 BusinessInternship ..... 3
BUAD 491 Money \& Banking ..... 3
ECON 211 Macroeconomics or
ECON 212 Microeconomics ..... 3
MKTG 303 E-Commerce \& W ebpge Design ..... 3
Cognate:
MATH 241 Intro to Probability \& Statistics ..... 3
COMM 115 Discussion Technques ..... 3
SUBTOTAL ..... 6
Kinesiology Concentration:
KINT 111 Health \& Wellness ..... 3
KINA 115 Strength Training ..... 1
KINT 450 Administration of Kinesiology ..... 3
KINT 321 Exercise Physiology ..... 3
KINT 331 Biomechanics ..... 3
KINT 241 Care \& Prevention of Athletic Injuries ..... 3
KINT 110 Fundamentals of Kinesiology ..... 3
KINT 351 Coaching ..... 3
KINT 201 Kinesiology Research ..... 1
KINT 490 Senior Kinesiology Seminar ..... 2
KINT 354 Certified Strength \& Conditioning Specialist* ..... 3
KINT 151 Introduction to Fitness M anagement ..... 3
KINT 352 American College of Sports Medicine* ..... 3
KINT 452 Advanced Fitness Assessment ..... 3
KINT 485 Sport Management Internship ..... 3
SUBTOTAL ..... 37
TOTAL ..... 125

The Bachelor of Science in Kinesiology is a composite major. It therefore does not require a minor.

# Business Administration 

## ACCOUNTING COURSES

ACCT 211 Accounting Principles I 3 hours
$N$ ature of accounting data and its use in business, fundamental procedures and records, operating cycle, preparation of financial statements, measurement of income and assets. (F all)

## ACCT 212 Accounting Principles II

3 hours

## Prerequisite: ACCT 211

Accounting procedures and practices in partnerships and corporations, devel opment of accountingdatafor usein management decisions, financial statement analysis, cash flow, income tax. (Spring)

ACCT 315 Intermediate Accounting I
4 hours
Prerequisite: ACCT 212
An in-depth study of the theory and techniques of financial accounting, including an accounting conceptual framework, a review of the accounting process and financial statement presentation, liabilities, and accounting concerns and standards relating to both current and noncurrent assets. This course covers materials and methods tested on the CPA exam. (Fall)

ACCT 316 Intermediate Accounting II 4 hours Prerequisite: ACCT 315

A continuation of ACCT 315 emphasizing the application of accounting theory and standards to liabilities, equity, revenue recognition, leases, post-retirement benefits, income taxes, financial analysis, and accounting prices. This coursecovers materials and methodstested on the CPA exam. (Spring)

ACCT 317 Cost Accounting
3 hours
Prerequisite: ACCT 212
An in-depth study of the technical aspects of cost accounting systems including cost allocations; joint product and by-product accounting; actual, standard, and direct cost methods. Process costing is emphasized. This course covers materials tested on the CPA exam. (Fall odd years)

ACCT 319 Fund Accounting
3 hours
Prerequisite: ACCT 212
Special accounting procedures for units of government and other not-for-profit organizations. This course covers materials and methods tested on the CPA exam.(Fall, even years)

ACCT 412 Auditing
3 hours
Prerequisite: ACCT 212; MATH 241
A study of the theory and practiceof auditing, with an emphasis on auditor compliance with governmental and professional regulations as well as ethical standards and on the detection of fraud. This course covers materials and methods tested on the CPA exam. (Fall)

## ACCT 415 Advanced Accounting

3 hours
Prerequisite: ACCT 316
A study of advanced accounting and financial reporting topics including business combinations and consolidated financial statements, partnerships and branches, bankruptcy, multinational enterprises, and segments. This course covers materials and methods tested on the CPA exam.(Spring)

ACCT 417 Accounting Information Systems
3 hours
Prerequisite: ACCT 212
A conceptual foundation of accounting information systems with emphasis on security, internal controls and setting up a computerized system using commercial acounting software. (Spring, even years)

## ACCT 418 Federal Income Taxes <br> 4 hours Prerequisite: ACCT 212

A study of the provisions of federal income tax laws as they apply to individuals, corporations, and other taxpayers. Emphasis is on personal incometaxes, the various types of income, and the deductibility of costs and expenses in the determination of tax liability. This course covers materials and methods tested on the CPA exam. (Spring, odd years)

ACCT 491 Selected Topics 1-3 hours
Prerequisite: Permission of department chair
Designed for the student who wishes to do independent study or research. Content and method of study must be arranged prior to registration. May be repeated for a total of 3 credits.

## ACCT 492 Accounting Internship

## 3-8 hours

This course is an on-the-job, career-oriented internship program for training in accounting. Variable credit of 3-8 semester hours is available. Admission to internship is limited to students who have completed 40 semester hours in the business core and concentration and have maintained aGPA of at least 2.50 in the major. Prior approval of the business internship coordinator and department chair are required before the internship is started. Theinternship may count as onethree-hour elective course in the accounting concentration. N ote: A student may not exceed a total of 8 hours for ACCT 492, BUAD 492, and MKTG 492 combined.

## BUSINESS COURSES

BUAD 202 Introduction to Contemporary Business 3 hours
An introduction to business models and functions within the current cultural and technological environments. The course aims to provide practical skills and strategies for creating competitive advantage. (Fall)

## BUAD 203 Research in Business

1 hour
This course is an orientation to the resources, skills, thinking processes, critical thinking, and software used in business research. Studentswill be introduced to theconcepts and procedures of businessspecific portfolio devel opment. Thestudents will al so be introduced to library usage, quantitative and qualitative research, and documentation. The course will beteam-taught with the library staff. This course fulfills the requirement for UNIV 201: Research in an Academic Disciplineas specified in SW AU 'sQuality Enhancement Plan. (Spring)

## BUAD 211 Profiles of Entrepreneurship 3 hours

A course exploring the essence of entrepreneurship as expressed by leading experts in the field and visiting business professionals who sharetheir personal experience. Emphasis is placed on innovation and teamwork as class members engage in new venture development. (Spring)

## Business Administration

BUAD 250 Project Management and Leadership 1 hour
Course open to business and nonbusiness students who desire to learn and practice the intricacies of project management and leadership. Subjects include project planning, budgeting, scheduling, implementing, evaluating and reporting. Students will work as part of entrepreneurial teamsto design, develop and implement projects. Each team will work independently, with the guidance of industry mentors and faculty coaches, to develop and implement specific projects. Students in Free Enterprise(SIFE) may beused as a meansfor accomplishingthepractical aspects of the course. Lec \& Lab. (Fall)

## BUAD 251 Project Management <br> 1-3 hours

Prerequisite: BUAD 250 or permission of department chair
Course open to business majors to practice the intricacies of project management and leadership. Under the direction of a faculty member, a student will identify, plan, and implement a project that is congruent with his/her professional training and goals. Students will be active members of Students in Free Enterprise (SIFE) team. May be repeated for a total of 3 credits.(Spring)

## BUAD 301 Principles of Management

3 hours
A foundation course introducing the key management function of planning, organizing, leading, and controlling. Emphasis placed on leading and managing international organizations in a global economy and marketplace. (Fall)

BUAD 302 Advanced Software Applications
3 hours Prerequisite: CSIS 102

A foundation course introducing the key management function of planning, organizing, leading, and controlling. Emphasis placed on leading and managing international organizations in a global economy and marketplace. (Spring)

## BUAD 311 Business Law

3 hours
A study of the legal issues confronted in business operations. A general overview of the legal environment is presented, followed by an in-depth examination of contract law and the law of agency. This course covers materials tested on the CPA exam. (Spring)

BUAD 317 International Business Communication 3 hours Prerequisite: ENGL 121

This course is designed to survey the principles and forms of communication frequently found in domestic and international organizations. Emphasis on oral and written communication theory and practice. This covers materials tested on the CPA Exam. (Spring)

## BUAD 321 Business Finance <br> 3 hours

Prerequisite: ACCT 211
A survey of the field of finance, both private and public. Emphasis is placed on current problems in the field. Financial institutions are discussed, and loans and investment practices are analyzed. (Fall)

BUAD 372 Human Resources Management 3 hours
A course designed to provide a working knowledge of personnel functions, with emphasis on recruitment, selection, training, job design, performance evaluation, wage/salary administration, and compliance with regulation. (Fall)

## BUAD 373 Finance Theory and Structure of Financial Markets

3 hours
Prerequisite: BUAD 321
Finance theories underlie the fundamentals in understanding finance and its role in markets. From measuring investment value, risk and return on investment, exposure to foreign currencies provide important tools for financegraduates. This subject will includeforeign currency transactions, value at risk and portfolio theory. (Spring, even years)

## BUAD 422 Portfolio Management <br> 3 hours

Prerequisite: BUAD 321
This course will focus on portfolio optimization and asset allocation, the basics of bond pricing and debt portfolio management, the theory of asset pricing models and their pricing and debt portfolio management, the theory of asset pricing models and their implications for investment as well as techniques for evaluating investment management performance. The course will build upon the analytical skills developed in Financial Management. (Fall, even years)

BUAD 423 Organizational Behavior
3 hours
Prerequisite: BUAD 301
A study of the understanding, prediction, and control of human behavior within organizations. Topics include motivation, learning, leadership, diversity, communication, interpersonal behavior, group dynamics, decision-making and change. (Spring)

BUAD 433 Investment Principles
3 hours
Prerequisite: BUAD 321
Provides thestudent with thetools necessary for eval uating investments, including stocks, bonds, options and commodities. Evaluatethe organization of securities markets, mutual fund investing, efficient market hypothesis, and fundamental analysis and valuation. Additionally, it presents a systematic methodology for constructing efficient portfolios and evaluating portfolio performance. (Spring)

BUAD 451 International Business 3 hours Prerequisites: BUAD 301, MKTG 343

An analysis of how culture and social values influence management and marketing practices throughout the world. Problems and perspectives encountered in operating business across boundaries are considered. (Fall)

BUAD 452 International Finance
3 hours
Prerequisites: BUAD 321; ECON 211
Financial management and economic theory in the international environment. The impact of regulation, taxation, capital and money markets, working capital management, capital budgeting, risk, and exchange rates on decision-making are considered. Consideration is also given to the development and application of economic principles within the world economy. (Spring)

# Business Administration 

## BUAD 453 Cross-Cultural Studies

3 hours
Variables and effects of both verbal and nonverbal communication in international business. Practical applications are made for cultural differences, management expectations, and marketing practices. (Spring)

## BUAD 460 Business Ethics

3 hours
A study of the ethical, social, and legal responsibilities of business to its stakeholders, in relation to a dynamic macro-environment. Research paper required. This course fulfills the requirement for an upper-division course with components as specified in SWAU's Quality Enhancement Plan. (Fall)

BUAD 466 Production and Operations Management 3 hours Prerequisite: MATH 241

A study and analysis of theplanning, design, direction, and control of physical and human resources used in the production of goods and services. Emphasis is placed on solutionsto operational problemsin the physical, locational, storage, and general service subsystems. (Fall)

BUAD 472 Business Policies and Strategies 3 hours Prerequisite: Open only to seniors majoring in thedepartment. Subject to prior permission of department chair.

An integrativecapstonecoursethat explains what policies are, how they relateto strategies, and how amanager buildsastrategic dimension into his or her actions. Any problem or opportunity - accounting, management, marketing, finance, production, organizational, personnel or other organizational dimensions - if it materially affects a firm's performance, is of strategic concern. Business ETSTest is taken. This course fulfills the requirement for an upper-division course with components as specified in SWAU's Quality Enhancement Plan. (Spring)

BUAD 488 Advanced Finance
3 hours
Prerequisite: BUAD 301
General survey of financial theories, from the viewpoint of both the financial officer or manager and creditor or stockholder. (Fall)

## BUAD 491 Selected Topics

1-3 hours
Prerequisite: Permission of department chair
Designed for the student who wishes to do independent study or research. Content and method of study must be arranged prior to registration. May be repeated for a total of 3 credits.

## BUAD 492 Business Internship

3-8 hours
An on-the-job, career-oriented internship program for training in business management. Variable credit of 3-8 semester hours is available. Admission to internship is limited to students who have completed 40 semester hours in the business core and concentration and have maintained a GPA of at least 2.50 in the major. Prior approval of the business internship coordinator and department chair are required beforethe internship is started. The internship may count as onethreehour elective coursein themanagement concentration. Note: A student may not exceed atotal of 8 hours for BUAD 492, ACCT 492, and M KTG 492 combined.

BUAD 493 Money and Banking
3 hours
Prerequisites: ECON 211
This course addresses classical and contemporary issues in the theory of money, banking, and financial institutions. Topics covered include: the gold standard, the structure of central banks and the Federal Reserve system, theories of money demand and money supply, the relationship between money supply and overall economic activity, the theoretical and practical aspects of monetary policies and money creation, the efficacy of fiscal policies versus monetary policies, and the role the Federal Reserve plays in economic stabilization. We shall pay particular attention to the money creation plays in economic stabilization. We shall pay particular attention to the money creation process, to endogenous money versus exogenousmoney, and to the ability of the Federal Reserve to stabilize the economy.

## BUAD 495 Global Development

1 hour
In this course students will study global development issues and develop proposal s suitable for submission to funding agencies, such as the Loma Linda University Center for Global Partnership. (Fall)

BUAD 496 Senior Business Seminar
1 hour
Preparation for meeting the demands of the work and academic worlds after graduation. Topics include current trends, issues, challenges, and opportunities in business and in graduate education. Portfolio requirement. Senior Exit Test given. This class fulfills the requirement for a capstone/portfolio completion course with components as specified in SW AU's Quality Enhancement Plan. (Fall)

## ECONOMICS COURSES <br> ECON 211 Macroeconomics

3 hours
A basic study of macroeconomics which includes national problems such as supply and demand, growth, output and productivity, inflation, employment, interest rates, trade balance, and fiscal and monetary policies. (Fall)

ECON 212 Microeconomics
A basic study of microeconomics which includes supply and demand theory, production and operation cost theory, consumer theory, price theory, competition, market structures, economics of the firm, and the role of government. (Spring)

## Business Administration

## MARKETING COURSES

MKTG 237 Video Production
3 hours
This course includes segments on lighting, the video camera, the production switcher, equipment interconnection, digital nonlinear edit ing, and program production for television. Emphasis is given to multiple camera techniques for both studio and location productions. Supplies fee. 2 Lec 3 Lab. (Fall)

## MKTG 241 Public Relations

3 hours
A course deal ing with definitions, basic objectives, and concepts of public relations. Attention is given to the role of public relations, research for public relations, public and target audiences, communication concepts and channels, campaigns, and the legal and ethical environment of public relations. (Also taught as COM M 241.) (Fall)

## MKTG 303 E-Commerce and W eb Site Design 3 hours

An examination of the ground rules for competitivesurvival in the new market space of electronic commerce, including the electronic channels or well-designed W eb sites and their impact on small and large business entities. Emphasiswill beplaced on analyzing information and applying graphic design techniques to devel op effective W eb pages for on-line business. Topics include e-commerce, navigation, security issues, networks, business models, and an overview of W eb design and development tools. (Also taught as CSIS 303.) (Fall)

## MKTG 343 Principles of Marketing

3 hours
An introductory course dealing with basic marketing concepts. Emphasis is placed on managerial decisions to meet customer needs in the areas of product design, price, promotion, and distribution. (Fall, summer overseas)

MKTG 350 Consumer Behavior
3 hours
Prerequisite: MKTG 343
An integration of marketing theory and the behavioral sciences in order to understand choices and influences in consumer decision behavior. (Spring, odd years)

## MKTG 351 Advertising

3 hours
This course studies the role of advertising in society, its impact on the economy, its function in business and marketing, and its communication aspects, including media applications. Attention is given to social, legal, and ethical considerations, the business of advertising, consumer behavior, and creative strategies and processes. (Spring)

## MKTG 402 E-Commerce Environment

3 hours
A coursedesigned to exploretheworld of e-businessthrough using the web for selling and promotion. Emphasis is placed on developing e-commerce sites, processing payments, trust and security, protecting intellectual property, optimizing search engine results, and new methods of doing business online. (Spring, odd years)

MKTG 443 Marketing Research
3 hours
Prerequisite: MKTG 343
An overview of research theories, concepts, and methodologies as applied to marketing problems. Attention is directed toward the application of sampling, sample design, data analysis of marketing problems, and how findings areused in formulating marketing policies. (Spring)

## MKTG 492 Marketing Internship

3-8 hours
This course is an on-the-job, career-oriented internship program for training in marketing and e-commerce. Variable credit of $3-8$ hours is available. Admission to internship is limited to students who have completed 40 semester hours in the business core and concentration and have maintained a GPA of at least 2.50 in the major. Prior approval of both the business internship coordinator and the department chair is required before the internship is started. The internship may count as one three-hour elective course in the marketing concentration. N ote: A student may not exceed a total of 8 hours for MKTG 492, ACCT 492 and BUAD 492 combined.

## Chemistry

## Lawrence Turner, Chair; Karl Konrad, Gerald Springer

## AIMS OF THE CHEMISTRY PROGRAM

The aim of the chemistry program is to develop in students the ability to think critically and creatively. The chemistry curriculum is designed to provide the student with a strong background in the areas of organic, biochemistry, analytical and physical chemistry. The major will serve as a solid foundation upon which the candidate can build a professional career or a more specialized graduate program.

## PROGRAMS

B.A. Chemistry - 39 (19 u.d.)
B.S. Chemistry - 43 hours (23 u.d.)
B.S. Biochemistry - 57 hours ( 29 u.d.)
B.S. Physical Science - Secondary Certification - 51 hours ( 21 u.d.)

Minor in Chemistry - 18 hours ( 6 u.d.)
Chemistry, B.A.
CHEM 111 General Chemistry I ................................................ 4
CHEM 112 General Chemistry II................................................ 4
CHEM 221 Modern Analytical Chemistry ................................... 4
CHEM 231 Organic Chemistry I................................................. 4
CHEM 232 Organic Chemistry II ............................................... 4
CHEM 341 Physical Chemistry I ................................................ 4
CHEM 431 Biochemistryl.......................................................... 3
CHEM 432 Biochemistry I Lab ................................................... 1
CHEM 462 Inorganic Chemistry ................................................ 3
CHEM 475 Research Methods in Chemistry ............................... 4
CHEM Electives (upper division) ........................................ 4
TOTAL (19 upper division) $3 \overline{9}$
Required cognates: CHEM 201; MATH 181; PHYS 121, 122.
Recommended cognates: MATH 282, 283; CSIS 110; PHYS 221, 222.
Chemistry, B.S.
CHEM 111 General Chemistry I ................................................ 4
CHEM 112 General Chemistry II ................................................ 4
CHEM 221 Modern Analytical Chemistry ................................. 4
CHEM 231 Organic Chemistry I................................................ 4
CHEM 232 Organic Chemistry II .............................................. 4
CHEM 341 Physical ChemistryI ............................................... 4
CHEM 342 Physical Chemistry II .............................................. 4
CHEM 431 BiochemistryI ......................................................... 3
CHEM 432 Biochemistry I Lab .................................................. 1
CHEM 462 Inorganic Chemistry ............................................... 3
CHEM 475 Research M ethods in Chemistry .............................. 4
CHEM Electives (upper division) ........................................ 4
TOTAL (23 upper division) $4 \overline{3}$
Required cognates: CHEM 201; CSIS 110; MATH 181, 282, 283; PHYS 121, 122.
Recommended cognates: MATH 321; PHYS 221, 222; an intermediate foreign language.

Chemistry Minor
CHEM 111 General Chemistry I ................................................ 4
CHEM 112 General Chemistry II............................................... 4
CHEM Electives (6 hours u.d.) ......................................... 10
TOTAL (6 upper division) 18

## Biochemistry, B.S.

CHEM 111 General Chemistry I ..... 4
CHEM 112 General Chemistry II ..... 4
CHEM 221 Modern Analytical Chemistry ..... 4
CHEM 231 Organic Chemistryl ..... 4
CHEM 232 Organic Chemistry II ..... 4
CHEM 341 Physical Chemistry I ..... 4
CHEM 431 Biochemistry ..... 3
CHEM 432 BiochemistryI Lab ..... 1
CHEM 433 Biochemistry II ..... 3
CHEM 434 Biochemistry II Lab ..... 1
CHEM 475 Research Methods in Chemistry ..... 4
CHEM Electives (upper division) ..... 4
BIOL 111 General Biology I ..... 4
BIOL 112 General Biology II ..... 4
BIOL 340 Cell \& Molecular Biology ..... 3
BIOL 344 Molecular Biology Techniques ..... 2
BIOL Electives chosen from ..... 4
BIOL 330 Bacteriology \& Virology (4)
BIOL 410 Human Physiology (4)BIOL 450 Histology (4)TOTAL (29 upper division)$\overline{5} 7$
Required cognates: CHEM 201; MATH 181, 282, PHYS 121, 122Recommended cognates: PHYS 221, 222, RLGN 419
This is a composite major and therefore does not require a minor.
TEACHING CERTIFICATION PROGRAMThe following Physical Science major is for teaching certificationonly. Requirements for certification are listed in the Education sectionof this bulletin.

You must make formal application for admittance to the Teacher Education Program. Applications are available at the Education Department office.
Physical Science with Chemistry Emphasis, B.S.
CHEM 111 General Chemistry I ..... 4
CHEM 112 General Chemistry II ..... 4
CHEM 231 Organic Chemistry I ..... 4
CHEM 232 Organic Chemistry II ..... 4
CHEM 341 Physical Chemistry I ..... 4
CHEM 431 BiochemistryI ..... 3
CHEM 432 Biochemistry I Lab ..... 1
CHEM 462 Inorganic Chemistry ..... 3
CHEM 475 Research Methods in Chemistry ..... 4
PHYS 112 Introductory Astronomy ..... 4
PHYS 121 General Physics I ..... 4
PHYS 122 General Physics II ..... 4
PHYS 221 General Physics with Calculus I ..... 1
PHYS 222 General Physics with Calculus II ..... 1
PHYS 311 Modern Physics ..... 3
PHYS Electives (upper division) .....  3
TOTAL (21 upper division) ..... 51
Required cognates: MATH 201 or CHEM 201

## COURSES

## CHEM 105 Survey of Chemistry <br> 4 hours

Prerequisite: MATH 012 with a grade of $C$ or higher, or acceptable M.A.P. recommendation*.

An introduction to the fundamental principles of chemistry, plus additional introductory topics from organic and biochemistry with an emphasis on human metabolism. Not applicable to major, minor, or teaching sequence. 3 Lec 3 lab . (Fall)

## CHEM 111 General Chemistry I

4 hours
Prerequisite: MATH 110 with a grade of C or higher, or high school Algebra II with grade of $B$ or higher and acceptable M.A.P. recommendation*, or permission of chemistry faculty, or corequisite: MATH 121 or higher.

This coursedevelops basic topics such as atomic structure, periodicity, chemical equations, chemical bonding, solutions, nomenclature, and states of matter. 3 Lec 3 Lab . (Fall)

CHEM 112 General Chemistry II
4 hours
Prerequisite: CHEM 111 with a grade of C or higher.
A continuation of CHEM 111. Included arediscussions of kinetics, acids and bases, equilibrium, electrochemistry, and introduction to nuclear and organic chemistry. 3 Lec 3 Lab. (Spring)

CHEM 201 Research Methods in the Physical Sciences 1 hour Prerequisite: ENGL 121 and PHYS 121, 122 or CHEM 111, 112.

An introduction to the library research skills used in the physical sciences, especially chemistry. The use of primary and secondary sources including the use of on-line databases will be discussed as well as publication styles. Students will engage in activities to sharpen critical thinking. In this course, majors in the physical sciences begin the process of senior portfolio development. This course fulfills the requirement for UNIV 201; Research in an Academic Discipline, as specified in SW AU 's Quality Enhancement Plan. (Spring)

CHEM 221 Modern Analytical Chemistry
4 hours
Prerequisite: CHEM 112 with grade of C or higher.
A course in which quantitative and instrumental techniques of chemical analysis are combined. Emphasis will be on developing analytical skills. 3 Lec 3 Lab. (Fall, even years)

## CHEM 231 Organic Chemistry I

4 hours
Prerequisite: CHEM 112 with a grade of C or higher.
This course deals with the theory and applications of basic organic chemistry. Included is the study of alkanes, alkenes, alkynes, simple aromatics, alkyl halides, alcohols, ethers, and spectroscopic methods. 3 Lec 3 Lab. (Fall)

CHEM 232 Organic Chemistry II
4 hours
Prerequisite: CHEM 231 with a grade of C or higher.
A continuation of the study of basic organic chemistry. Includes carboxylic acids, aldehydes, ketones, amines, heterocyclics, unsaturated carbonyl compounds, carbohydrates, phenols, glycols and epoxides. 3 Lec 3 Lab. (Spring)

CHEM 291 Selected Topics
1 hour
Prerequisite: Permission of the department chair.
This course offers the lower division student opportunity for independent study under the direction of a faculty member. This study may involve research, laboratory, or library work. Content and methods of study must be arranged prior to registration. May be repeated for a total of 2 credits.

CHEM 310 Environmental \& Geological Chemistry 4 hours Prerequisite: CHEM 112 or equivalent with a grade of C or higher, MATH 181 or permisison of instructor.

Chemistry of how geological and anthropogenic activities impact Earth's hydrosphere, continents, and atmosphere. 3 Lec 3 Lab. (Offered periodically)

CHEM 341 Physical Chemistry I
4 hours
Prerequisite: CHEM 112 or equivalent with a grade of $C$ or higher, MATH 181.

Rigorous mathematical treatment of gas laws, physical states of matter, solutions, thermodynamics, equilibrium, chemical potential, electrochemistry, and an introduction to quantum mechanics. 3 Lec 3 Lab. (Fall, odd years)

CHEM 342 Physical Chemistry II
4 hours
Prerequisite: CHEM 341 with a grade of C or higher.
Further development of atomic and molecular quantum mechanics, spectroscopy, kinetics and reaction mechanisms, and statistical thermodynamics. 3 Lec 3 Lab. (Spring, even years)

CHEM 421 Modern Analytical Instrumentation 4 hours
Prerequisite: CHEM 221 with a gradeof $C$ or higher or CHEM 231 with a grade of $C$ or higher.

A course in modern analytical instrumentation, including electroanalytical, spectroscopic, separations, and kinetic methods. Application of spreadsheet and computer simulation software. Laboratory emphasis. 2 Lec 6 Lab. (Offered periodically)

CHEM 431 Biochemistry I
3 hours
Prerequisite: CHEM 232 with a grade of C or higher.
Corequisite: CHEM 432 (required for chemistry and biochemistry majors).

A course in the molecular logic of life; in particular the molecular structure, nomenclature, properties, and functions of carbohydrates, lipids, proteins, and nucleic acids. Properties and mechanisms of enzymes, vitamins,a and co-enzymes, biological membrane structure and function, and introduction to bioenergetics. 3 Lec . (Fall)

CHEM 432 Biochemistry I Lab 1 hour Prerequisite or corequisite: CHEM 431.

This course is designed to accompany CHEM 431. Experiments demonstratethetheoretical principles discussed in CHEM 431, including structure, pH , and molecular interactions of carbohydrates, lipids, proteins, enzymes, nucleic acids, and the specific methods of analysis associated with these molecules. 3 Lab . (Fall)

CHEM 433 Biochemistry II
3 hours
Prerequisite: CHEM 431 with a grade of C or higher.
Corequisite: CHEM 434 (required for chemistry and biochemistry majors).

This course focuses on the metabolic pathways of biomolecules, accompanied by bioenergetic requirements, regulatory mechanisms and flow of genetic information. Includes photosynthesis, metabolism of amino acids, fatty acids, lipids, nucleic acids and proteins, and application of recombinant DNA. Intended for students taking chemistry as their major or minor. Also suitable for biology majors with a strong chemistry background and pre-professionals. 3 Lec . (Spring, odd years)

CHEM 434 Biochemistry II Lab
1 hour
Prerequisite or corequisite: CHEM 433.
This course is designed to accompany CHEM 433. Emphasis will be important experimental techniques not covered in CHEM 432, includingelectrophoresis, adsorption chromatography, thin-layer chromatography and DNA analysis. 3 Lab. (Spring, odd years)

CHEM 462 Inorganic Chemistry
3 hours
Prerequisite: CHEM 341 or CHEM 112 with permission of instructor.
A course including a study of the elements and their periodic relationships, acid-base theories, current bonding theories, coordination compounds, and other selected topics. 3 Lec. (Offered periodically)

CHEM 475 Research M ethods in Chemistry
4 hours
Prerequisite: Either CHEM 221 or CHEM 341 with a grade of C or higher, CHEM 232 with a grade of C or higher, and permission of the chemistry faculty.

This course is a capstonecourse, designed to involvethechemistry major in the process of research, including literature searching, formation of hypotheses, and experimental design. Preparation and presentation of report, completion of portfolio. This course fulfills the requirement for an upper-division course with components as specified in SWAU's Quality Enhancement Plan. 2 Lec 6 Lab. (Offered periodically)

CHEM 491 Selected Topics
1-3 hours
Prerequisite: Permission of the department chair.
The subject of study is sel ected by conference between the student and the chemistry faculty, and will consist mainly of independent study and/or laboratory work summarized by a comprehensive report. Content and method of study must be arranged prior to registration. May be repeated for a total of 3 credits.

## Clinical Laboratory Sciences

## Art Chadwick, Chair; Suzanne Phillips

## AIMS OF THE PROGRAM

TheClinical Laboratory Sciences program prepares students to be certified clinical Iaboratory technologists in hospitals and other clinical laboratory settings.

## PROGRAM

Southwestern Adventist University offers a Bachelor of Science degree(131-138 semester hours) in Clinical Laboratory Sciences. This degree is offered in affiliation with Tarleton State University in Fort W orth, Texas or AndrewsUniversity in Berrien Springs, Michigan. The first three years are completed at the SWAU campus. The fourth year (12-14 months) of the program consists of clinical training to be completed at one of the affiliated hospital-based programs. Tarleton State University starts classes in July and January. Andrews University classes start in June. Theprogram is accredited by theCouncil on Allied Health Education and Accreditation in conjunction with the National Accrediting Agency for Clinical Laboratory Sciences.

Each student must apply to thehospital training program of his/her choice, preferably early in the junior year. Acceptance into the Southwestern Adventist University program and declaration as a Clinical Laboratory Sciences major does not imply that the student will be accepted for the senior clinical year by an affiliated hospital program. The student is encouraged to maintain a science and an overall grade point average of 3.0 (on a four-point scale) or higher. The criteria for student selection by an affiliated hospital institution include scholastic ability, completed application materials, letters of reference, and a personal interview. At least 32 of thelast 38 semester hours of academic work taken prior to the senior clinical year must be taken in residence at Southwestern Adventist University. Sixteen of the 32 hours must be science courses. English as a Second Language courses are not applicable toward residency.

Clinical Laboratory Sciences, B.S.
BIOL 111, 112 General Biology or
BIOL 101, 102 Anatomy and Physiology ................................ 8
BIOL 220 Microbiology .................................................. 4
BIOL 240 Genetics.......................................................... 4
BIOL 280 Principles of Research and Statistics................ 2
MATH 121 Precalculus ..................................................... 3
CHEM 111, 112 General Chemistry........................................... 8
CHEM 231, 232 Organic Chemistry .......................................... 8
CSIS Computer Elective........................................... 3
TOTAL 40
Clinical training (see page 57)....................................................48-59

## Suggested Curriculum for Clinical Laboratory Sciences Majors <br> FRESHMAN YEAR <br> Fall

UNIV 110 Principles of Active Learning ...................................... 1
BIOL 111 General BiologyI ...................................................... 4
MATH 121 Precalculus................................................................. 3
ENGL 121 Freshman Composition ............................................. 3
CHEM 111 General ChemistryI................................................... 4
TOTAL $1 \overline{5}$
Spring
BIOL 112 General Biology II ...................................................... 4
RLGN Religion Elective ........................................................ 3
HIST History Elective ................................................................... 3
CHEM 112 General Chemistry II ................................................. 4
TOTAL 14
SOPHOMORE YEAR
Fall
BIOL 220 Microbiology ............................................................. 4
ENGL 220 Research and Professional Writing .............................. 3
CHEM 231 Organic ChemistryI................................................... 4
HIST History Elective.......................................................... 3
TOTAL 14
Spring
COMM Speech Elective .......................................................... 3
RLGN Religion Elective ........................................................ 3
CHEM 232 Organic Chemistry II ................................................. 4
HIST History or Humanities Elective .................................. 3
TOTAL $1 \overline{3}$
JUNIOR YEAR
Fall
BIOL 280 Principles of Research and Statistics ........................... 2
RLGN Religion Elective ........................................................ 3
ENGL Literature Elective ...................................................... 3
CHEM 221 Modern Analytical Chemistry or
HLED 111 Health and W ellness .................................................. 3
PHYS 121 General Physics......................................................... 4
TOTAL $1 \overline{5}$
Spring
BIOL 240 Genetics ..................................................................... 4
CSIS Computer Elective .................................................... 3
HIST History or Humanities Elective ................................... 3
PEAC P.E. Elective ............................................................... 1
RLGN Religion Elective (upper division) .................................. 3
TOTAL 14

Recommended Courses for Clinical Laboratory Sciences

PHYS 121, 122 Physics........................................................... 8
CHEM 221 Modern Analytical Chemistry.......................... 4
CHEM 431 Biochemistry................................................... 3
CHEM 432 Biochemistry Lab ............................................ 1

SENIOR YEAR - Clinical training at an affiliated hospital institution.
Courses as listed by the Andrews University Program:
CLSC 230 Fundamentals of Clinical Microbiology ..... 3
CLSC 250 Fundamentals of Clinical Chemistry ..... 3
CLSC 260 Fundamentals of Human Blood Biology ..... 3
CLSC 320 Principles of Immunology ..... 3
CLSC 400 Specimen Procurement \& Processing \& Lab ..... 2
CLSC 401 Seminar I ..... 0
CLSC 402 Seminar II ..... 0
CLSC 411 Hematology \& Lab ..... 3
CLSC 412 Hemostasis ..... 1
CLSC 413 Clinical Hematology \& Hemostasis Practicum ..... 4
CLSC 421 Clinical Immunology \& Lab ..... 2
CLSC 423 Clinical Immunology Practicum ..... 1
CLSC 431 Clinical Microbiology \& Lab ..... 4
CLSC 432 Special Microbiology \& Lab ..... 2
CLSC 433 Clinical Microbiology Practicum ..... 5
CLSC 441 Immunohematology \& Lab ..... 3
CLSC 442 Transfusion Medicine \& Lab ..... 1
CLSC 443 Clinical Immunohematology Practicum ..... 4
CLSC 451 Clinical Chemistry \& Lab ..... 4
CLSC 452 Clinical Chemistry \& Body Fluids \& Lab ..... 2
CLSC 453 Clinical Chemistry Practicum ..... 5
CLSC 460 Clinical Laboratory Systems ..... 2
CLSC 463 Clinical Microscopy Practicum ..... 1
CLSC 495 Independent Study Project ..... 1
TOTAL ..... 59
(Tarleton State University clinical year experience ..... 48)
TOTAL hours for graduation ..... 131-138

Robert R. M endenhall, Chair; Glen Robinson, Randy Yates

## AIMS OF THE DEPARTMENT

There is great demand both in the United States and around the world for men and women skilled in creating and managing the elements of communication. It is the aim of this department to strengthen students' personal, public, and professional communication skills.

Communication students at Southwestern Adventist University choose one of the department's three major areas of study: Journal ism, PR and Advertising, or Radio-TV-Film. The department also offers a minor in Speech Communication. Many communication students acquire valuabletraining and experienceat oneor more of the following facilities on or adjoining the campus:

### 88.3 KJCR, the University's FM station KGSW, Channel 31, the University's TV station The Studios at Southwestern (digital audio/video production) Cable TV Channel 8 in Keene

Thedepartment encourages all upper division majors to complete an off-campus internship in their major field. Even before graduation, and sometimes as a direct result of internship positions, many of our majors are hired by these communication firms, and communication al umni from Southwestern who havecontinued their education through graduate school have done so very successfully.

This department prepares men and women to meet the challenges and to take advantage of the opportunities of Christian communication professionals in today's world.

## Withdrawing from or Repeating Courses

Students may withdraw from or repeat a course in their communication major or minor only one time.

Multiple Communication Majors/Minors
A student cannot earn either two communication majors or both a communication major and minor. This is due to required course duplication and because career preparation in two academic fields is preferable to preparation in one field.

## Communication Competencies

Competence in both oral and written communication is required for progressin each of the majors and minorsoffered by the department. Competence in oral communication is considered to be the completion of Speech Communication performance courses required in the major or minor with a grade of $C$ or above.

Writing is a major component of upper division communication courses. The university requires all students to have passed ENGL 220 Research and Professional Writing or its equival ent before enrolling in any upper division course.

## PROGRAMS

B.A. Journalism - 37 hours ( 18 u.d.)
B.A. PR and Advertising - 37 hours ( 21 u.d.)
B.A. Radio-TV-Film - 37 hours ( 15 u.d.)
B.S. Journalism - 49 hours ( 27 u.d.)
B.S. PR and Advertising - 49 hours ( 27 u.d.)
B.S. Radio-TV-Film - 49 hours ( 26 u.d.)

Minors in Journalism, PR and Advertising, Radio-TV-Film, and Speech Communication.

Journalism, B.A.

|  |  | Major | Minor |
| :---: | :---: | :---: | :---: |
| COMM | 110 | M ass Communication .................... 3 | 3 |
| COMM | 111 | Fundamentals of Speech ................ 3 |  |
| COMM | 201 | Communication Research ............... 1 |  |
| COMM | 222 | M edia W riting .............................. 3 | 3 |
| COMM | 224 | Digital Photography ...................... 3 |  |
| COMM | 230 | Broadcast Journalism ..................... 3 | 3 |
| COMM | 241 | Public Relations............................ 3 |  |
| COMM | 322 | News W riting and Reporting........... 3 |  |
| COMM | 343 | Visual Communication .................. 3 |  |
| COMM | 383 | Editorial Techniques ..................... 2 | 2 |
| COMM | 384 | Editorial Practicum ....................... 1 | 1 |
| COMM | 422 | Feature W riting ............................ 3 | 3 |
| COMM | 431 | M edia Law and Ethics ................... 3 | 3 |
| COMM | 451 | Communication Theory ................. 3 |  |
|  |  | TOTAL 37 | $\overline{1} 8$ |

Journalism, B.S. (This major does not require a minor.)

| COMM | 110 | M ass Communication ................... 3 | Minor 3 |
| :---: | :---: | :---: | :---: |
| COMM | 111 | Fundamentals of Speech ................. 3 |  |
| COMM | 112 | Radio/TV Announcing ................... 3 |  |
| COMM | 201 | Communication Research ............... 1 |  |
| COMM | 222 | M edia W riting .............................. 3 | 3 |
| COMM | 224 | Digital Photography ...................... 3 |  |
| COMM | 230 | Broadcast Journalism ..................... 3 | 3 |
| COMM | 241 | Public Relations............................ 3 |  |
| COMM | 322 | News W riting and Reporting........... 3 |  |
| COMM | 324 | Photojournalism ........................... 3 |  |
| COMM | 343 | Visual Communication .................. 3 |  |
| COMM | 351 | Advertising .................................. 3 |  |
| COMM | 383 | Editorial Techniques ..................... 2 | 2 |
| COMM | 384 | Editorial Practicum ....................... 1 | 1 |
| COMM | 422 | Feature W riting ............................ 3 | 3 |
| COMM | 431 | M edia Law and Ethics ................... 3 | 3 |
| COMM | 442 | Applied PR and Advertising ............ 3 |  |
| COMM | 451 | Communication Theory ................. ${ }^{3}$ |  |
|  |  | TOTAL 49 | $\overline{1} 8$ |

PR and Advertising, B.A.

|  |  | Major | Minor |
| :---: | :---: | :---: | :---: |
| COMM | 110 | M ass Communication ..................... 3 | 3 |
| COMM | 111 | Fundamentals of Speech ................. 3 |  |
| COMM | 201 | Communication Research ................ 1 |  |
| COMM | 222 | M edia Writing .............................. 3 | 3 |
| COMM | 224 | Digital Photography ....................... 3 |  |
| COMM | 241 | Public Relations ............................ 3 | 3 |
| COMM | 335 | Persuasion ................................... 3 |  |
| COMM | 343 | Visual Communication ................... 3 | 3 |
| COMM | 351 | Advertising................................... 3 | 3 |
| COMM | 381 | Development ................................. 3 |  |
| COMM | 431 | Media Law and Ethics .................... 3 |  |
| COMM | 442 | Applied PR and Advertising ............. 3 | 3 |
| COMM | 451 | Communication Theory .................. $\frac{3}{37}$ |  |
|  |  | TOTAL 37 | $\overline{1} 8$ |

PR and Advertising, B.S. (This major does not require a minor.)

|  |  | Major | Minor |
| :---: | :---: | :---: | :---: |
| COMM | 110 | M ass Communication ...................... 3 | 3 |
| COMM | 111 | Fundamentals of Speech ................... 3 |  |
| COMM | 115 | Discussion Techniques...................... 3 |  |
| COMM | 201 | Communication Research ................. 1 |  |
| COMM | 222 | M edia W riting ................................. 3 | 3 |
| COMM | 224 | Digital Photography ......................... 3 |  |
| COMM | 233 | Interpersonal Communication ........... 3 |  |
| COMM | 241 | Public Relations .............................. 3 | 3 |
| COMM | 324 | Photojournalism .............................. 3 |  |
| COMM | 322 | N ews Writing and Reporting ............. 3 |  |
| COMM | 335 | Persuasion ..................................... 3 |  |
| COMM | 343 | Visual Communication .................... 3 | 3 |
| COMM | 351 | Advertising ..................................... 3 | 3 |
| COMM | 381 | Development .................................. 3 |  |
| COMM | 431 | M edia Law and Ethics ...................... 3 |  |
| COMM | 442 | Applied PR and Advertising ............... 3 | 3 |
| COMM | 451 | Communication Theory ................... $\frac{3}{4}$ |  |
|  |  | TOTAL 49 | $\overline{1} \overline{8}$ |

Radio-TV-Film, B.A.

|  |  | Major | Minor |
| :---: | :---: | :---: | :---: |
| COMM | 110 | M ass Communication ...................... 3 | 3 |
| COMM | 111 | Fundamentals of Speech ................... 3 |  |
| COMM | 112 | Radio/TV Announcing ...................... 3 | 3 |
| COMM | 201 | Communication Research ................. 1 |  |
| COMM | 222 | M edia W riting ................................ 3 |  |
| COMM | 226 | Digital Audio Production .................. 3 | 3 |
| COMM | 230 | Broadcast Journalism ....................... 3 |  |
| COMM | 237 | Video Production ............................ 3 | 3 |
| COMM | 313 | Broadcasting in America ................... 3 | 3 |
| COMM | 332 | Broadcast M anagement ..................... 3 |  |
| COM M | 351 | Advertising.................................... 3 |  |
| COMM | 431 | Media Law and Ethics...................... 3 |  |
| COMM | 451 | Communication Theory ................... 3 | 3 |
|  |  | TOTAL 37 | 18 |


|  |  | Major | Minor |
| :---: | :---: | :---: | :---: |
| COMM | 110 | M ass Communication ...................... 3 | 3 |
| COMM | 111 | Fundamentals of Speech ................... 3 |  |
| COMM | 112 | Radio/TV Announcing ..................... 3 | 3 |
| COMM | 201 | Communication Research ................. 1 |  |
| COMM | 217 | Broadcast Graphic Design and Animation. $\qquad$ |  |
| COMM | 222 | M edia W riting ................................ 3 |  |
| COMM | 226 | Digital Audio Production .................. 3 | 3 |
| COMM | 230 | Broadcast Journal ism ....................... 3 |  |
| COMM | 237 | Video Production ............................ 3 | 3 |
| COMM | 313 | Broadcasting in America ................... 3 | 3 |
| COM M | 332 | Broadcast M anagement ..................... 3 |  |
| COMM | 338 | Advanced Video Production .............. 3 |  |
| COMM | 351 | Advertising ..................................... 3 |  |
| COMM | 355 | Understanding Film ......................... 3 |  |
| COMM | 431 | M edia Law and Ethics ...................... 3 |  |
| COMM | 437 | TV Field Production \& Reporting ...... 3 |  |
| COMM | 451 | Communication Theory .................... $\frac{3}{49}$ TOTAL | $\frac{3}{18}$ |

Minor in Speech Communication
COMM 111 Fundamentals of Speech ......................................... 3
COMM 112 Radio/TV Announcing ........................................... 3
COMM 113 Oral Interpretation ................................................. 3
COMM 115 Discussion Techniques........................................... 3
COMM 233 Interpersonal Communication ................................ 3
COMM 335 Persuasion .............................................................. 3
COMM 451 Communication Theory ......................................... 3
TOTAL 21

## TEACHING CERTIFICATION PROGRAM

The student must make formal application for admittance to the Teacher Education Program. Applications are available at the Education Department office.

Journalism B.A. or B.S. - Secondary Teaching Area
The student must meet the requirements for a B.A. or B.S. degree in Journalism.

## COURSES

COMM 110 Mass Communication 3 hours
An historical and critical survey of the role played by mass communication in shaping culture. Individual media institutions are examined in terms of the information they distribute, theentertainment they provide, and the influence they bring. Attention is given to the audience/medium relationship and to improving students' media literacy. (Fall)

COMM 111 Fundamentals of Speech
3 hours
Theoretical and practical instruction in the principles of effective oral communication, with a concern for its importance in a democratic society. Emphasis is placed on content, organization, speaker attitudes, critical listening, audience analysis, and delivery. (Fall, Spring)

## COMM 112 Radio/TV Announcing

3 hours
Introduces the student to current radio and television announcing techniques. Emphasis is given to interpretation of copy, audio and video performance, voice analysis and improvement, interviewing techniques, pronunciation and articulation, and general speech improvement. Some attention is also given to ad-lib announcing, narration, and techniques of news, music, and sports announcing. (Spring)

COMM 113 Oral Interpretation
3 hours
Introduction to and experience in discovering the meaning in literature and effectively sharing this meaning through oral presentations. A variety of readings will be selected from scripture, poetry, prose, and drama. (Spring, odd years)

## COMM 115 Discussion Techniques

3 hours
A study of the democratic methods used to solve problems and conduct business in various kinds of group organizations. Includes a number of traditional face-to-face group activities as well as individual presentations. (Spring, even years)

COMM 170 Media Production Practicum 1 hour
Prerequisite: Permission of instructor and department chair.
Supervised work in an off-campusmedia production environment. A minimum of 50 clock hours of work experience is required. Pass/fail course. May be repeated for a total of 3 credits. (F all, Spring)

## COMM 201 Communication Research

1 hour Prerequisite: ENGL 121

An introduction to the research skills used in the field of communication. Students will use primary and secondary sources as well as communication journals, indexes, and databases as they produce a research paper and engage in other activities relative to critical thinking within the discipline of communication. Students will also be exposed to current communication scholarship and begin the process of senior portfolio development. This course fulfills the requirement for UNIV
201: Research in an Academic Discipline as specified in SW AU's Quality Enhancement Plan. (Spring)

## COMM 217 Broadcast Graphic Design

 and Animation3 hours
An introduction to broadcast graphic design principles and requirements for still and animated images. The student will learn the fundamentals of computer animation through basic 2-D, 3-D, and StopMotion techniques. Upon completion of this course students will have a basic working knowledge of several software packages commonly used in the industry. Students will al so have designed and completed broadcast-quality projects suitable for their portfolios. Supplies fee. (Fall, odd years)

## COMM 222 Media Writing

3 hours
Prerequisite: ENGL 121.
An introduction to news, public relations, advertising, and other writing styles for communicating effectively. This course examines the writing process, including appropriate use of grammar, spelling, and punctuation, and showsstudents how to accomplish a variety of writing tasks in a media context. Extensive practice in writing. (Spring)

## COMM 224 Digital Photography

3 hours
Prerequisite: Permission of instructor
Introduces the basic tools, materials, and techniques of digital photography. Assignments are designed to develop skill in camera operation, composition, and editing and printing the digital photograph. Student must furnish digital camera. Supplies fee. 2 Lec 3 Lab. (Fall)

## COMM 226 Digital Audio Production

3 hours
In this course the student receives practical hands-on experience with digital audio equipment. Attention is given to mixing, recording, and editing. Includes segments on news, music, and commercial production. Supplies fee. 2 Lec 3 Lab. (Spring)

## COMM 230 BroadcastJournalism

3 hours
Prerequisite: EN GL 121.
This broadcast news course emphasizes the importance of clear, concise, and engaging writing, as well as accurate, thorough, and fair reporting. Other elements include writing to audio, producing newscasts and public affairs programs, writing to visuals, news on the W eb, and ethics and law. (Fall, even years)

## COMM 233 Interpersonal Communication

3 hours
Cognitive and experiential learning about interpersonal relationships. Students acquire insights about themselves and how they relate to others. (Spring, even years)

## COMM 237 Video Production

3 hours
This course includes segments on lighting, the video camera, the production switcher, equipment interconnection, digital nonlinear edit ing, and program production for television. Emphasis is given to multiple camera techniques for both studio and location production. Supplies fee. 2 Lec 3 Lab. (Fall)

## COMM 241 Public Relations

3 hours
A course deal ing with definitions, basic objectives, and concepts of public relations. Attention is given to the role of public relations, research for public relations, public and target audiences, communication concepts and channels, campaigns, and the legal and ethical environment of publics relations. (Also taught as MKTG 241.) (Fall)

## COMM 291 Selected Topics

1 hour
Prerequisite: Permission of department chair
This course offers the lower-division student opportunity to pursue investigations in fields of special interest under the direction of the departmental staff. Content and method of study must be arranged prior to registration. May be repeated for a total of 2 credits.

## COMM 313 Broadcasting in America

3 hours
An advanced study of broadcasting in the United States, this course includes elements on the origins and growth of broadcasting and cable; the physical bases of radio, television, and cable; programming, ratings, and effects; regulatory and constitutional matters; and current issues, including an international perspective. (Fall, odd years)

COMM 322 News Writing and Reporting
3 hours
Prerequisite: COMM 222 or permission of instructor
A continuation of COMM 222, with emphasis on the principles, practices, and ethics of news reporting, interviewing, and writing. Extensive writing. (F all, even years)

COMM 324 Photojournalism
3 hours
Prerequisite: COMM 224 or permission of instructor
An advanced study of the visual image as it is used to document social conditions. Emphasis is given to news photographs, cropping, and legal and ethical considerations. Student must furnish digital camera. Supplies fee. (Spring, odd years)

COMM 332 Broadcast Management
3 hours
Emphasis on radio and television station management, including segments on financial and human resource management, promotion and marketing, sales, broadcast regulations, and cable television systems. (Fall, even years)

## COMM 335 Persuasion

3 hours
A study and practice of the principles and techniques involved in persuasion. Elements include the psychology of persuasion; the relation of persuasion to imaging, advertising, and propaganda; and therole of persuasion in a free society. (Spring, odd years)

## COMM 338 Advanced Video Production

3 hours
Prerequisite: COMM 237 or permission of instructor
The student will use advanced production techniques to create news story packages and documentary films. These productions will be used in regular news broadcasts. The course will also include multiple camera techniques for both studio and location production. Video projects required. Supplies fee. 2 Lec 3 Lab. (Spring, odd years)

## COMM 343 Visual Communication

3 hours
A study of visual rhetoric, specifically the relationship between images and the messages they convey. Thecourse will survey images in all areas of modern mass communication, including advertising, public relations, journalism, graphic design, photography, motion pictures, television and video, and the World Wide Web. Includes a broad segment teaching publication software. (Fall)

## COMM 351 Advertising

3 hours
This course studies the role of advertising in society, its impact on the economy, its function in business and marketing, and its communication aspects, including media applications. Attention is given to social, legal, and ethical considerations; the business of advertising; consumer behavior; and creative strategies and processes. (Spring)

## COMM 355 Understanding Film

3 hours
A study of film, including the medium's history and the development of cinema structure within social and cultural contexts. Elements include photography, miseen scene, movement, editing, sound, acting, drama, story, writing, ideology, and critique. Viewing and analysis of significant films in cinema history. 2 Lec 3 Lab. (Spring, even years)

## COMM 381 Development

3 hours
A study of fundraising and the philanthropic tradition and its role in the successful operation of nonprofit organizations. Attention is given to the techniques of producing fundraising proposals and campaigns directed to individuals, foundations, corporations, and other philanthropic organizations. (Spring, even years)

COMM 383 Editorial Techniques
2 hours
Prerequisite: COMM 222
Prerequisite or corequisite: COM M 322
This course emphasizes the principles and practices of copy preparation and editorial decision making. Elements include working with writers and a production staff, meeting deadlines, headline and caption writing, picture editing, and editing copy for accuracy. Students will apply coursework by serving as the editorial staff of the Southwesterner, the campus news website and the campus newspaper. (Fall)

## COMM 384 Editorial Practicum

1 hour

## Prerequisite: COMM 383

In this course, a continuation of COMM 383, students serve as editorial managers of the Southwesterner, the campus news website and the campus newspaper. (Spring)

COMM 422 Feature Writing 3 hours
Prerequisite: COMM 222 or permission of instructor
A coursedealing with newspaper and magazinefeatures. Emphasis is placed on publishing articles in on- and off-campus publications. Extensive practice in writing various types of feature stories and in dealing with editors and deadlines. (Fall, odd years)

## COMM 431 Media Law and Ethics

 3 hoursA study of the major principles of media law and media-related ethical concerns. Emphasis is given to the most important court decisions and statutory enactments in communication law, including prior restraint, libel and slander, fair trial/free press conflicts, and the First Amendment. Attention is given to building a personal approach to ethics within the context of the individual 's relationships both with supervisors and with the public. This course fulfills the requirement for an upper-division course with components as specified in SW AU 's Quality Enhancement Plan. (F all, even years)

COMM 437 Television Field Production and Reporting 3 hours Prerequisite: COMM 237 or permission of instructor.

Advanced study in television news reporting, photography, and editing. Emphasis is given to writing for television, using the camera and microphone, and video editing for broadcast-quality storytelling. Supplies fee. (Spring, even years)

COMM 442 Applied Public Relations and Advertising 3 hours
This course uses team projects to teach the tools and techniques necessary to work in the fields of public relations and advertising. Public relations assignments may include, but are not limited to, crisis management, special events, mediarelations, publications, and internal communications. Advertising assignments may include, but are not limited to, image and identity, political advertising, jingles and slogans, campaigns for large and small companies, and demographic and psychographic research. (F all, odd years)

## COMM 451 Communication Theory

3 hours
This coursepresents thetheoretical bases of interpersonal communication, group and public communication, mass communication, and communication in cultural contexts. Attention is given to the nature of inquiry and theory as well as several topics in communication theory, including interpersonal messages, cognitive processing, relationship development and maintenance, influence, group decision making, organizational communication, public rhetoric, media and culture, media effects, and intercultural and gender communication. There are ethical reflections throughout the course and an attempt to integrate and relate the various communication theories covered. This course fulfills the requirement for an upper-division course with components as specified in SW AU'sQuality Enhancement Plan. (Spring, odd years)

COMM 471 Radio Internship 1-3 hours
COMM 472 Television Internship 1-3 hours
COMM 473 Journalism Internship 1-3 hours
COMM 474 Public Relations Internship 1-3 hours
COMM 475 Advertising Internship 1-3 hours
Prerequisite: Permission of department chair and instructor.
These courses offer the advanced student university credit for on-the-job, off-campus work in radio, television, journalism, public relations, or advertising under the joint direction of the departmental staff and a supervisor at the medium or business selected.

COMM 491 Selected Topics
1 hour
Prerequisite: Permission of department chair
This course offers the advanced student opportunity to pursue investigations in fields of special interest under the direction of the departmental staff. Content and method of study must be arranged prior to registration. May be repeated for a total of 2 credits.

## Computer Science

Daryl D. Thomas, Chair; Miguel Espinosa, Judith F. Miles

## AIMS OF THE PROGRAM

The primary mission of the Department of Computer Science is to prepare students for professional work in the field of computer science, within a Christian context. A secondary mission of the Department is to provide service courses in computer science to the University community at-large.

The Department of Computer Science offers two bachelor of sciencedegreeprograms. Thefirst, theBachelor of Sciencein Computer Science, is intended for students who wish to pursue careers in computer science, either in industry or in academia. The second program, offered in collaboration with the Department of Business Administration, is a composite major leading to a Bachelor of Science in Business Administration and Computer Information Systems. This program is intended for students who wish to apply the tools of computer science in a management context. The Department also offers a minor in Computer Science.

In addition to the course requirements set forth below, each student majoring in Computer Science or in Computer Information Systems must successfully develop and release a useful program under an open-source model.

## Computer Science, B.S.

CSIS 110, 111 Principles of Computer Programming I, II ........... 6
CSIS 125 Discrete Structures I ............................................. 3
CSIS 201 Information Literacy for CS M ajors............................ 1
CSIS 211 Data Structures \& Algorithms .............................. 3
CSIS 215 Object-Oriented Programming in C $+\ldots$................ 3
CSIS 225 Discrete Structures II ............................................ 3
CSIS 245 Introduction to LAN Technology ......................... 4
CSIS 301 Issues and Practices in Information Security ........ 3
CSIS $310 \quad \begin{aligned} & \text { Assembler Programming \& M achine } \\ & \text { Organization ....................................................... } 3\end{aligned}$
$\begin{array}{lll}\text { CSIS } & 315 & \begin{array}{l}\text { Application Development for Event-Driven } \\ \text { GUI Applications................................................ } 3\end{array}\end{array}$
CSIS 360 Operating Systems ............................................... 3
CSIS 405 Formal Languages and Automata ........................... 3
CSIS 445 Internetwork Architectures .................................. 3
CSIS $450 \quad$ Principles of Database Design .............................. 3
CSIS 490 Software Engineering ........................................... 3
PHYS 305 Digital Electronics ............................................... 4
C.S. Elective (upper division) .............................. 3

TOTAL 54

## Required Cognates:

PHYS 121 General Physics I................................................ 4
PHYS 122 General Physics II ............................................... 4
MATH 121 Precalculus .......................................................... 3
MATH 181 CalculusI ........................................................... 4
MATH 241 Intro to Probability \& Statistics ............................ 3
COMM 115 Discussion Techniques........................................ 3

$$
\text { TOTAL } 2 \overline{1}
$$

## General Education and Elective Courses: $\frac{53}{128}$

## GRAND TOTAL

TheBachelor of Sciencein Computer Scienceisa compositemajor. It therefore does not require a minor.

We strongly suggest that students seeking a Bachelor of Science in Computer Science or the Composite Major in Computer Information Systems and Business plan to take their major courses in the following sequence:

| Freshman | Fall Semester | CSIS 110 |
| :---: | :---: | :---: |
|  | Spring Semester | CSIS 111, CSIS 125 |
| Sophomore - | Fall Semester | CSIS 211, CSIS 225 |
|  | Spring Semester | CSIS 201, CSIS 215, CSIS 245 |
| Junior | Fall Semester | CSIS 301, CSIS 310, CSIS upper division elective |
|  | Spring Semester | CSIS 360, CSIS 450 |
| Senior | - Fall Semester | CSIS 315, C SIS 445 |
|  | Spring Semester | CSIS 405, CSIS 490 |

All students pursuing majors or minors in this department should plan on enrolling in MATH 221 in the fall semester of their Freshman year.

Composite Major in Computer Information Systems and Business, B.S.

Students who wish to pursue this program must make formal application both to the Department of Business Administration and the Department of Computer Science.

## Business Courses:

ACCT 211 Accounting Principles I............................................... 3
BUAD 203 Research in Business ................................................... 1
BUAD 301 Principles of M anagement........................................... 3
BUAD 302 Advanced Software Applications................................. 3
BUAD 311 Business Law I............................................................. 3
BUAD 317 International Business Communication ....................... 3
BUAD 321 Business Finance........................................................ 3
BUAD 472 Business Policies and Strategies (Capstone) ................ 3
BUAD 496 Senior Business Seminar ............................................. 1
MKTG 232 Principles of Marketing................................................. 3
Electives* ................................................................... 9
TOTAL 35
Computer Information Systems Courses:
CSIS 110, 111 Principles of Computer in Programming I, II ......... 6
CSIS 125 Discrete Structures I ............................................... 3
CSIS 201 Information Literacy for CS M ajors ........................ 1
CSIS 211 Data Structures \& Algorithms................................... 3
CSIS 215 Object-Oriented Programming C + ........................ 3
CSIS 225 Discrete Structures II .............................................. 3
CSIS 245 Introduction to LAN Technology............................ 4
CSIS 303 E-Commerce and W eb Site Design ......................... 3
CSIS $310 \quad \begin{gathered}\text { Assembler Programming \& M achine } \\ \text { Organization ......................................................... } 3\end{gathered}$
CSIS 315 Application Development for
Event-Driven GUI Applications ............................. 3
CSIS 360 Operating Systems ................................................... 3
CSIS 445 Internetwork Architectures ..................................... 3
CSIS 450 Principles of Database Design ................................. 3
CSIS 490 Software Engineering ................................................. 3
TOTAL 44
Required Cognates:
MATH 241* Statistics ..................................................................... 3
COMM 115 Discussion Techniques ......................................... 3
TOTAL 6
*MATH 110 is a prerequisite for this class.
The composite major in Computer Information Systems and Business does not require a minor.

## Computer Science

## Computer Science Minor

CSIS 110, 111 Principles of Computer Programming I, II .............. 6
CSIS 125 Discrete Structures I .............................................. 3
CSIS 211 Data Structures \& Algorithms ................................ 3
CSIS 215 Object-Oriented Programming in $\mathrm{C}+\ldots$................... 3
CSIS 225 Discrete Structures II ............................................. 3
CSIS 245 Introduction to LAN Technology ........................... 4
CSIS 315 Application Development for Event-Driven

> GUI Applications. 3

CSIS 445

nternetwork Architectures 28

## COURSES

CSIS 100 Essential Computer Skills 1 hour
This course covers basic computer skills and knowledge needed to use the W indows environment, Internet search engines, e-mail, and word processing software to create, edit, and print documents. (Fall, Spring)

CSIS 102 Microcomputer Literacy and Applications 3 hours
An introduction to the use of microcomputers, oriented toward future microcomputer users, not computer specialists. Topics include history of the field, computer hardware, software, operating systems, the Internet, and information systems. Students will work with popular applications for business and personal use, including web browsers, word processors, spreadsheets, and databases. (Fall, Spring)

CSIS 110 Principles of Computer Programming I 3 hours
Introduction to problem solving using computers. Topics include top-down design, algorithm development, information representation, and programming using theJavalanguage. Assumes a basic knowledge of PC operation. (Fall)

CSIS 111 Principles of Computer Programming II 3 hours Prerequisite: CSIS 110

A continuation of CSIS 110 with emphasis on elementary data structures and advanced techniques. Students will be introduced to C+. (Spring)

## CSIS 125 Discrete Structures I

3 hours
Prerequisite: MAP score of 49, or Corequisite: MATH 110
An introduction to the basics of discrete mathematics as applied in computer science. Topics includeelementary logic, propositional logic, predicate logic, proof techniques, sets, relations, functions, counting, elementary number theory, and Boolean algebra. (Spring)

CSIS 201 Information Literacy for CS Majors 1 hour Prerequisite: ENGL 121

An introduction to the research methods, documentation techniques, and publication styles commonly used in the field of computer science. Specific topics to be covered will include: the software development process, trends in computer science research, the peer review process, quality evaluation of sources, IEEE publication guidelines, the IEEE style manual, and the portfolio development process.
This course fulfills the requirement for UNIV 201: Research in an Academic Discipline as specified in SW AU's Quality Enhancement Plan. (Spring)

## CSIS 211 Data Structures and Algorithms

3 hours

## Prerequisite: CSIS 111, CSIS 125

A continuation of CSIS 111's study of data structures, and a study of the time-complexity of algorithms. There will be an emphasis on choosing the appropriate storage arrangement and the appropriate algorithms to manipulate data, both in high-speed memory, on mass storage devices, or using a combination of the two. (Fall)

CSIS 215 Object-Oriented Programming in C $++\quad 3$ hours Prerequisite: CSIS 211 or Instructor's approval

A development of a strategic object-oriented approach to problem solving - analysis, design and coding - usingthe C ++language. There will be a focus on the use of classes to implement abstract data types, thus supporting the modern approach to loosely linked, modular code. The overloading of functions and operators, inheritance, and polymorphism will be studied as abstraction tools. (Spring)

## CSIS 225 Discrete Structures II <br> 3 hours

## Prerequisites: CSIS 125

A continuation of the study of discrete structures begun in CSIS 125. Topics include recurrence relations, graphs and trees, matrices, discrete probability, computational complexity, and elementary computability. (Fall)

## CSIS 245 Introduction to Local Area

 Network Technology4 hours Prerequisite: CSIS 111, CSIS 225

A practical introduction to current LAN network technologies, with emphasis on Ethernet. Topics include: signal encoding, channel access/utilization, integration/configuration/operation of hardware, cabling, protocols, and LAN operating systems. (Spring)

CSIS 291 Selected Topics
1-3 hours
Prerequisite: Permission of Department Chair
Designed for the student who wishes to do independent study or research. Content and method of study must be arranged prior to registration. May be repeated for a total of 6 credits.

## CSIS 301 Issues and Practices in

Information Security
3 hours
Prerequisite: CSIS 110 or permission of Instructor.
An examination of the issues to be considered and practices typically employed when implementing security measures to protect computing resources and data. Topics to be considered include basics of computation and networking, as well as securing communications channels, computer systems, and information resources. (Fall)

CSIS 303 E-Commerce \& W eb Site Design 3 hours
An examination of the ground rules for competitive survival in the new market space of electronic commerce, including the electronic channels of well-designed W eb sites and their impact on small and large business entities. Emphasiswill beplaced on analyzing information and applying graphic design techniques to develop effective W eb pages for on-line business. Topics include e-commerce, navigation, security issues, networks, business models, and an overview of W eb design and development tools. (Also taught as MKTG 303.) (Fall)

CSIS 310 Assembler Programming and Machine Organization 3 hours Prerequisites: CSIS 211

An introduction to assembler language programming and computer organization and architecture. (Fall)

## CSIS 315 Application Development for Event-Driven

 GUI Applications3 hours

## Prerequisites: CSIS 215

An introduction to the event-driven programming model using a windowed graphical user interface. Emphasis will be on using available tools and libraries to speed the development of significant applications. (Fall)

CSIS 360 Operating Systems 3 hours
Prerequisites: CSIS 310
A study of operating system organization, job control, I/O, and resourcemanagement. Emphasis will beplaced on features of the Linux O/S. (Spring)

CSIS 370 Programming Languages 3 hours Prerequisite: CSIS 211

Comparative study of programming languages with emphasis on formal language specification and analysis, run-time behavior, and implementation. (Fall)

CSIS 405 Formal Languages and Automata 3 hours
Prerequisite: CSIS 225.
An introduction to formal language theory, with emphasis on regular and context-free grammars. Topics include: Ianguage properties, the Chomsky Hierarchy, Finite State M achines, uncomputability, and computational complexity. (Spring)

CSIS 445 Internetwork Architectures 3 hours
Prerequisite: CSIS 245
An in-depth study of internetwork architectures. Topics include: protocols, switching, WAN routing, interconnectivity, virtual circuits, Client/Server based distributed applications, and distributed processing. (Fall)

## CSIS 450 Principles of Database Design 3 hours

Prerequisite: CSIS 211
Course covers design and implementation of databases with emphasis on structures and schemas, information retrieval, SQL, security, and integrity. (Spring)

CSIS 490 Software Engineering 3 hours Prerequisite: CSIS 315

A study of the management and implementation of programming projects. Topics include project management, scheduling and control, programming assignments and specifications, testing and documentation, system implementation, and evaluation. Students will be required to complete a significant team project involving both design and implementation. This course fulfills the requirement for an upperdivision course with components as specified in SWAU's Quality Enhancement Plan. (Spring)

CSIS 491 Selected Topics
1-3 hours
Prerequisite: Approval by Department Chair
Designed for the student who wishes to do independent study or research. Content and method of study must be arranged prior to registration. May be repeated for a total of 6 credits.

CSIS 492 Computer Science Internship 1-3 hours
Prerequisite: Approval by Department Chair
On-the-job supervised experience in a field of computer science related to the student's concentration area. Limited to senior majors. May be repeated for a total of 6 credits.

## CSIS 495 Special Topics Seminar <br> 1-3 hours Prerequisite: Approval by Department Chair

Covers topics of special interest such as new developments in the field of computer science, as well as occasional specialized topics such as artificial intelligence, computer graphics, etc. M ay be repeated for a total of 6 credits.

Randy Gilliam, Chair and Certification Officer; C arol C ampbell, M ichael England, M arcel Sargeant

## AIMS OF THE PROGRAM

The Education Department of Southwestern Adventist University directly addresses the mission to which the University is committed by preparing individuals for effective service in this world. The program incorporates abroad liberal artseducation as abasisfor themorein-depth focuson academic teaching special izations, field based experienceand the pedagogy associated with theteachingand learning process. Theprogram prepares individuals for a profession in which they can affect the lives of others in a Christian paradigm.

## PROGRAM ObJECTIVES FOR TEACHER EDUCATION

Southwestern Adventist University's goal isto provideeach student with outcomedriven educational competencies. Upon completion of this program, the student will demonstrate:

1. Subject Matter Proficiency
2. Instructional Planning Using Broad Based Media
3. A Variety of Presentation Skills to meet the needs of a diverse population
4. Assessment and Screening Procedures to ensure competency
5. Supervision and Management Skills
6. Record Keeping as a Process of Accountability
7. Christian Professional and Interpersonal Responsibilitiesfor service in their local church

## THE TEACHER EDUCATION PROGRAM

TheTeacher Education Program atSouthwestern Adventist University provides teacher training in elementary education, including the intermediateschool, and at the secondary level. Through the School of Graduate Studies one can obtain a masters degree in Education.

TheEducation program is designed to preparestudents for certification with the State of Texas, and thusbequal ified to teach in either the public or private sector. This preparation is accomplished through a combination of campus and field-based delivery systems.

Degrees areawarded by Southwestern Adventist University, while certification is awarded by the State of Texas. Therefore, a student may seek certification upon completion of any degree, the completion of a state-approved teacher certification program, and thereceipt of asatisfactory scoreon theTExES examinations. To be recommended for certification by Southwestern Adventist University, aminimum of 12 successful semester hours in residence is required.

The State Board of Educator Certification (SBEC) establishes the teacher certification standards. Any change in these standards must be reflected in Southwestern Adventist University's certification requirements; therefore, any modification in the state law affecting our certification requirements takes precedence over statements in the Bulletin.

Seventh-day Adventistteacher certification may beacquired simultaneously by meeting therequirements as outlined in the N orth American Division Office of Education, "Certification Requirements, K-12", as revised in 2001.

## ADMISSION TO THE TEACHER EDUCATION PROGRAM

Admission to the University and admission to the Teacher Education Program are two separate entities. Students pursuing teacher certification or Teacher's Professional Development courses will be required to take and pass the Texas Higher Education Assessment (THEA) exam. Registration bulletins for taking theTHEA are available in the Teacher Education Department. TheTHEA is offered six times each year. Persons who fail the test may retake it after a four month interval for as many times as needed to pass.

Professional education course work is reserved for students who have met admissions requirements, made application and have been approved by the Teacher Education Committee. The requirementsfor admission to teacher education atSouthwestern AdventistUniversity are as follows:

1. TaketheTHEA exam and meet a minimum score of 260 in reading, 230 in math, and 220 in writing. Passing standards are subject to change, astheStateBoard of Education changesminimum standards.
2. Havecompleted aminimum of 60 semester hours, or beenrolled in the semester that will complete 60 hours.
3. Have a minimum cumulative grade point average (GPA) of 2.75 .
4. Havecompleted with a"C" or higher CollegeAlgebra, Fundamentals of Speech, Freshman Composition and Research and Professional Writing or equivalent courses.
5. Secondary Education certification candidates must have a minimum cumulative GPA of 2.5 in their major courses.
6. M eet all other requirements implemented by theEducation Department faculty.
7. Before acceptance all students must submit to, pay for, and pass a criminal background check.

Thecandidate is responsiblefor initiating the application, which is available in the Office of Teacher Certification. All applications will be accompanied by:

1. A statement of purpose- aonepage, typed essay describing reasons for desiring a profession in the teaching field.
2. Twoletters of recommendation from individual sother than relatives. Preferably, these recommendations will come from SW AU faculty membersnot in theEducation Department, or other work experience supervisors.

## DEGREE PLAN

After the student has been admitted to the Teacher Education Program, they should develop a degreeplan with their major advisor and theDepartment of Education. Theplan will show thedeclared major or teaching fields, thework completed and the remaining requirementsfor thedegree. Copies ofthedegreeplan will befiled with the registrar'soffice, Teacher Education Department and the major advisor.

## RETENTION IN THE TEACHER EDUCATION PROGRAM

To be retained in the Teacher Education Program, students must:

1. M aintain a cumulative 2.75 grade point average in all coursework.
2. Secondary Education certification candidates musthavea minimum cumulative GPA of 2.5 in their major courses.
3. Give evidence of satisfactory professional growth.
4. Show promising development in field experiences.
5. Demonstrate behavior that is ethically and morally responsible.

## Education

At theend of the junior year, the teacher education staff will review each student's progress and advise each according to the findings. A student found in violation of any of the above criteria will be placed on probation. Probationary procedures may beobtained from theEducation Department.

## STUDENT TEACHING

Student Teaching is a privilege granted to the student through the courtesy of the school and/or district to which the student teacher is assigned. Prompt and regular attendanceis required. Students areadvised to becomefamiliar with theStudentT eachingH andbook prior to student teaching.

Student teaching normally will be taken during the last semester. Student teaching requires full days in the schools for a minimum of 14 consecutiveweeksin accordance with the calendar of the school district. Students may not takeclasses at the university during thehoursthey are scheduled to student teach, and are limited to 12 credit hours.

Students who do not graduatewithin six months of studentteaching may lose credit for the course and would then need to repeat student teaching. TheTeacher Education Committee, prior to consideration for an additional student teaching assignment, must review candidates who withdraw or are withdrawn from a student teaching assignment.

## ADMISSION TO STUDENT TEACHING

To be eligible for student teaching, students must:

1. Be unconditionally admitted to the Teacher Education Program.
2. M aintain an overall grade point average of not less than 2.75 .
3. M aintain a grade of ' C ' or better in courses in the teaching field(s), or academic specialization area, with an overall gradepoint average of not less than 2.75.
4. Maintain a grade of ' C ' or better in the courses in professional education, with an overall grade point average of not less than 2.75 .
5. Secondary Education certification candidates must have a minimum cumulative GPA of 2.5 in their major courses.
6. Complete a minimum of 45 clock hours of satisfactory work in the field experience component of the professional education courses.
7. Have senior status.
8. Haveacommitment to high moral and ethical standards, as defined by the SWAU bulletin.
9. Students planning for S.D.A. certification only must complete at least one module in a multi-grade teaching setting.
10. File an application for student teaching by A pril 1 for a fall student teaching assignment, and by October 1 for a spring assignment.

The Teacher Education Committee will review all applications to determine eligibility for student teaching. Admission to the Teacher Education Program does not necessarily ensureacceptanceinto Student Teaching. Appeal sto any decision mustbemadein writing to the Teacher Education Council and if needed to the Vice President for Academic Affairs.

## RECOMMENDATION TO THE STATE BOARD FOR EDUCA-

 TOR CERTIFICATIONTo be recommended to the State Board for Educator Certification (SBEC) for teacher certification, a student must have successfully met the following criteria:

1. All specified course work must be completed on the degree plan or certification plan in which certificate is sought.
2. Acceptablescores on theappropriateprofessional development and content specialization portions of the TExES exam.
3. In accordancewith Article6252-13c, TexasCivil Statutes, theTexas Commissioner of Education may suspend or revoke a teaching certificate, or refuseto issuea teaching certificate, for a person who has been convicted of a felony or misdemeanor for a crime which directly relates to the duties and responsibilities of the teaching profession. All applicants for Texas certificates will be screened for a record of felony or misdemeanor conviction through the Texas Department of Public Safety. Students must make application through theSBEC websiteand enclosethe appropriatefeerequired for thecertificatesought. TheT eacher Certification Officer will make recommendationsbased upon satisfactory completion of all requirements pertaining to certification.

## STATE CERTIFICATION

Certification levels for teaching certificates will be:

1. Early Childhood-Grade6(EC-GR 6)
2. Grades 4-8 (GR 4-8)
3. Grades 8-12 (GR 8-12) with specialization in English, History, Journalism, LifeScience, Physical Science, M athematics, Speech, or Social Studies
4. All Level Physical Education or M usic for Early Childhood-Grade12 (EC-12).

## PROGRAMS

Southwestern Adventist University offers a major in Elementary Education. A major in Secondary Education is not available. A person interested in Secondary Education must complete a major and a minor in another discipline in addition to the course work required for teaching certification. The Teacher Education Program consists of three major components; academic foundations (general education), professional development and academic special ization.

ALTERNATIVE CERTIFICATION PROGRAM seepage 71

A. ACADEMIC FOUNDATION S required for EC-GR6, GR4-8 (GR8-12, All Level PE or Music K-12 should meet general education requirements on page 35 .)
General Education Curricula Minimum Requirements*
ENGLISH ................................................................................. 12
ENGL 121+ Freshman Composition ........................ 3
ENGL 220+ Research and Professional Writing ....... 3
ENGL 231 or
ENGL 232 American Literature ................................ 3
ENGL 464 Advanced Grammar ............................. 3
SPEECH ..................................................................................................................
COMM 111+ Fundamentals of Speech
SOCIAL and BEHAVIORAL SCIENCES ..................................... 12
HIST 111 American History .................................... 3
HIST 112 American History ................................. 3
MUHL 221 Survey of Music
or ARTS 221 History of W estern Art ........................ 3
POLS 211 Texas \& National Constitutions ............. 3
MATH/NATURAL AND COMPUTER SCIENCE ........................14-15
MATH 110+ Math (CollegeAlgebraorabove).............. 3 Two classes of lab Science ...................... 8 It is recommended that you take one semester of life science and one semester of physical science.
CSIS 100 Essential Computer Skills ..................... 1

| $\begin{array}{c}\text { (required of those scoring below } 71 \% \text { on the SWAU } \\ \text { Computer Placement test) }\end{array}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| CSIS |  |  |  |
| Microcomputer Literacy ...................... 3 |  |  |  |

HEALTH AND PHYSI CAL EDUCATION.......................................... 4
KINT 111 Health \& W Ullness ....................... 3
RELIGION**.................................................................................... 12
RLGN 101 Christian Beliefs................................. 3
RLGN 230 History of the SDA Church ................... 3
RLGN 211 Life and Teachings.............................. 3
Upper Div. Old Testament, New Testament, or other Bible content class ............................... 3
Principles of ActiveLearning***........................................................ 1 TOTAL 58-59

* Students who qualify for honors classes may substitute where appropriate.
** These specific classes are required for SDA certification only. For those seeking only statecertification, itis strongly recommended that students enroll for a minimum of one course each school year. Applied religion is not to exceed three credits; three of the religion credits must be upper division. Transfer students from non-SDA schools must have three hours of religion credit per 30 credits taken in residence at SWAU, with a minimum of six hours. Though religion classes taken prior to enrollment at SWAU will be considered for transfer, at least three hours must be from an SDA school, and non-SDA religion classes taken after enrollment here will not be transferred.
*** All freshmen who have taken less than 12 previous college hours, which does not include credits taken while in high school or by examinations, must enroll in the Principles of Active Learning course.
B. PROFESSIONAL DEVELOPMENT (required for Elementary Education Majors and for Secondary Education Certification)

| PSYC | 220 | Human Growth and Development |
| :---: | :---: | :---: |
| EDUC | 254 | Intro to the Teaching Profession .......................... 3 |
| EDUC | 263* | Religion in the SDA School .................................. 3 |
| EDUC | 312 | Educational Psychology ...................................... 3 |
| EDUC | 326 | Exceptional Children ......................................... 3 |
| EDUC | 350 | Educational Technology ..................................... 3 |
| EDUC | 384 | Reading in the Content Areas ............................... 3 |
| EDUC | 416 | Legal and Philosophical Foundations .................... 3 |
| EDUC | 434 | Classroom Assessment ........................................ 3 |
| EDUC | 436 | Classroom M anagement ..................................... 3 |
| EDUC |  | 475, 485 Directed Teaching <br> ( selected for chosen Certification) $\qquad$ |
|  |  | TOTAL 36 |

* for SDA certification only

Secondary Education Certification also requires:
EDUC 322 Adolescent Psychology3
EDUC 450 Teaching in the Secondary School ..... 3
C. ACADEMIC SPECIALIZATION ELEMENTARY EDUCATION MAJORS
Option I (Early Childhood - Grade 6)
243 P.E./H ealth in the Elementary School ..... 3
MUED 253 Music in the Elementary School ..... 3
175 Teaching Culturally Diverse Students ..... 3
EDUC 310 Second Language Instruction ..... 3
EDUC 366 Educational Programs for Young People. ..... 3
EDUC 375 Children's Literatureand the
Teaching of Reading ..... 3
EDUC 382 Reading and Language Arts in the
Elementary School ..... 3
EDUC 386 Mathematics in the Elementary School ..... 3
EDUC 413 Science in the Elementary School ..... 3
EDUC 419 Social Studies in the Elementary School ..... 3
$\begin{array}{lll}\text { EDUC } & 424 & \text { Language Arts Esse } \\ & \text { Elementary School } \\ & \text { TOT }\end{array}$ ..... 36
Option II (Grade 4-Grade 8)
ARTS 223 Arts \& Crafts ..... 3
KINT 243 PE/Health in the Elementary School ..... 3
MUED 253 Music in the Elementary School ..... 3
HIST 312 Historical and Political Geography ..... 3
EDUC 175 Teaching Culturally DiverseStudents ..... 3
EDUC 310 Second Language Instruction ..... 3
EDUC 375 Children's Literatureand the Teaching of Reading ..... 3
EDUC 382 Reading and Language Arts in the Elementary School ..... 3
EDUC 386 Math in the Elementary School .....  3
EDUC 413 Science in the Elementary School ..... 3
EDUC 419 Social Studies in the Elementary School ..... 3
EDUC 424 Language Arts Essential Skills in the Elementary School ..... $3 \frac{3}{6}$

## SECONDARY EDUCATION CERTIFICATION

## Option I

Option oneshall preparetheindividual to teach in onearea of grades 8-12 and shall require completion of a major in one of the following teaching areas:

English, History, Journalism, Life Science, M athematics, Physical Science, Speech
With theexception of Journalism and Physical Science, theseareasarenot composite majors and would therefore also require a minor to be completed.

Option II
Option two shall preparetheindividual to teach in two areas of grades 8-12 and shall requirecompletion of amajor, plusaminor which includes 24 hours with aminimum of 12 semester hours of upper division courses. The major and minor must both be chosen from the following teaching areas:

English, History, J ournal ism, Life Science, M athematics, Physical Science, Speech

Option III
Option three shall preparetheindividual to teach in grades 8-12 and shall require completion of a compositeteaching field with 24 semester hours in one area, 12 semester hours of which must be upper division, and a minimum of 6 semester hours in each additional area. M ay include thefollowing composite field:

Social Studies

## Option IV - All Level Certification for Physical Education

 (Grades EC-12)Option four leads to an all level certificate and shall prepare the individual to teach Physical Education in Early Childhood through grade twelve and shall require completion of a major in Physical Education.

## Option V - All Level Certification for Music

## (Grades EC-12)

Option five leads to an all level certificate and shall prepare the individual to teach Music in Early Childhood through gradetwelve and shall requirecompletion of a major in M usic.

NOTE: IT IS RECOMMENDED THAT YOU OBTAIN A MATRIX OUTLINING THE COURSE OF STUDYFOR THECERTIFICATION PLAN YOU HAVE CHOSEN. These may be obtained from the Department of Education or on-line at http://ed.swau.edu

## EDUCATION COURSES

EDUC 175 Teaching Culturally Diverse Students 3 hours Addresses the preparation of teachers for the wide diversity of students they will encounter in their classrooms with an emphasis on developing methods for involving thefamily in theeducational process. Also emphasizes the knowledge and skills needed to help students be better informed and proactive in a multicultural society along with the legal basis for desegregation and multiculturalism in American Education. (Spring)

EDUC 254 Introduction to the Teaching Profession 3 hours Prerequisite: ENGL 121

An analysis of implications for teachers and teaching as education moves into the 21st century. Focus is on preparing beginning teachers to understand different aspects of diversity and how they can address these differences in their teaching. This course should be the first one taken in the teacher education program.

An introduction to the library research skills used in the field of teaching. The use of primary and secondary sources including the use of on-line data bases will be discussed as well as publication styles. Students will al so engagein activities designed to sharpen critical thinking as well as acquaint themselves with current trends in the discipline of teaching. Students will begin the process producing senior portfolio development. This course fulfills the requirement for UNIV 201: Research in an Academic Discipline as specified in SW AU's Quality Enhancement Plan. (Fall)

EDUC 263 Religion in the SDA School 3 hours
A study of a variety of strategies in teaching the Bible creatively. Students will discover an approach to learning that Jesus perfected-totally involving people through active experiences, creating learning environments, adjusting emphasis from teaching to learning, and developing lessons using a model of teaching repertoire. (This course does not apply to religion requirements but is required for Seventh-day Adventist Denominational Certification.) Includes field experience. (Fall)

EDUC 291 Selected Topics
1-2 hours
Prerequisite: Admission to teacher education program, and approval of department chair

A study in an area of interest under the direction of a staff member. Thisstudy may involveresearch, laboratory, or library work. C ontent and method of study must be arranged prior to registration. May be repeated for a total of 3 credits. (Fall, Spring)

EDUC 310 Second Language Instruction and Assessment 3 hours
This course will address theoretical and practical aspects of ESL instruction and testing. A variety of teachingstrategies will bepresented, al ong with how to incorporatenational and statestandards in classroom activities. Socio-cultural issues of languageand languageacquisition will be covered, with an in-depth analysis of how policy affects classroom teaching. Discussion of formal and informal assessment procedures and instruments will also be included to learn basic concepts, issues, and practices related to test design, development, and interpretation and to use this knowledge to select, adapt, and develop assessments for different purposes in theESL program; to apply knowledgeofformal and informal assessments used in theESL classroom and to know their characteristics, uses, and limitations; and to understand relations among statemandated standards, instruction, and assessment in the ESL program. (Spring)

EDUC 312 Educational Psychology
3 hours
A study of psychology as it relates to the learning processes and teaching methods. Principles and theories of learning are eviewed and individual differences and psychological concepts examined. Attention is given to exceptional learners. Includes field experience. This course fulfills the requirement for an upper-division course with components as specified in SW AU's Quality Enhancement Plan. (Fall)

EDUC 322 Adolescent Psychology
3 hours
An overview of thephysical, mental and emotional phases of human development during theadolescent years. A study oftheenvironmental and educational problems of the teenager. (Also taught as PSYC 322.) (Spring)

## EDUC 326 Exceptional Children

3 hours Prerequisite: Admission to teacher education program.

Provides students with skills to include children of all abilities through appropriatearrangement of theenvironment. Study will include the characteristics, assessment, admission, review, and dismissal processes for special students requiring individualized or specialized programs. (Also taught as PSYC 326.) (Spring)

EDUC 350 Educational Technology
3 hours Prerequisite: Admission to teacher education program

Examination of both soft and hard technology. Emphasis is on multiple intell ligences, learning styles, informational processing habits, and motivational factors that are integrated into multi-media planning using softwareto develop units of instruction. A working knowledge of Microsoft Office is needed before enrolling in this class. (Fall)

EDUC 364 Kindergarten Materials and Methods 3 hours Prerequisite: Admission to teacher education program and EDUC 366

A course designed to acquaint the student with developmentally appropriatekindergarten curriculum, with emphasis on addressing each child's individual needs, abilities, interests, and cultural diversity. Includes topics such as language and literacy, puppets, dramatic play, art, sensory centers, music and movement, math, science, and social studies. Includes field experience. (Fall)

## EDUC 366 Educational Programs for Young Children

3 hours
Prerequisite: Admission to teacher education program
A coursedesigned to acquaint the student with thewhat, who, why, where, and how of early childhood education, ranging from the history of early childhood edu cation to theimplementation of devel opmentally appropriate practice. Includes field experience. (Spring)

## EDUC 375 Children's Literature and the Teaching of Reading

3 hours
Prerequisite: Admission to teacher education program
A course designed to acquaint the student with the many ways children benefit from literature at different times in their lives and appreciate what happens when a child is engaged by abook; to acquaint the student with the wealth of children's books that are avai lable today and to enablethem to makecritical judgments about them; and to equip the student with a range of proven strategies to bring children together with books productively and pleasurably. (Fall)

EDUC 382 Reading and Language Arts in the Elementary School

3 hours
Prerequisite: Admission to teacher education program
A course designed to acquaint the student with the strategies to help ALL children become better readers through systematic, multimethod, multilevel instruction. The focus will be on essential components of a balanced literacy program (Guided Reading, SelfSelected Reading, and W orking W ith W ords), steps for implementation and management, and a variety of classroom activities. Includes field experience. (Fall)

## EDUC 384 Reading in the Content Areas <br> 3 hours Prerequisite: Admission to teacher education program

A study of thebasic principles ofteaching reading in the content areas and in the secondary school. Study will include concepts, methods, materials, and organizational skillsfor reading instruction. Includesfield experience. (Fall)

## EDUC 386 Mathematics in the Elementary School 3 hours

 Prerequisite: Admission to teacher education programA coursedesigned to acquaint the student with concepts, methods, and available materials for effective mathematics instruction in the elementary school. C reative development of materials and lesson plans are emphasized. (This course does not apply to mathematics requirements.) Includes field experience. (Fall)

EDUC 413 Science in the Elementary School 3 hours Prerequisite: Admission to teacher education program

A course designed to prepare students with practical classroomtested activities and ideas that are presented on planning, organizing, managing, and assessing an effectiveguided di scovery science program. Students will haveopportunities to develop teaching lessonsand instruct local areaelementary students in a laboratory setting. (This coursedoes not apply to science requirements.) (Spring)

## EDUC 416 Legal and Philosophical <br> Foundations of Education

3 hours
Prerequisite: Admission to teacher education program.
A study of the legal aspects of education, with emphasis on the responsibilities, duties, and existing constitutional statutory rights of agencies and individuals, including the handicapped, and those from minority groups. This course also surveys the philosophic enterprise, from the Christian viewpoint, as it relates to the understanding and evaluation of contemporary movementsin educational thinking. (Spring)

EDUC 419 Social Studies in the Elementary School

3 hours
Prerequisite: Admission to teacher education program
An overview of the multicultural elementary school social studies program which incorporates proven teaching strategies such as models of teaching, cooperative learning, learning styles, and dimensions of learning. Students will haveopportunity to develop thematic lesson plans in an active-learning environment. (Thiscoursedoes not apply to social studies requirements.) Includes field experience. (Spring)

EDUC 424 Language Arts Essential Skills in the Elementary School

3 hours
Prerequisite: Admission to teacher education program and EDUC 382
A course designed to acquaint the student with the principles that underlie the writing workshop and the major components that make it work. (Spring)

EDUC 434 Classroom Assessment
3 hours
Prerequisite: Admission to teacher education program and senior class status.

Thisclass prepares prospectiveteachers to havea better understanding of classroom learning and assessment. Attention will begiven to test construction and evaluation of test results. (Spring)

EDUC 436 Classroom Management 3 hours Prerequisite: Admission to teacher education program and senior class status.

The purpose of this course is to help teachers develop systematic strategies and techniques for organizing and managing classroom activities and students. Research and practitioner-based modelsfor classroom managementwill bereviewed and explored. Emphasis will bebased upon real-world solutionsthat prepareteachersto be effectivemanagers of their classrooms so that student learning is maximized. (Fall)

EDUC 450 Teaching in the Secondary School 3 hours Prerequisite: Admission to student teaching

A study of the teacher's role, teaching techniques, classroom management and eval uation of learning experiences in the secondary school as these affect all students, including the those with special needs and minorities. Includesfield experience. (Fall)

EDUC 465 Directed Teaching in Kindergarten 3 hours Prerequisite: Two-thirdsofthe professional education classes, academic special ization(s) and academic foundations, senior standing, and admission to student teaching

Thiscourseisopen only to students seeking K indergarten Endorsement. Requires full-day observations and studentteaching in an approved kindergarten for seven weeksunder the direction of supervising teachers. Pass/no pass course. (Fall, Spring)

## EDUC 475 Directed Teaching in Elementary School

3-6 hours*
Prerequisite: Two-thirdsoftheprofessional education classes, academic special ization(s) and academic foundations, senior standing, and admission to student teaching

Thiscourse isopen only to students seeking certification in Elementary Education. Itrequires full-day observations and studentteaching in an approved elementary school for fourteen weeks under thedirection of supervising teachers. This course fulfills the requirement for a capstone/portfolio completion course with components as specified in SW AU's Quality Enhancement Plan. Pass/no pass course.
*Depends on certification emphasis. (Fall, Spring)

## EDUC 485 Directed Teaching in

Secondary School
6 hours
Prerequisite: Two-thirdsof theprofessional education classes, academic specialization(s) and academic foundations, senior standing, and admission to student teaching

Thiscourseisopen only to students seeking certification in Secondary Education. It requires full-day observations and studentteaching in an approved secondary school for fourteen weeks under thedirection of supervising teachers. This course fulfills the requirement for a capstone/portfolio completion course with components as specified in SWAU's Quality Enhancement Plan. Pass/no pass course. (Fall, Spring)

EDUC 491 Selected Topics 1-2 hours
Prerequisite: Admission to teacher education program, and approval of department chair

A study in an area of student interest under the direction of a staff member. This study may involve research, laboratory, or library work. Content and method of study must be arranged prior to registration. May be repeated for a total of 3 credits. (Fall, Spring)

## OTHER COURSES REQUIRED

ARTS 223 Arts and Crafts
3 hours
A course of exploratory activities in a variety of two- and threedimensional arts and crafts media and methods of Discipline-Based Art Education for children. (Spring)

KINT 243 Health and Physical Education in the Elementary School

3 hours
The course provides the student with an extensive repertoire of teaching techniques in the elementary physical education program. Emphasis is placed on health-related fitness, skill devel opment, special events, and game development. Students will have the opportunity to coordinate lab activities for local elementary school students. Includes field experience. (Fall)

MUED 253 Music in the Elementary School 3 hours
A course designed to prepare teachers to direct the music activities of children. The contents include fundamentals, appreciation, singing and rhythm activities. (Fall)

## Marcel Sargeant, Director

## ALTERNATIVE CERTIFICATION PROGRAM

This program is designed for individuals who arein possession of an undergraduate degreeand their degreeis not in thefield of education, but they want to enter the teaching profession. It is our goal to prepare individuals for StateCertification in theStateof Texas by means of online/ campus and field-based delivery systems.

The State Board of Educator Certification (SBEC) establishes the teacher certification standards and grantsthecertification oncestudents have passed the necessary certification tests as stipulated by said body. ThisAIternativeCertification Program (ACP) prepares and recommends students for certification when they have completed all requirements as stipulated by the Teacher Education Department at SW AU.

## ADMISSION REQUIREMENTS

Therearecertain general admission requirementsfor all applicants and other requirements that are specific to your level and area of certification. General admission requirements for all applicants are as follows:

1. Bachelor's degree from an accredited university.

N ote: Applicantswho arecurrently completingdegree requirements will notbeadmitted to (ACP) until degreeis confirmed. All applicants with degrees outside of the United States must have these degrees eval uated from an accredited evaluation service and admission to the alternativecertification program will bedetermined by the results of theevaluation. You can obtain an approved list of accredited evaluators from our office or the university registrar (Educational Credential Evaluators, Inc., P O Box 514070, Milwaukee, WI. 53203-3470. Tel: 414-289-3400 or website: www.ece.org). If you have al ready completed this evaluation process, please submit your transcripts and evaluation to our Program Director for further evaluation.
2. GPA Requirement:

GPA of 2.50 from all post secondary coursework from accredited institutions will betaken into consideration (i.e., community college and college/university) Maintain a minimum cumulative GPA of 2.75 in all courses in the ACP at SW AU.
3. Prospective student is responsible for the following:

Completing application for admittance to the ACP (download application form from department website: ed.swau.edu

- A statement of purpose- one page, typed essay describing reasons for desiring a profession in the teaching field
- Two letters of recommendation from individuals other than relatives. Preferably, these recommendations should come from work experiencesupervisors or former professors
- Before acceptance to the program all students must submit to and pay for a criminal background check.

4. Cost of Program

- Application:\$75
- A package price of $\$ 5,000.00$ will becharged for this program. A portion of this fee is designated as a training fee ( $\$ 200.00$ for exam preparation and $\$ 400.00$ for theinternship) Studentswill be responsiblefor purchasing their textbooks.
- Financial aid will beavailable to qualifying students. All fees related to TExES exam fees and SBEC certification fees are not included as part of the program costs - students pay for their probationary and standard certificates

5. Length of Program:

12-18 months
6. To maintain Program status students must:

- Give evidence of satisfactory professional growth
- Show promising development during internship period
- Demonstrate behaviors that are ethically and morally responsible

See current bulletin under the Education section for additional information regarding student teaching and recommendation to SBEC for certification.

## Certification Areas:

Early Childhood (EC-GR6)

- EC-GR6Generalist
- EC-GR6Generalist/ESL


## Secondary Areas (GR8-12)

- English Language Arts and Reading
- LifeScience
- Mathematics
- Social Studies Composite


## All Level Areas

- Music Education (EC-GR12)
- Physical Education (EC-GR12)

Course of Study for Certification Areas:

## 1. ELEMENTARY EDUCATION <br> Early Childhood-Grade6

CERT 382 Reading and Language Arts .. ........................................... 2
CERT 386 M athematics M ethods .................................................... 2
CERT 413 ScienceM ethods ............................................................. 2
CERT $424 \begin{aligned} & \text { Language Arts Essential Skills in the } \\ & \text { Elementary School ........................................................ } 2\end{aligned}$
CERT 312 Educational Psychology ................................................................. 2
CERT 384 Reading in the Content Areas......................................... 2
CERT 436 Classroom M anageent .................................................... 2
CERT 450 TeachingMethods .. ............................................. 2
CERT 434 Classroom Assessment..................................................... 2
CERT 475 Directed Teaching .......................................................... 4
2. SECONDARY EDUCATION

Option 1 (English Language Art and Reading 8-12)
CERT 312 Educational Psychology ............................................... 3
CERT 382 Reading and LanguageArts.............................................. 3
CERT 384 Reading in the Content Areas......................................... 3
CERT 434 Classroom Assessment ................................................. 3
CERT 436 Classroom M anagement..................................................... 3
CERT 450 Teaching M ethods ........................................................ 3
CERT 485 Directed Teaching .......................................................... 4
SECONDARY EDUCATIONOption 2 (Mathematics 8-12)
CERT 312 Educational Psychology ..... 3
CERT 384 Reading in the Content Areas ..... 3
CERT 386 Mathematics M ethods ..... 3
CERT 434 Classroom Assessment ..... 3
CERT 436 Classroom M anagement ..... 3
CERT 450 Teaching M ethods ..... 3
CERT 485 Directed Teaching ..... 4
SECONDARY EDUCATION
Option 3 (Social Studies 8 -12)
CERT 312 Educational Psychology ..... 3
CERT 384 Reading in the Content Areas ..... 3
CERT 419 Social Studies M ethods ..... 3
CERT 434 Classroom Assessment ..... 3
CERT 436 Classroom M anagement ..... 3
CERT 450 TeachingM ethods ..... 3
CERT 485 Directed Teaching ..... 4
SECONDARY EDUCATION
Option 4 (Life Science 8 -12)
CERT 312 Educational Psychology ..... 3
CERT 384 Reading in the Content Areas ..... 3
CERT 413 ScienceM ethods ..... 3
CERT 434 Classroom Assessment ..... 3
CERT 436 Classroom M anagement ..... 3
CERT 450 Teaching M ethods ..... 3
CERT 485 Directed Teaching ..... 4
3. ALL LEVEL EDUCATION
Option 1 (Music EC - 12)
CERT 253 Music Methods ..... 3
CERT 312 Educational Psychology ..... 3
CERT 384 Reading in theContent A reas ..... 3
CERT 434 C lassroom A ssessment ..... 3
CERT 436 Classroom M anagement ..... 3
CERT 450 Teaching M ethods ..... 3
CERT 485 Directed Teaching ..... 4
Option 2 (Physical Education EC - 12)
CERT 243 Physcial Education and Health M ethods ..... 3
CERT 312 Educational Psychology . ..... 3
CERT 384 Readingin theContentAreas ..... 3
CERT 434 ClassroomAssessment. ..... 3
CERT 436 Classroom Management ..... 3
CERT 450 Teaching M ethods ..... 3
CERT 485 Directed Teaching ..... 4

## ALTERNATIVE CERTIFICATION COURSES

CERT 243 Physical Education/Health Methods 3 hours
The course provides the teacher with an extensive repertoire of teaching techniques in all level (EC-12) physical education program. Emphasis is placed on health-related fitness, skill development, special events, and game development.

CERT 253 Music Methods
3 hours
A course designed to prepareteachers to direct the music activities of children in all levels (EC - 12). The contents includefundamentals, appreciation, singing and rhythm activities.

CERT 312 Educational Psychology 2-3 hours A study of psychology as it relates to the learning processes and teaching methods. Principles and theories of learning are reviewed and individual differences and psychological concepts examined. Attention is given to exceptional learners. Includes field experience.

CERT 382 Reading and Language Arts 2-3 hours
A course designed to acquaint the student with the strategies to help all children becomebetter readersthrough systematic, multimethod, multilevel instruction. The focus will be on essential components of a balanced literacy program (Guided Reading, Self-Selected Reading, and W orking W ith W ords), steps for implementation and management, and a variety of classroom activities. Includes field experience

CERT 384 Reading in the Content Areas 2-3 hours
A study of the basic principles of teaching reading in the content areas and in schools. Study will includeconcepts, methods, materials, and organizational skillsfor reading instruction. Includes field experience.

CERT 386 Mathematics Methods
2-3 hours
A coursedesigned to acquaintthestudentwith concepts, methods, and available materials for effective mathematics instruction in the schools. Creative devel opment of materials and lesson plans areemphasized. (This course does not apply to mathematics requirements.) Includesfield experience.

## CERT 413 Science Methods

2-3 hours
A coursedesigned to preparestudentswith practical classroomtested activities and ideasthat arepresented on planning, organizing, managing, and assessing an effective guided discovery science program. Students will have opportunities to devel op teaching lessons. (This course does not apply to science requirements.)

CERT 419 Social Studies Methods 3 hours
An overview of thesocial studies program that incorporates proven teaching strategies such as models of teaching, cooperative learning, learning styles, and dimensions of learning. Students will haveopportunity to develop thematic lesson plans in an active-learning environment. (Thiscoursedoes not apply to social studies requirements.) Includesfield experience. (Spring)

## CERT 424 Language Arts Essential Skills in the Elementary School <br> 2 hours

A course designed to acquaint the student with the principles that underlie the writing workshop and the major components that make it work.

EDUC 434 Classroom Assessment
2-3 hours
Thisclass prepares prospectiveteachers to havea better understanding of classroom learning and assessment. Attention will begiven to test construction and evaluation of test results.

EDUC 450 Teaching Methods $2-3$ hours
A study of the teacher's role, teaching techniques, classroom management and evaluation of learning experiences in schools as theseaffect all students, including the those with special needs and minorities. Includesfield experience.

CERT 475 Directed Teaching in the Elementary School

4 hours
Prerequisite: Two-thirds of the professional education classes as outlined in the AlternativeCertification Program.

Thiscourseisopen only to students seeking certification in Elementary Education. It requiresfull-day observations and studentteaching in an approved elementary school for fourteen weeksunder thedirection of supervising teachers. Pass/no pass course.

CERT 485 Directed Teaching in the Secondary School 4 hours
Prerequisite: Two-thirds of the professional education classes as outlined in the AIternativeC ertification Program.

Thiscourseisopen only to students seeking certification in Secondary Education. It requires full-day observations and student teaching in an approved secondary school for fourteen weeks under thedirection of supervising teachers. Pass/no pass course.

Renard Doneskey, Chair; Susan Gardner, Judy M yersLaue, Karl W ilcox, Andrew W oolley III

## AIMS OF THE DEPARTMENT

The English Department provides classes and support for English majors, English minors, and general studies students. In Freshman Composition and Research and Professional Writing all students at the university learn how to write coherent, well-organized essays. In the junior year students take a literature class which requires writing on literary topics. The department helps English majors and minors understand and appreciateAmerican, English, and world literature, as well as linguistics and advanced composition.

Students may elect courses which prepare them for careers as secondary English teachers or for graduate study in English. A major in English is al so an important assetto any student who wishes to specialize in several professional areas: Iaw, medicine, business, public relations, or federal service.

General Information
ENGL 121 and 220 must be completed in sequence during the freshman and sophomore years before any other course in English can be taken.

## English, B.A.

ENGL 201 Approachesto Literary Research and Criticism ............ 1
ENGL 221 World M asterpieces I or
ENGL 222 W orldM asterpieces II 3
ENGL 224 Survey of English Literature........................................ 3
ENGL 231 American Literaturel .................................................. 3
ENGL 232 American LiteraturelI ................................................ 3
ENGL 414 History of the English Language................................. 3
ENGL 415 AdvancedComposition .............................................. 3
ENGL 458 Literary Analysis........................................................ 3
ENGL 464 AdvancedGrammar*.................................................. 3
And a minimum of 12 hours from: ................................................ 12
ENGL 451 Studies in Renaissance Literature (3)
ENGL 452 Studies in 17th Century Literature (3)
ENGL 453 Studies in 18th Century Literature (3)
ENGL 454 Studies in Medieval Literature (3)
ENGL 455 Studies in Romantic Literature (3)
ENGL 456 Studies in Victorian Literature (3)
ENGL 457 Studies in 20th Century Literature (3) TOTAL

## English Minor

ENGL 221 W orld Masterpieces I or
ENGL 222 W orld MasterpiecesII 3
ENGL 224 Survey of English Literature........................................... 3
ENGL 231 American Literaturel or
ENGL 232 American Literaturell .. 3
ENGL 464 Advanced Grammar ...................................................... 3
And a minimum of 6 hours from:
ENGL 451 Studies in Renaissance Literature (3)
ENGL 452 Studies in 17th Century Literature (3)
ENGL 453 Studies in 18th Century Literature (3)
ENGL 454 Studies in M edieval Literature (3)
ENGL 455 Studies in Romantic Literature (3)
ENGL 456 Studies in Victorian Literature (3) TOTAL

## TEACHING CERTIFICATION PROGRAM

The following English major and minors arefor teaching certification only. Requirements for certification are listed in the Education section of this bulletin.

You must make formal application for admittance to the Teacher Education Program. Applications are available at the Education Department office.

English, B.A. - Secondary Teaching Area
Thestudent mustmeettherequirementsfor aB.A. degreein English.
English Minor - Secondary Teaching Area
Option II
ENGL 221 World Masterpieces I or
ENGL 222 WorldM asterpieces II 3
ENGL 224 Survey of English Literature.................................................... 3
ENGL 231 American Literaturel ................................................. 3
ENGL 464 AdvancedGrammar* ................................................... 3
And a minimum of 12 hours from: ................................................. 12
ENGL 451 Studies in Renaissance Literature (3)
ENGL 452 Studies in 17th Century Literature (3)
ENGL 453 Studies in 18th Century Literature (3)
ENGL 454 Studies in Medieval Literature (3)
ENGL 455 Studies in Romantic Literature (3)
ENGL 456 Studies in Victorian Literature (3)
ENGL 457 Studies in 20th Century Literature (3) TOTAL
*ENGL 464 is prerequisite to EDUC 485.

## COMPOSITION COURSES

## ENGL 021 Composition Review

This class is required of students whose SAT Critical Reading score is below 400 or whose ACT English score is below 17. Those students who enroll in EN GL 121 and demonstrate in their introductory essay that they need reinforcement in basic mechanics, usage, and structurewill be advised to enroll in this class. Credit will not apply toward graduation.

A basic review of spelling, punctuation, and grammar. Special emphasis will be given to the construction of a coherent paragraph. Students may not withdraw from this course. (Fall, Spring)

ENGL 121 Freshman Composition
3 hours
Prerequisite: M inimum SAT Critical Reading score of 400, a minimum ACT English score of 17, a minimum grade of $C$ in ENGL 021, or successful completion of the ESL program with a score of 80 on the Michigan Test of Language Proficiency.

Thiscourse focuses on individual writing processes, theproduction of quality expository and argumentative prose for a variety of purposes and audiences, and the introduction of information literacy skills. The coursealso emphasizesthedevelopment and use of critical thinking and reading skills essential for writing college-level papers. (Fall, Spring)

ENGL 201 Approaches to Literary Research and Criticism

3 hours
Prerequisite: ENGL 121, 220. ENGL 220 can betaken concurrently.
The course introduces the concepts, applications and research involved in literary criticism. The student will be introduced to literary genres and terms. W riting of literary criticism will bethemain emphasis of the class, including the useof primary sources, theconstruction of an essay, and the correct documentation format as specified in the M odern LanguageAssociation Stylebook. English majors will begin the process of senior portfolio development. This course fulfills the requirement for UNIV 201: Research in an Academic Discipline as specified in SW AU's Quality Enhancement Plan.

ENGL 220 Research and Professional Writing 3 hours Prerequisite: ENGL 121 and sophomore status

This course focuses on elements of research and information literacy skills, writing using sources, and professional career writing. Structured for studentsfrom a variety of academic disciplines, the courseemphasizes therhetorical principlesof audience, purpose, and genreand practicewith APA/M LA documentation. A major focus includes critically evaluating scholarly and popular resources, both hard copy and electronic. (Fall, Spring)

ENGL 242 Writing Seminar
3 hours
Prerequisite: ENGL 121, 220
This course emphasizes both the theoretical and practical aspects fundamental to successful writing or the teaching of writing in a particular genre. Topic or emphasiswill vary depending on theinstructor or sequence when the course is taught. Students may repeat the course for creditiftopic, emphasis, or genrediffersfromthepreviousclass. (Fall)

ENGL 415 Advanced Composition
3 hours
Prerequisite: ENGL 121, 220
An advanced course in the art of rhetoric. Students will study the components of therhetorical contextin which all communication exists. The writing process will be reviewed in detail. Special attention will be devoted to style. Students will develop the ability to make appropriate rhetorical choices. (Spring, odd years)

## LITERATURE COURSES

ENGL 221 World Masterpieces: Ancient to Enlightenment

## 3 hours

Prerequisite: ENGL 121, 220
A basic course with emphasis on an understanding of and an appreciation for the various types of literature including poetry, drama, and prose. Selections will bechosen from English and W orld literature. (Fall)

ENGL 222 World Masterpieces:
Enlightenment to Contemporary 3 hours
Prerequisite: ENGL 121, 220
A continuation of thestudy of world masterpieces from the Enlightenment to modern literature. (Spring)

ENGL 224 Survey of English Literature 3 hours Prerequisite: ENGL 121, 220

A survey of major figures and trends in British literature from the Anglo-Saxon period into the 20th century. (Spring)

ENGL 231 American Literature I
3 hours
Prerequisite: ENGL 121, 220
A comprehensivestudy ofthemajor writers and literary movements from 1609-1860 with emphasis on Franklin, Hawthorne, Whitman, and Dickinson. The class focuses on the establishment of a distinctly American literature in both content and style. (Spring)

ENGL 232 American Literature II 3 hours Prerequisite: ENGL 121, 220

A continuation of the study of American literature from 1860present with emphasis on Twain and Chopin. Deals with the genres of the novel, poetry, the short story, and the essay with focus on the way Americans prefer individual freedom to society's accepted norms. (Fall)

ENGL 241 Literary Seminar
3 hours
Prerequisite: ENGL 121, 220
A study of literaturein an approach other than by literary period, for example, by genre, by theme, or by author. Content will changedepending on theyear in which it istaught. May apply toward thegeneral education requirement. May be repeated once for credit with a different topic. (Fall, even years)

ENGL 451 Studies in Renaissance Literature 3 hours
Prerequisite: ENGL 121, 220
Thehistorical and literary background of the English Renaissance from 1485-1616 with emphasis on the most significant writers of the period, including Shakespeare. This coursefulfills the requirementfor an upper-division course with components as specified in SWAU's Quality Enhancement Plan. (Spring, even years)

ENGL 452 Studies in 17th Century Literature 3 hours Prerequisite: ENGL 121, 220

English prose and poetry from 1603-1660 with particular attention to the poetry of Jonson, Donne, and Herbert: and amore detailed study of John Milton and his major poems. (Fall, odd years)

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ENGL 453 Studies in 18th Century Literature 3 hours Prerequisite: ENGL 121, 220

English poetry and prose from 1660-1800 with special attention to the major works of Dryden, Swift, and Pope. (Fall, even years)

ENGL 454 Studies in Medieval Literature 3 hours Prerequisite: ENGL 121, 220

A study of selected Old and M iddle English texts (900-1400) with special emphasis on Anglo-Saxon language, M iddleEnglish, Chaucer, the Pearl Poet, and religious dissent in thefourteenth century. (Spring, odd years)

ENGL 455 Studies in Romantic Literature
3 hours
Prerequisite: ENGL 121, 220
Representative English Romantic poetry and prose with special emphasis on W ordsworth, Coleridge, Shelley, Keats, and Byron. (Spring, odd years)

ENGL 456 Studies in Victorian Literature
3 hours
Prerequisite: ENGL 121, 220
A study of British poetry, novels, essays, and playsfrom 1830-1900. Emphasis on Dickens, R. Browning, Hardy, and E. Bronte. This course fulfills the requirement for an upper-division course with components as specified in SW AU's Quality Enhancement Plan. (Fall, odd years)

ENGL 457 Studies in 20th Century Literature 3 hours Prerequisite: ENGL 121, 220

A study of the major trends and writers in English and American literature since 1900. This course fulfills the requirement for an upper-division course with components as specified in SWAU's Quality Enhancement Plan. (Spring, even years)

ENGL 458 Literary Analysis 3 hours Prerequisite: Completion of all Iower-division English requirements.

An examination of literary theories and genres and their application to selected works of literature. Designed as a capstone to the English major, this class will be taken during the student's senior year and serves as the fourth-year writing class. This course fulfills the requirement for a capstone/portfolio completion course with components as specified in SW AU's Quality Enhancement Plan. (Spring)

OTHER COURSES
ENGL 272 Introduction to Drama
3 hours
Prerequisite: Permission of instructor
A study of representative playswritten in English, considering their literary history and dramatic staging. Students will help to produceaplay for the university, cultivating voice control, stage presence, character creation, and stagemanagement. M ay berepeated. (Electivecreditonly; does not apply toward the general education requirement.) (Spring)

ENGL 291 Selected Topics
1-3 hours
Prerequisite: Approval by department chair
This courseoffers thestudent opportunity to pursueinvestigations in fields of special interest under the direction of the departmental staff. Content and method of study must be arranged prior to registration. May be repeated for a total of 3 credits.

ENGL 414 History of the English Language 3 hours Prerequisite: ENGL 121, 220

A linguistic study of the history of the English Ianguage through modern English. Also, study will begiven to American English and how it relates to our present culture. (Fall, even years)

ENGL 464 Advanced Grammar 3 hours Prerequisite: ENGL 121, 220

This course is primarily designed for prospective elementary and secondary teachers who will need the knowledge and methods for teaching basic English grammar. Also, study will be given to current theories and rules of grammar. (Fall)

ENGL 491 Selected Topics
1-3 hours
Prerequisite: Approval by department chair
This course offers the advanced student opportunity to pursue investigations in fields of special interest under the direction of the departmental staff. Content and method of study must bearranged prior to registration. May be repeated for a total of 3 credits.

## English as a Second Language

## Eun-Young Kim, Program Director

## ENGLISH AS A SECOND LANGUAGE

IntensiveEnglish Languagecoursesaredesigned to immerselimited English proficient (LEP) students in the English Ianguage. These remedial ESL classes will help the student develop the language and language-related skills necessary to progress in the university program. These classes cover phonetics, syntax, aural comprehension, speech, reading, vocabulary and writingskills. Classes and laboratories aretaught in English for four to six hoursaday, accordingto theindividual student's needs. Students will also have opportunities to visit various tourist attractionsin Texas to extend their language learning beyond school and gain valuable experiencein cultural and social aspects. Twelvehours of 100 level ESL classes may apply to a Bachelor'sDegreeand six hours may apply to an Associate Degree.

## ADMISSION

Students must meet all admission requirements for enrollment at Southwestern Adventist University

Students taking ESL classes will take the M ichigan Placement Test to determine the level of ESL classes best suited to their level of English proficiency. Students will then be advised on the courses they should take. Students may al so take university courses along with Level 3 ESL courses if they have taken the Michigan Test of English Language Proficiency and the results show they have the proficiency necessary to succeed in selected courses. Students in Level 3 are encouraged to take UNIV 110 along with ESL coures.

For academic advising, the results of the ESL course work will be evaluated al ong with theM ichigan Test of English LanguageProficiency.

ESOL 010 Oral Composition
3 hours
A basic coursethat introduces languageused in everyday lifeon the university campusand in society. Emphasisisplaced on the development of vocabulary, phrases necessary to function in all social interactions, clear pronunciation, and fluent speech. (Fall, Spring)

ESOL 012 Advanced Oral Composition
3 hours
This course includes an introduction to the phonology of the English Ianguage. Specific listening skills are developed. Class time is given to practical exercises developing extemporaneous and prepared speech. Fluency and accuracy are encouraged. (Fall, Spring)

## ESOL 020 Grammar

3 hours
Introduction to thebasics of English spelling, handwriting, parts of speech, punctuation, and sentence patterns. (Fall, Spring)

## ESOL 025 Advanced Grammar <br> 3 hours

Study of thestructure of English sentencepatterns, parts of speech, verb tenses and forms, idioms, and spelling. (Fall, Spring)

ESOL 030 Reading I
3 hours
An introduction to reading in the English language with emphasis on developing vocabulary and comprehesion skills. (Fall, Spring)

## ESOL 035 Reading II <br> 3 hours

This courseisdesigned to develop phonetic skills as well as emphasizetheunderstanding of vocabulary in context, reading for themain idea, reading for facts and details, and making inferences. (F all, Spring)

ESOL 050 Writing I
3 hours
This courseis designed to develop thecreation of original sentences and paragraphs. Students move from sentence-level writing to guided paragraphs. (Fall, Spring)

ESOL 055 Writing II
3 hours
Guided composition practice with afocus on the process of writing paragraphs. Emphasis on different patterns of organization, coherence, transitions, and error correction. (Fall, Spring)

ESOL 113 Writing III
3 hours
Thiscourseprovides an overview of thewriting process with practice in revising and editing. Extensive practice in writing five-paragraph essays of different thetorical modes and summaries. (Fall, Spring)

## ESOL 116 Speech Composition and Comprehension

3 hours
A study of the phonology of the English Ianguage, with in-class practice of the sounds, stress, intonation, and inflection of words, phrases, and sentences. This class emphasizes listeningskills necessary for taking notes and discussion techniques for participating in mainstream classes. Emphasis is given to fluent speech as well as pronunciation. (Fall, Spring)

## ESOL 121 Reading III

3 hours
This course is designed to bring the reading skills of LEP students up to collegeentry standards. Thiscourseincludes intensiveexercises in reading, comprehension, makinginfrences, vocabulary, discussion, and oral presentation. (Fall, Spring)

## ESOL 131 English Structure and Usage <br> 3 hours

Review of all English grammar structures with concentration on preparation for the university entrance tests. Emphasis is given to the understanding and use of structural patterns. (Fall, Spring)

Judy Miles, Advisor
Tom Bunch, Advisor

## AIM OF THE DEPARTMENT

TheGeneral Studies program at Southwestern Adventist University is designed for students whose main goal is to earn a college degree withoutspecializing in a major or minor field of emphasis. Students will be able to choose from a wide selection of classes and yet meet the requirements of the General Education Program within a liberal arts curriculum.

TheInterdisciplinary Studies program allows students, with planning, to enhance their education program by including an area of emphasis not offered on campus.

## PROGRAMS

A.S. General Studies
B.S. General Studies

## B.S. Interdisciplinary Studies

## A.S. in General Studies

TheA.S. in General Studies requires completion of 64 hours and a minimum GPA of 2.0 , with at least 24 hourstaken in residence. The last 12 hours before graduation must be taken in residence at SWAU. This degree includes all General Education courses required for a Bachelor's degree, with thefollowing exception: 6 hours of religion instead of 12 will berequired.

TheAssociateof Sciencedegree is considered aterminal degreeand isavailableonly for studentswho do not plan to pursueaBachelor's degree at Southwestern Adventist University.

## B.S. in General Studies

The B.S. in General Studies requires the following:
a. M eet the general education, residency and upper division requirements.
b. Completeonearea of emphasis of 30 hours ( 12 hoursupper division in residence) or two areas of emphasis with 18 hours each ( 6 hours upper division in residencein each emphasis). Areas ofemphasiswill typi cally bedetermined by courseprefix, and will includeonly classes that would be applicable to a major. No course with a grade below C may apply toward an emphasis.
c. Earn a minimum GPA of 2.25 in upper division emphasis course work. No course with a grade below C may apply towards an area of emphasis.
d. After earning aBachelor of Sciencein General Studies, astudentmay return to earn a second Bachelor's degree. However, an area of emphasis may only beused as a major in the second degree if there are 30 additional hours available in the major. A minimum of 158 cumulative semester hours is required to earn the second degree.

## B.A./B.S. in Interdisciplinary Studies

A student who has a specific career goal not included in the list of majors and minors may counsel with theAcademic VicePresident about a Bachelor of Science degree in Interdisciplinary Studies. Since this is a planned course of study, which may include courses not offered on our campus, approval must be sought and granted before completion of 64 semester hours. The development of this plan is done in consultation with a selected faculty advisor and with one or more selected faculty members from separate academic disciplines who then comprise the faculty committeefor the program. A degreeproposal mustbesubmitted to the Records Office which includes the following:
a. A short essay which explains the proposed course of study.
b. An abstract which can be included with the student's transcript.
c. Two areas of emphasis which includea minimum of 24 hours each ( 9 hours upper division from each emphasis) or three areas of emphasis which includeaminimum of 18hours each (6 hoursupper division from each emphasis). Areas of emphasis will typically be determined by course prefix, and require a minimum grade of $C$ in all classes.
d. Courses must be grouped by general education, areas of emphasis, and electives under the headings of Courses Completed, Courses In-progress and Proposed Courses.
e. Upper division courses should beidentified with an asterik (*) and must total a minimum of 40 hours.
f. All courses taken or planned to be taken off-campus must be identified as such.
g. Signatures by each faculty member of the committee.

The approved program will become the student's major, and the Registrar will determinethestudent's readiness for graduation by checking compliance with all components of the degree.

## Art Chadwick, Chair

AIMS OF THE GEOLOGY PROGRAMSouthwestern AdventistUniversity, in conjunction with LomaLindaUniversity, offers a geology program with major emphasis in sedimentol-ogy, stratigraphy and pal eontology. The freshman and sophomoreyearsaretaken on the campus of Southwestern Adventist University, while thejunior and senior yearsaretaken on thecampus of LomaLindaU niversity.
FRESHMAN YEAR
GEOL 111,112 Physical Geology \& Historical Geology ..... 8
BIOL 111,112 General Biology ..... 8
CHEM 111,112 General Chemistry ..... 8
MATH 121 Precalculus ..... 3
ENGL 121 Freshman Composition ..... 3
Elective .....  3
TOTAL ..... 33
SUMMER
GEOL 240 TheDinosaurs ..... 4
SOPHOMORE YEAR
GEOL 220 Mineralogy ..... 4
PHYS 111,112 General Physics ..... 8 ..... 8
CHEM 310 Environmental \& Geological Chemistry ..... 4
ENGL 220 Research Writing ..... 3
PEAC Elective ..... 1
RLGN Elective ..... 3
HIST Elective ..... 3
Elective ..... 6
TOTAL ..... 32

## GEOLOGY COURSES

GEOL 111 Physical Geology 4 hours
A study of the earth, its composition, and the forces that control and change it. Laboratory includes recognition of common rocks and minerals and training in use of geologic maps and interpreting the physical processes recorded in the earth's surface. Laboratory includes a four-day field trip. 3 Lec 3 Lab. Field trip fee. (Offered periodically)

## GEOL 112 Principles of Historical Geology and Paleontology

4 hours
A study of the disciplines of historical geology and invertebrate paleontology. Emphasis will be on the tools of historical interpretation. Laboratory will cover the invertebrate and vertebrate fossil groups systematically. May apply toward biology major by petition. Laboratory includes a four-day field trip. 3 Lec 3 Lab. Field trip fee. (Offered periodically)

## GEOL 220 Mineralogy

4 hours
Prerequisite: GEOL 112, 112, CHEM 112
Introduction to crystallography; crystal optics; structure, composition, properties, stability and geological occurrences of minerals; and mineral identification. Student will befamiliar with laboratorytechniques for mineral identification, includingx-ray, thin-section, and microprobe analyses. 3 Lec 3 Lab. (Spring, even years.)

## GEOL 240 The Dinosaurs

4 hours
Prerequisite: GEOL 112 or permission of instructor.
A field course covering the taxonomic relationships, environment and fossil record of the dinosaurs. Includes extensive training in field methods of vertebrate paleontology and participation in the dinosaur research project. Taught for four weeksin W yoming. Field feecovering the cost of transportation, room and board. 3 Lec 1 Lab (Summer)

GEOL 291 Selected Topics
1-3 hours
Prerequisite: GEOL 111, 112, and approval of instructor.
A study in an area of student interest under the direction of a staff member. Thisstudy may involvedatacollection, or library work and will involveawritten report. Content and method of study must bearranged prior to registration. May be repeated for a total of 3 credits.

GEOL 320 Stratigraphy and Sedimentary Petrology and Petrography

4 hours
Prerequisite: GEOL 111 and 112.
An introduction to thedescription, origin, and historical interpretation of stratified rocks. (Offered periodically)
GEOL 330 Summer Field Geology
4 hours
Prerequisite: GEOL 320
Stratigraphic and structural mapping of sedimentary and related igneous and metamorphic rocks and analysis of data collected in thefield. Taught for four weeks in Wyoming in connection with the Dinosaur course. Field fee covering the cost of transportation, room and board. 3 Lec 1 Lab (Summer)

GEOL 380 Research Methods
2 hours
Prerequisite: GEOL 111, 112 or any entry level science sequence.
A general introduction to the techniques and methodologies of scientific literature and presentations based upon library and on-line research. Each student will select a specific topic for research, preparea paper, and makean oral presentation based on that work. Thestudent will learn scientific methodology, basic statistical skills, and critical data analysis. (Fall)

## GEOL 419 Philosophy of Science

3 hours
A study of thephilosophies and methodologies of science. Includes a review of thehistory of scientific and religiousthought and theroleeach has played in the developmentof modern theories of origin. (Also taught as RLGN or BIOL 419.) This course meets the upper division writing component for senior year English and supports SW AU's Quality Enhancement Plan. (Spring)

GEOL 480 Research in Geology 1-3 hours Prerequisite: GEOL 380 and approval of instructor.

A supervised research experience involving the development of a research proposal, datacollection, and a written paper. Research proposal may be developed in GEOL 380. M ay be repeated for a total of 5 credits. (Offered periodically.)

GEOL 481 Senior Thesis
1 hour
Prerequisite: GEOL 480
This course is designed to permit the student to develop a publish-able-quality research paper. Instruction consists of writing techniques and guidancein thecompletion of this project. Students will giveseveral oral progress-reports, a final presentation at the H onors Research Symposium, and a completed Senior Thesis. This course meets the upper division writing component for senior year English and supports SWAU's Quality Enhancement Plan. (Spring)

GEOL 491 Selected Topics 1-3 hours Prerequisite: GEOL 111,112; two upper division courses, and permission of the instructor.

Special study may bepursued beyond completed coursework under the direction of a staff member. This study may involve data collection orlibrary work and will involvea written report. Content and method of study must be arranged prior to registration. M ay be repeated for a total of 3 credits.

# History \& Social Science 

R. Steven Jones, Chair; Eric Anderson, Elizabeth Bowser, Cristina M. Thomsen
Senior Lecturer: Erwin Sicher

## MISSION STATEMENT

The mission of the History/Social Science Department is to help students acquirecritical, analytical, and communicativeskillsthrough a mastery of Social Science courses, taught in a Christian context.

## AIMS OF THE DEPARTMENT

Thedepartment'sofferingsin history aredesigned to help thestudent to understand the present morefully by guiding him in astudy of thepast and by helping him to reason from cause to effect. The study of history is approached from thebiblical viewpoint. "Intheannalsof human history thegrowth of nations, theriseand fall of empires, appear as dependent on thewill and prowess of man. Theshaping of events seems, to alarge degree, to be determined by his power, ambition, or caprice. But in theW ord of God thecurtain is drawn aside, and webehold, behind, above, and through all theplay and counter-play of human interests and power and passions, the agencies of the all-merciful One, silently, patiently working out the counsel of His own will." E. G. White, EDUCATION, p. 173.

In political science the student traces the devel opment, functions, and operation of national, local, and foreign governments.

## PROGRAMS

B.A. History
B.A. History -- Secondary Certification
B.A Social Science, emphasis on International Affairs
B.S. Social Science
B.S. Social Studies -- Secondary Certification

Minors in History, Social Science, and Political Science
History, B.A.
HIST 111 US History 1492-1865 ................................................. 3
HIST 112 US History 1865-Present ................................................................ 3
HIST 201 Historical M ethods: Research \& Historiography ............ 3
HIST 211 History of W estern Civilization I .................................. 3
HIST 212 History of W estern Civilization II
History electives (nine hours must be non-U.S. history*) 21
Choose from:

| HIST 320 | American International Relations |
| :--- | :--- |
| HIST 326 | From Colony to Nation, 1607-1783 |
| HIST 331 | History of Christianity ${ }^{*}$ |
| HIST 332 | History of Christianity II |
| HIST 335 | Establishing a N ation, 1783-1836 |
| HIST 345 | Sectionalism and Civil War, 1836-1865 |
| HIST 355 | Reconstruction and Reunion, 1865-1917 |
| HIST 360 | History of the British Isles* |
| HIST 370 | East Asian History* |
| HIST 364 | Ancient Cultures* |
| HIST 365 | Global Power: America1917-Present |
| HIST 414 | Early Modern Europe* |
| HIST 415 | Texas and the W est |
| HIST 424 | Modern Europe* |
| HIST 430 | Medieval Europe* |
|  |  |
|  | TOTAL |

Required cognates:
POLS elective
3

History Minor
All history minors are required to take 18 semester hours of history ( 9 hours u.d.) which must include HIST 111, 112 and 211 or 212.

## Social Science, B.S.

HIST 111 US History 1492-1865 .................................................. 3
HIST 112 US History 1865-Present .............................................................. 3
HIST 201 Historical M ethods: Research \& Historiography ........................................
HIST 211 History of W estern Civilization I ................................... 3
HIST 212 History of W estern Civilization II .............................................. 3

History electives (nine hours must be non-U.S. history*) .............. 18
Choose from:

| HIST 320 | American International Relations |
| :--- | :--- |
| HIST | 326 |
| From Colony to Nation, 1607-1783 |  |
| HIST | 331 | History of Christianity I*

$\qquad$
Choose from:
POLS 211 National and Texas Constitutions
POLS 320 American International Relations
POLS 360 American National Government
POLS 364 American Constitutional Development
POLS 425 ExecutiveLeadership
HIST 312 Historical and Political Geography ............................. 3
ECON 211 Macroeconomics ...................................................... 3
ECON 212 Microeconomics or
COMM 110 Mass Communication .............................................. 3
TOTAL 48
No language is required for the B.S. degree. Because the B.S. in Social Science is a composite major, no minor is required.

## History \& Social Science



## Political Science Minor

All political scienceminors are required to take 18 semester hours of political science (9 hours u.d.) which must include POLS 211.

## Social Science Minor

Theminor in social sciencerequires 24 semester hours (9 hoursu.d.) which mustincludeHIST 112 and 212. Theremaininghoursmustinclude 3 hours of historical/political geography, 6 hours of political science, 6 hours of economics, and 3 hours of history electives.

## TEACHING CERTIFICATION PROGRAM

The following history and social studies majors and minors arefor teaching certification only. Requirementsfor certification arelisted in the Education section of the bulletin.

You must make formal application for admittance to the Teacher Education Program. Applications are available at the Education Department office.

History, B.A. - Secondary Teaching Area

| HIST | 111,112 | American History ......................................... 6 |
| :---: | :---: | :---: |
| HIST | 211,212 | History of W estern Civilization ....................... 6 |
| HIST | 201 | Historical M ethods: Research |
|  |  | \& Historiography ......................................... 3 |
| HIST | * | Electives (including 9 hrs. non-U.S. History) ........ $\frac{21}{36}$ |
|  |  | TOTAL (21 hrs. must be u.d.) 36 |


| History Minor - Secondary Teaching Area |  |
| :--- | :--- |
| Option II |  |
| HIST | 111,112 |
| American History ..................................................... 6 |  |
| HIST | 211,212 |
| HIST | History of W estern Civilization ................. |
|  | Electives (including 9 hrs. non-U.S. History) |
|  | TOT... $\frac{12}{24}$ |

Social Studies, B.S. - Secondary Teaching Area
Option IV
HIST 111,112 American History .................................................. 6
$\begin{array}{ll}\text { HIST } 201 & \text { Historical Methods: Research } \\ & \text { \& Historiography .................................................. } 3\end{array}$
HIST 211, 212 History of W estern Civilization .................................. 6
HIST 312 Historical and Political Geography .......................... 3
HIST 415 Texas and the W est ................................................ 3
HIST Electives (u.d.) ...................................................... 9
HIST * Non-U.S. History (as specified below) ............................................. 9

ECON Electives................................................................... 6
TOTAL 51
*The following are non-U.S. History courses:
HIST 331 History of Christianity I ............................................... 3
HIST 360 History of the British Isles ............................................ 3
HIST 364 Ancient Cultures ......................................................... 3
HIST 370 East Asian History ........................................................ 3
HIST 414 Early Modern Europe.................................................... 3
HIST 424 ModernEurope............................................................ 3
HIST 430 Medieval Europe ........................................................... 3

# History \& Social Science 

## HISTORY COURSES

HIST 111 American History, 1492-1865 3 hours
A brief account of thediscoveries, colonization, and thestrugglefor independence; growth of federal government, expansion ofterritory, and theCivil War. (Fall)

HIST 112 American History, 1866 to Present 3 hours
A survey of U.S. history beginning with Reconstruction and big business, through two major world wars, to thepresent time of cold and hot wars. (Spring)

HIST 201 Historical Methods: Research and Historiography

3 hours
Prerequisite: ENGL 121
An introduction to the skills used in the profession of history. Students will use primary and secondary sources as well as historical journals, indexes, and databases as they producea major research paper, bibliography, and book review; prepareapresentation based on their work; and engage in other activities relative to critical thinking within the discipline of history. Students will also be exposed to basic trends in historiography. Within thisclass, history/social sciencemajorsbegin the process of senior portfolio development. This course fulfills the requirement for UNIV 201: Research in an Academic Discipline as specified in SW AU's Quality Enhancement Plan. (Spring)

HIST/HNRS 204 Advanced American History, 1866-Present

3 hours
This course provides a detailed study of American history from Reconstruction to the present, charting the United States' rise from a frontier nation to a world power. This coursecoverstheturbulent days of post-Civil War Reconstruction and the settlement of the west, booming industrialism, Populism and Progressivism, the United States in W orld Wars I \& II, the Cold War, and the distrust of the post-W atergate era. Students will becomeacquainted with trends in American historiography and practice the skills of historical interpretation and writing. The class satisfies general education requirements for history. It is required for history/social sciencemajors. Studentstaking this courseshould not take HIST 112, American History, 1866-Present. (Spring)

HIST/HNRS 206 Advanced Western Civilization, early times to the 16th Century 3 hours
A study of key issues, events, and transformations that form the basisfor pre-modern western civilization and establ ished thefoundations for early modern and modern western history, includingtheAgricultural Revolution, the development of Hebrew monotheism, classical Greek social ideas, theriseand fall of theRoman empire, and medieval Europe. Studentstaking this courseshould nottakeHIST 211, History of W estern Civilization. (Fall)

HIST 211 History of Western Civilization I 3 hours
A study of N ear E astern and W estern man's past from theearliesttime to the 16th Century. Special attention is given to man's evolving cultural framework, hischanging ideas and beliefs, hisviews of human nature, the world, the universe, the deity, and the good life. The rise and fall of many of theN ear Eastern and W estern empires will al so be considered. (Fall)

HIST 212 History of Western Civilization II 3 hours
The course of European history from the 16th Century to the present. Examined will be the political, social, cultural, and economic history of that period, including the Age of Absolutism, the Scientific Revolution, the Enlightenment, the Age of Revolution, the Nineteenth Century "isms", world wars, cold wars, and contemporary history. (Spring)

HIST 221 History of Western Art 3 hours
A survey of finearts and how they haverelated to the various cultures throughout western civilization. The class will deal with the arts from theRenaissance to thepresenttime. (Also taught asARTS221) (Spring)

HIST 291 Selected Topics 1-3 hours Prerequisite: Approval of department chair.

Designed for the student who wishes to do independent study or research. Content and method of study must be arranged prior to registration. M ay be repeated for a total of 3 credits.

HIST 312 Historical and Political Geography 3 hours
This course considers the interaction between world cultures, environments, and geographic regions to explain patterns of human history and political development. (Also taught as GEOG 312) (Spring, odd years)

HIST 320 American International Relations 3 hours
Details American foreign policies and diplomatic relations toward Europe, Latin America, and Asia, fromtherevolutionary erato thepresent. Will detail major foreign policy decisions and initiatives and the results of each. This course fulfills the requirement for an upper-division course with components as specified in SW AU's Quality Enhancement Plan. (Also taught as POLS 320) (Fall, odd years)

HIST 326 From Colony to Nation, 1607-1783 3 hours
A study of thecreation of theAmerican nation. Thecourseexamines how transplanted Europeans becameanew people, emphasizing social, political, and economic changes that led to independence. Includes a discussion of the impact of African slavery upon American democracy.
This course fulfills the requirement for an upper-division course with components as specified in SWAU's Quality Enhancement Plan. (Spring, odd years)

HIST 331, 332 History of Christianity I, II 3, 3 hours
A study of the rise and impact of Christianity in the Roman world and western culture. Attention is given to theological and social movements, the influence of Islam, the crusades, expansionism, and religious adaptation to modern life. Thesecond semester tracesdevelopment from the Reformation through the growth of American religion. (Also taught as RLGN 331, 332) (Spring)

HIST 335 Establishing a Nation, 1783-1836 3 hours
An in-depth study of United States history from the Articles of Confederation through the Constitution, W ar of 1812, and Jacksonian Democracy. (Spring, every other odd year)

# History \& Social Science 

HIST 345 Sectionalism and Civil War, 1836-1865

3 hours
American history from the Reform Era through Manifest Destiny, Sectionalism and Civil War. This course fulfills the requirement for an upper-division course with components as specified in SW AU's Quality Enhancement Plan. (Spring, odd years)

HIST 355 Reconstruction and Reunion, 1865-1917 3 hours American history from thecloseof theCivil W ar to the US entry into W orld WarI. Among thetopicsexamined in thiscourseareReconstruction and the New South, industrialization, the "winning of the W est," immigration, and America'schanging world role. This coursefulfills the requirement for an upper-division course with components as specified in SW AU 's Quality Enhancement Plan. (Spring, even years)

HIST 360 History of the British Isles
3 hours
A study Britain from pre-Roman times through the restoration of the monarchy under William and Mary in 1688. TopicsincludeAnglo-Saxon England, the Norman Conquest, the W ars of the Roses, the Tudor and Stuart dynasties, and the English Civil W ar. (Offered periodically)

HIST 364 Ancient Culture
3 hours
This is a study of man from his beginning through the empires of Assyria, Babylon, Egypt, Persia, I srael, Greece, and Rometo theend of the Roman Republic. (Fall, even years)

HIST 365 Global Power:
America from 1917 to Present 3 hours
of the American rise to global power. Class will focus on
A study of the American rise to global power. Class will focus on W WII, the C old W ar, Era of Civil Rights, Vietnam, W atergate, and the post-Cold W ar era. This course fulfills the requirement for an upperdivision course with components as specified in SWAU's Quality Enhancement Plan. (Spring, even years)

## HIST 370 East Asian History 3 hours

A survey of the history of East Asia, primarily China, Korea, and Japan, from its foundations until modern times. Topics will include China's enduring influence over its neighbors, interactions with and isolation from the W est, the emergence and growth of Buddhism, the influence of Confucian philosophy Chinese and Japanese imperialism, W estern imperialism in East Asia, and $N$ ationalism and Communism. (Offered periodically)

## HIST 414 Early Modern Europe

3 hours
A survey of the Renaissance, Reformation, counter-Reformation, Absolutism, competition for empire, the Scientific Revolution, the Enlightenment, and the coming of Revolutions. (Fall, odd years)

## HIST 415 Texas and the West

3 hours
A study of the multi-cultural heritage of Texas and the W est with special emphasis on thepre-Columbian NativeA merican cultures; Spanish, Mexican, and Anglo-American colonization; the annexation of the region to theUS; and social, political, and industrial developmentsup to the present. This course fulfills the requirement for an upperdivision course with components as specified in SW AU's Quality Enhancement Plan. (Fall, even years)

## HIST 424 Modern Europe

3 hours
A study of the Intellectual and Industrial Revolution, the New Imperial ism, theintensification of N ational ism, W orld W ar I, theDepression, the development and spread of Fascism and Communism, W orld W arII, theCold W ar, Decolonization and theemergenceof amultipolar world. (Spring, even years)

## HIST 430 Medieval Europe

3 hours
A study of European history during themiddleages, approximately 500-1500 A.D. Course topics include feudalism, monasticism, the growth of monarchies, the Crusades, heresy and inquisition, the commercial revolution, theH undred Years'W ar, theBubonic Plague, and the advent of the university. (Spring, even years)

HIST 475 Portfolio Development 1 hour
In this class, departmental majors will meet at arranged times with departmental faculty to finalize the contents of their portfolio before graduation. Students will al so completetheir senior thesis in this course. This class is required of majors in History, Social Science, Social Science (emphasis International Relations), and Social Studies, Secondary Education. Students will take the class in their senior year. This course fulfills the requirement for a capstone/portfolio completion course with components as specified in SW AU's Quality Enhancement Plan. (Fall, Spring)

## HIST 491 Selected Topics

1-3 hours
Prerequisite: Approval of department chair.
Designed for the student who wishes to do independent study or research. Content and method of study must be arranged prior to registration. $M$ ay be repeated for a total of 3 credits.

# History \& Social Science 

## POLITICAL SCIENCE COURSES

POLS 211 National and Texas Constitutions 3 hours
This isa comprehensivetreatment of U.S. and TexasC onstitutions. The course deals with the formation of these constitutions and the governments which were established as a result. This coursefulfills the governmentrequirements as establ ished by the Texas Education Agency. (Fall)

POLS 291 Selected Topics
1-3 hours
Prerequisite: Approval of department chair.
Designed for the student who wishes to do independent study research. Content and method of study must be arranged prior to registration. May be repeated for a total of 3 credits.

## POLS 320 American International Relations 3 hours

Details American foreign policies and diplomatic relations toward Europe, Latin America, and Asia, from therevolutionary eratothepresent. Will detail major foreign policy decisions and initiatives and the results of each. This course meets the upper division writing component for senior year English and supports SW AU's Quality Enhancement Plan. (Also taught as HIST 320.) (Fall, odd years)

## POLS 360 American National Government 3 hours

The organization, functions, and processes of America's national government, with particular attention to constitutional framework, the judiciary, Congress, thepresidency, political parties, interestgroups, and the individuals as citizen. (Offered periodically)

POLS 364 American Constitutional Development 3 hours
An historical and institutional study of the origin, growth, and interpretation of the United States C onstitution, with emphasis on the leading decisions of the SupremeCourt. (Offered periodically)

## POLS 425 Executive Leadership

3 hours
A study of leadership styles and their impact on pol litics and history. Examines theelements ofleadership by focusing on different figuresfrom the political, military, and corporate arenas, such as Ulysses S. Grant, Andrew Carnegie, Alexander the Great, and W inston C hurchill.
Students will beableto takeinformation gained from this class and apply it to a variety of life situations. This course meets the upper division writing component for senior year English and supports SWAU's Quality Enhancement Plan. (Offered periodically)

## POLS 491 Selected Topics <br> 1-3 hours

Prerequisite: Approval of department chair.
Designed for the student who wishes to do independent study or research. Content and method of study must be arranged prior to registration. May be repeated for a total of 3 credits.

## GEOGRAPHY COURSES

GEOG 291 Selected Topics
1-3 hours
Prerequisite: Approval of department chair.
Designed for the student who wishes to do independent study or research. Content and method of study must be arranged prior to registration. May be repeated for a total of 3 credits.

GEOG 312 Historical and Policital Geography 3 hours
This course considers the interaction between world cultures, environments, and geographic regions to explain patterns of human history and political development. (Also taught as HIST 312.) (Spring, odd years)

## SOCIOLOGY COURSE

SOCI 111 Introduction to Sociology 3 hours
A general survey of sociol ogy and many oftheareas of investigation in sociology; theseareas will includethefamily, raceand ethnic relations, social class, formal organizations, collective behavior, population problems and dynamics, culture, etc. Additionally, abrief introduction to the scientific methods and theories utilized in the study of society will be presented. (Spring)

## Andrew W oolley, Director

The mission of Southwestern Adventist University's Honors Program is to enrich educational opportunities for high-achieving students and to increase cultural appreciation.

## Admission and Retention

Entering freshmen with a cumulative high school GPA of at least 3.5 or an SAT compositescore(critical reading and math) of at least 1050 (or a minimum ACT composite scoreof 24 plus) areinvited to apply for admisison to the Honors Program. Currently enrolled SW AU students and transfer students with aGPA of at least 3.4 on all their collegecourses may apply for admission to the Honors Program. Upon acceptanceinto theHonors Program a student will bedesignated an Honors Student. In order to remain in theH onors Program as an Honors Student, a student must maintain an overall GPA of at least 3.4.

Requirements and Procedures
In order to earn thedesignation Honors Graduateupon completing abachelor'sdegree, an H onorsStudent mustfulfill thefollowing requirements:
A. File an application form with the Honors Committee.
B. Complete 9 hours from the following:

HNRS 104, HNRS 204 or 206, HNRS 275, HN RS 375, HNRS 304, HNRS 404
C. Complete 3 hours of HNRS 250 and/or 450 .
D. Complete 3 hours of HNRS 480 .
E. Complete 1 hour of HNRS 481
F. The Honors Committee will vote the student an Honors Graduate upon satisfactory completion of all requirements.

## COURSES

HNRS 104 Human Communication 3 hours
This course emphasizes the theory and technique of effective oral communication through public speaking, group discussion, and oral interpretation. The class satisfies general education requirements for communication. Studentstaking thiscourseshould not takeCOM M 111, Fundamentals of Speech. (Fall)

## HNRS 204 Advanced American History

1866-Present
3 hours
This course provides a detailed study of American history from Reconstruction to the present, charting the United States' rise from a frontier nation to aworld power. Thecourse covers the turbulent days of post-Civil W ar Reconstruction and the settlement of the west, booming industrialism, Populism and Progressivism, the United States in W orld Wars I \& II, the Cold War, and the distrust of the post-W atergate era. Students will becomeacquainted with trendsin American historiography and practice the skills of historical interpretation and writing. The class satisfies general education requirements for history. It is required for history/social sciencemajors. Students takingthiscourseshould nottake HIST 112, American History, 1866-Present. (Spring)

HNRS 206 Advanced W estern Civilization, early times to 1500

3 hours
A study of key issues, events, and transformationsthat form thebasis for pre-modern western civilization and established the foundations for early modern and modern western history, including the Agricultural Revolution, the development of Hebrew monotheism, classical Greek social ideas, therise and fall of the Roman empire, and medieval Europe. Students taking this course should not takeHIST 211, History of W estern Civilization. (Fall)

HNRS 250, 450 Honors Seminar
1 hour
Prerequisite: Permission of the Honors Committee.
Courses specifically designed for theH onors Program covering awide range of interests. Topic for the semester chosen by thefaculty member in charge. (Fall, Spring)

HNRS 275 Honors Study Tour
1-3 hours
Prerequisite: Permission of the Honors Committee.
A courseemphasizing aparticular topic approached through travel and on-site visits to historical, cultural, and artistic locations associated with thespecified topic. Topicsmay vary. Dependingon thetopic, theclassmay beapplied to aspecific general education requirement, or, if applicable, to a specific academic department requirement. The student may take a combination of HNRS275 and/or 375 for up to atotal of 6 hoursifthetopics vary.

HNRS 375 Honors Study Tour 1-3 hours Prerequisite: Permission of the Honors Committee.

A courseemphasizinga particular topic approached through travel and on-site visits to historical, cultural, and artistic locations associated with thespecified topic. In addition, thestudent will submit a research project as directed by the instructor. Topics may vary. Depending on the topic, theclass may beapplied to a specific general education requirement, or, if applicable, to aspecific academic departmentrequirement. Thestudentmay take a combination of HN RS275 and/or 375 for up to a total of 6 hours if thetopics vary.

## HNRS 304 Discovering the Universe

4 hours
This course presents a study of modern and historical astronomy, what weknow about the universe and how weknow it. Topics include planets and thesolar system, stellar evolution, galaxies and cosmology. The class satisfies general education requirements for alab science. Students taking this course should not take PHYS 112, Introductory Astronomy. 3 hours lecture, 3 hours lab. (Spring, odd years)

HNRS 404 The Bible and Human Understanding 3 hours
Thiscourseexplores Biblical approaches to thehuman search for our relationship to self, society, nature, and God. The class satisfies general education requirements for a Bible-content class. (Spring)

HNRS 480 Honors Thesis 1-3 hours
Prerequisite: Permission of theH onorsCommitteeand an acceptablethesis proposal.

The student will work with a faculty advisor on a scholarly work of mutual interest. Thiscourseis open to HonorsStudents only. Thecourse may be repeated for a total of 5 hours; 3 hours are required for Honors graduation. (Fall, Spring)

## HNRS 481 Honors Thesis Forum

1 hour
Co-requisite: HNRS 480.
The student will submit the Honors thesis in publishable form and present it in an open forum. (Fall, Spring)

Rodney W. Bussey, Chair; Krystal R. Hauff, Chad Hutchinson, Michael England
Adjunct: M aricelaCabrera,Janet Goodman, Brian Hauff, Bev M endenhall, KentTucker

## AIMS OF THE DEPARTMENT

The Department of Kinesiology provides classes and support for Physical Education, Wellness and Exercise Science majors as well as minors in Physical Education, Wellness, and Coaching. Classes to support the general studies students in fitness, wellness and physical education are also provided. In the basic fitness and wellness classes, students are guided through a personal fitness program and encouraged to adopt a proactive wellness lifestyle, consistent with SDA teachings. Infrastructure to the University is provided by the Department of Kinesiology through the management of an intramural sports program and the operation of a fitness/recreation center that are available to all students and faculty 16 hours a day.

Students may elect courses which prepare them for careers as elementary or secondary physical education teachers. A major in Physical Education will al so preparethestudent for a career in thepublic or private sector of recreation. Exercise Science is an excellent pre-professional course of study for exercise physiology, physical therapy or other areas of medicine. A major in Wellness prepares the student to become a certified personal trainer and find a career in the hospital, corporate or private fitness industry. All of the majors prepare students to enter graduateschool.

## PROGRAMS

B.S. ExerciseScience
B.S. Physical Education
B.S. W ellness

## A.S. W ellness

Teaching Area - All Level Certification
Minors in Coaching, Physical Education, and W ellness

## Exercise Science, B.S.

BIOL 101 Anatomy \& Physiology ............................................. 4
BIOL 102 Anatomy \& Physiology ............................................... 4
CHEM 111 General Chemistry .................................................... 4
CHEM 112 General Chemistry ................................................... 4
HNRS 480 Honors Thesis ........................................................... 3
KINA 115 Strength Training .......................................................... 1
KINT 111 Health and Wellness.................................................... 3
KINT 216 Nutrition .................................................................. 2
KINT 260 First Aid, CPR, and AED Training* .............................. 2
KINT 201 Introduction to Kinesiology Research ......................... 1
KINT 241 Careand Prevention of Athletic Injuries..................... 3
KINT 310 Motor Learning......................................................... 3
KINT 321 ExercisePhysiology ................................................... 3
KINT 331 Biomechanics ........................................................... 3
KINT 352 ACSM Certification*.................................................. 3
KINT 354 Certified Strength \& Conditioning Special ist*............ 3
KINT 452 Advanced Fitness Assessment................................... 3
KINT 460 Applied Social Research M ethodsor
KINT 480 ExerciseScienceInternship ....................................... 6
KINT 490 Senior Seminar .......................................................... 2
PHYS 121 General Physics ......................................................... 4
TOTAL 61
*Requires additional fee.

## Required Cognates:

MATH 121* Precalculus ................................................................ 3
MATH 241** Introduction to Statistics ........................................... 3
PSYC 212 General Psychology ..................................................... 3
PSYC 220 Human Growth \& Development .............................. 3
*MATH 110 or a MAP score of 52 is prerequisite for this class.
**MATH 110 or a MAP score of 41 is prerequisite for this class.
Physical Education, B.S.
KINA 415 Advanced Strength Training. ..... 1
KINT 110 Fundamentals of Kinesiology ..... 3
KINT 131 Officiating I ..... 3
KINT 132 Officiating II ..... 3
KINT 201 Introduction to Kinesiology Research ..... 1
KINT 231 Professional Activities I ..... 3
KINT 232 Professional Activities II ..... 3
KINT 241 Careand Prevention of Athletic Injuries ..... 3
KINT 243 Health \& PE in the Elementary School ..... 3
KINT 310 Motor Learning ..... 3
KINT 321 ExercisePhysiology ..... 3
KINT 331 Human Kinesiology ..... 3
KINT 351 Coaching ..... 3
KINT 354 Certified Strength \& Conditioning Special ist ..... 3
KINT 420 Adapted Physical Education ..... 3
KINT 431 Secondary M ethods in Physical Education ..... 3
KINT 450 Administration of Kinesiology ..... 3
KINT 490 SeniorSeminar ..... 2
Choose three different hours from the following: ..... 3
KINA 112 or 312 Aerobics or Advanced Aerobics
KINA 131 or 133 Swimming or Intermediate SwimmingKINA 141 Badminton
KINA 142 or 342 Tennis or Intermediate Tennis
KINA 143 or 343 Racquetball or Intermediate Racquetball
KINA 334 Lifeguard Training*
KINA 344 Golf*
KINA 429 Gymnastics Team
KINT 346 Pro Act/Track \& Field TOTAL ..... $\overline{5} \overline{2}$
*Requires additional fee.
Required Cognates:
BIOL 101 and BIOL 102 Anatomy and Physiology ..... 8
KINT 111 Health \& W ellness ..... 3
RLGN 212 Basic Christian Ethics ..... 3
The degrees in Exercise Science and Physical Education are composite majors, therefore no minors are required.
Physical Education Minor
KINT 115 Strength Training ..... 1
KINT 110 Fundamentals of Kinesiology ..... 3
KINT 131 or 132 Officiating I or II ..... 3
KINT 231 or 232 Professional Activities I or II ..... 3
KINT 241 Care and Prevention of Athletic Injuries ..... 3
KINT 431 Secondary M ethods in Physical Education ..... 3
Choose three different hours from the following: ..... 3
KINA 312 Advanced AerobicsKINA 334 Lifeguard Training*
KINA 335 Advanced SwimmingKINA 342 Intermediate Tennis
KINA 343 IntermediateRacquetbal

$$
\text { KINA } 344 \text { Golf* }
$$

KINA 429 Gymnastics Team TOTAL
*Requires additional fee.
Required Cognates:
BIOL 101 Anatomy \& Physiology ..... 4
BIOL 102 Anatomy \& Physiology ..... 4
Coaching Minor
KINA 115 Strength Training ..... 1
KINT 131 or 132 Officiating I or II ..... 3
KINT 231 or 232 Professional Activities I or II ..... 3
KINT 241 Care and Prevention of Athletic Injuries ..... 3
KINT 351 Coaching ..... 3
KINT 354 Certified Strength \& Conditioning Specialist* ..... 3
Choose two different P.E. activity courses: ..... 2
TOTAL ..... 18
Required Cognates:
BIOL 101 Anatomy \& Physiology ..... 4
KINT 111 Health \& W ellness ..... 3
Wellness, B.S.
KINA 111 Physical Fitness ..... 1
KINA 112 or 312 Aerobicsor Advanced Aerobics ..... 1
KINA 115 Strength Training ..... 1
KINA 116 Fitness Walking ..... 1
KINA 333 Water Aerobics or
KINA 334 LifeguardTraining ..... 1
KINA 415 Advanced Strength Training ..... 1
KINT 111 Health and W ellness ..... 3
KINT 151 Introduction to Fitness M anagement ..... 3
KINT 216 Nutrition ..... 2
KINT 260 First Aid, CPR \& AED Training* ..... 2
KINT 280 Health Fitness Internship ..... 3
KINT 320 Physical Assessment Internship ..... 3
KINT 452 Advanced Fitness Assessment ..... 3
KINT 201 Introduction to Kinesiology Research ..... 1
KINT 241 Careand Prevention of Athletic Injuries ..... 3
KINT 321 ExercisePhysiology ..... 3
KINT 331 Human Kinesiology ..... 3
KINT 352 ACSM Certification* ..... 3
KINT 354 Certified Strength \& Conditioning Specialist* ..... 3
KINT 490 SeniorSeminar ..... $\underline{2}$
TOTAL ..... 43
*Requires additional fee.

## Required Cognates:

ACCT 211 Accounting Principles I ..... 4
BIOL 101 Anatomy and Physiology ..... 4
COMM 111 Fundamental of Speech ..... 3
COMM 222 MediaWriting or
CSIS 303 E-Commerceand W ebsite Design ..... 3
PSYC 220 Human Growth and Development ..... 3
Wellness, A.S
KINA 111 Physical Fitness ..... 1
KINA 112 or 312 Aerobics or Advanced Aerobics ..... 1
KINA 115 or 415 Strength Training or Adv. Strength Training. ..... 1
KINA 116 Fitness Walking ..... 1
KINA 333 Water Aerobics or
KINA 334 LifeguardTraining ..... 1
KINT 111 Health \& W ellness ..... 3
KINT 151 Introduction to Fitness M anagement ..... 3
KINT 216 Nutrition ..... 2
KINT 260 First Aid, CPR \& AED Training* ..... 2
KINT 280 Health Fitness Internship or
KINT 320 Physical Assessment Internship ..... 3
KINT 241 Careand Prevention of Athletic Injuries ..... 3
KINT 352 ACSMCertification* ..... 3
TOTAL ..... 24
*Requires additional fee.
Required Cognate:
BIOL 101 Anatomy \& Physiology ..... 4
Wellness Minor
KINA 112 or 312 Aerobics or Advanced Aerobics ..... 1
KINA 115 or 415 Strength Training or Adv. Strength Training ..... 1
KINA 116 Fitness Walking ..... 1
KINA 333 Water Aerobics or
KINA 334 LifeguardTraining. ..... 1
KINT 111 Health and W ellness ..... 3
KINT 151 Introduction to Fitness M anagement .....  3
KINT 216 Nutrition ..... 2
KINT 241 Careand Prevention of Athletic Injuries .....  3
KINT 352 ACSM Certification* ..... 3
TOTAL ..... 18
*Requires additional fee.
Required Cognate:
BIOL 101 Anatomy \& Physiology ..... 4
COMPOSITE MAJOR IN BUSINESS AND KINESIOLOGYBusiness Concentration:
ACCT 211 Accounting PrinciplesI ..... 3
BUAD 203 Research in Business ..... 1
BUAD 211 ProfileofEntrepreneurship ..... 3
BUAD 301 Principles of Management ..... 3
BUAD 302 Advanced SoftwareApplications ..... 3
BUAD 311 Business Law ..... 3
BUAD 317 International Business Communication ..... 3
BUAD 321 Business Finance ..... 3
BUAD 472 Business Policies and Strategies ..... 3
BUAD 496 Senior Business Seminar ..... 1
ECON 211 Macroeconomicsor
ECON 212 Microeconomics ..... 3
MKTG 343 PrincipleofMarketing ..... 3
Business Electives .....  9
SUBTOTAL ..... 38
Cognates:
MATH 241 Intro to Probability \& Statistics ..... 3
COMM 115 Discussion Technques ..... $\underline{3}$
SUBTOTAL ..... 44
Kinesiology Concentration:
KINT 111 Health \& W ellness ..... 3
KINA 115 Strength Training ..... 1
KINT 450 Administration of Kinesiology ..... 3
KINT 321 ExercisePhysiology ..... 3
KINT 331 Biomechanics ..... 3
KINT 241 Care\& Prevention of Athletic Injuries ..... 3
KINT 110 Fundamentals of Kinesiology ..... 3
KINT 351 Coaching ..... 3
KINT 201 Kinesiology Research ..... 1
KINT 490 Senior Kinesiology Seminar ..... 2
KINT 354 Certified Strength \& Conditioning Specialist* ..... 3
KINT 151 Introduction to Fitness M anagement ..... 3
KINT 352 American College of SportsM edicine* ..... 3
KINT 452 Advanced Fitness Assessment ..... 3
KINT 485 Sport Management Internship ..... 3
SUBTOTAL ..... 41
TOTAL ..... 125
Cognates:
BIOL 101 Anatomy \& Physiology ..... 4
BIOL 102 Anatomy \& Physiology ..... 4

## TEACHING CERTIFICATION PROGRAM

You must make formal application for admittance to the Teacher Education Program. Applications are available at the Education Department office.

Physical Education, BS - All Level K-12 Teaching Certification Option IV (See Education section of Bulletin.)

Thestudentmustmeet the requirements for aB.S. degreein Physical Education.

## COURSES

KINT 110 Fundamentals of Kinesiology 3 hours A general introduction to physical education, including historical and scientific foundations of physical education, exercise science and sports. Students will explore career opportunities and current issues in these fields. (Fall, odd years)

KINT 111 Health and Wellness
3 hours
A study of wellness as it relates to personal fitness, nutrition, stress management, substance abuse, communicable diseases, cancer, heart disease, environmental health, and SDA health heritage. Each student participates in a 15 week personal fitness program in which they track their body composition, strength, and oxygen uptake. Lectureand lab. (Fall, Spring, Summer)

KINT 131 Officiating \& Recreational Sports I 3 hours
Theory and practiceofofficiatingsoccer, basketball and floor hockey, including rules, interpretation of rules, officiating techniques and examinations. Part of the class requirements areto officiatecollegeintramurals and to assist in the administration of the recreational sports program. Requires additional fee. (Spring, even years)

KINT 132 Officiating \& Recreational Sports II 3 hours Theory and practice of officiating flagball, volleyball, and softball including rules, interpretation of rules, officiating techniques and examinations. Part of theclass requirements areto officiatecollegeintramurals and to assist in the administration of the recreational sports program. Requires additional fee. (Fall, odd years)

KINT 151 Introduction to Fitness Management 3 hours An introduction to thefitness marketplacewith emphasisin administration. Laboratory experience includes selected aspects of fitness including fitness screening, weight management programs, and fitness assessments. Visitation to hospitals, private clubs, and corporate clubs are part of the class. (Spring, even years)

KINT 201 Introduction to Kinesiology Research 1 hour Prerequisite: ENGL 121

This courseisan introduction to methods of research and scholarly writing in kinesiology. Physical education, exercisescienceand wellness majors begin the process of senior portfolio development. This course fulfills the requirement for UNIV 201: Research in an Academic Discipline as specified in SWAU's Quality Enhancement Plan. (Spring)

## KINT 216 Nutrition

2 hours
A study of the nutrients now known to be required in the human diet and how to best obtain these nutrients. The student will learn to correlate dietary practice with physiological consequences and understand basic physiological functionsof thenutrients in food. (Fall, Spring)

## KINT 231 Professional Activities I

3 hours
Devel opment of skills and teachingtechniques of soccer, basketball, badminton and floor hockey. (Spring, odd years)

KINT 232 Professional Activities II
3 hours
Development of skillsand teachingtechniques of flagball, volleyball, softball and tennis. (Fall, even years)

KINT 241 Care and Prevention of Athletic Injuries

3 hours
Prerequisite: BIOL 101
An introduction to prevention and management of injuries resulting from athletic activities. Treatment options include: support methods, conditioning exercises, and therapeutic aids. Laboratory work includes bandaging and taping various athletic injuries. (Spring)
KINT 243 Health and Physical Education in the Elementary School

3 hours
The course provides the student with an extensive repertoire of teaching techniques in the elementary physical education program. Emphasis is placed on health-related fitness, skill development, special events, and game development. Students will have the opportunity to develop lesson plans. Includes field experience. (Fall)

KINT 260 First Aid, CPR, and AED Training 2 hours
This course will give students theopportunity to be certified by the American Red Cross in First Aid, CPR and AED. Requires additional fee. (Fall, even years)

KINT 280 Health Fitness Internship
3 hours Prerequisite: 2.5 GPA in major courses, completion of KINT 111 Health and Wellness, KINT 352 ACSM and approval of department chair.

Thiscourseprovideson-the-job trainingfor students at an approved fitness center. Rotation of duties isplanned so thestudent will beexposed to a variety of experiences, including, but not limited to: monitoring the front desk, assisting in the weight room, class observations, child care, pool maintenenance and general supervision. Forty-five hours of work arerequired for each hour of credit earned. Pass/fail course. (Fall, Spring, Summer)

## KINT 291 Selected Topics

1-3 hours
This course is reserved for physically disabled students who are unable to participate in other activity classes.

KINT 310 Motor Learning 3 hours Prequisite: BIOL 101

Students will develop the ability to analyze motor behavior in a physical education or clinical setting, createsolutionsto motor problems, and coach athletes and students to better performance. Class includes laboratory activities, critical readings and a research study. This course fulfills the requirement for an upper-division course with components as specified in SW AU's Quality Enhancement Plan. (Fall, odd years)

KINT 320 Physical Assessment Internship 3 hours Prerequisite: 2.5 GPA in major field, junior standing, completion of KINT 111 Health and W ellness, KINT 352 ACSM and approval of department chair.

Students will work with the Huguley Assessment laboratory and havetheopportunity to observeor assist with 12 lead EK G'smaximal and sub-maximal stresstesting. Studentswill work forty-five hoursfor each hour of credit earned. Pass/fail course. Requires additional fee. (Fall, Spring, Summer)

KINT 321 Exercise Physiology
3 hours
Prerequisite: BIOL 101
Emphasizesphysiological responseand adaptation to exercisewith regard to human performance limitations, training effects, and healthrelated benefits. Class includes Iaboratory activities and fitness assessments. (Fall, even years)

## KINT 331 Biomechanics <br> 3 hours <br> Prerequisite: BIOL 101

This course teaches students to analyze, describe, and understand motion principles of the body that rel ate to sport and teaching movement skills. Classincludes laboratory activities and qual itativeresearch. This course fulfills the requirement for an upper-division course with components as specified in SWAU's Quality Enhancement Plan. (Spring, even years)

KINT 346 Professional Activities/Track \& Field 3 hours Development of skills and teaching techniques of the triple jump, long jump, high jump, hurdles, sprints, relays, cross-country, javelin throw, discus and shot-put. (Fall, odd years)

KINT 351 Coaching
3 hours
Prerequisite: KINT 131 or 132, 231 or 232
Thiscourseisdesigned to introducethestudent to coaching sports. It will consist of several types of learning activities: reading, lecture, discussion, videotape, and writing. This course fulfills the requirement for an upper-division course with components as specified in SW AU's Quality Enhancement Plan. Requires additional fee. (Spring, odd years)

KINT 352 ACSM Health \& Fitness Instructor 3 hours Prerequisite: BIOL 101

Covers an in-depth knowledge of exercise physiology, health appraisal techniques, risk factor identification, sub-maximal exercisetesting and exercise prescriptionsfor variouspopulations. Class includes laboratory activities. Certification requires additional fee. (Fall, odd years)

## KINT 354 Certified Strength \& Conditioning Specialist <br> 3 hours

 Prerequisite: PETH 321,331.Thestudy of safeand effectivestrength training, lifting, and spotting techniques. In depth study of anatomy and kinesiology affecting muscle strength and endurance. Certification requires additional fee. (Spring, odd years)

KINT 420 Adapted Physical Education
3 hours
A course designed to aid the educator in identifying physical, structural, functional or neurological impairments found in school-age children. Emphasis includes a survey of source material needed to plan and conduct individual, developmental and special courses in physical education. Lecture and lab. (Fall, even years)

KINT 431 Secondary Methods
3 hours
Prerequisite: PETH 231 and 232.
Thestudy of methods and techniques of teaching physical education in the secondary school, includes individual as well as group activities; students arerequired to observeand demonstratein class. Should betaken the senior year. (Fall, even years)
KINT 450 Administration of Kinesiology 3 hours Students devel op basicskills and knowledgenecessary to administer daily activities of a physical education department or athletic program. Topics includefacility management, intramural activities, adapted physical education, fiscal management, leadership, and legal issues. This course meets the upper division writing component for senior year English and supports SW AU 's Quality Enhancement Plan. (Fall, odd years)

KINT 452 Advanced Fitness Assessment 3 hours Includes an in-depth study of electrophysiol ogy of the heart, normal 12 lead EKG tracing, and identification of abnormal ities dueto medications and heart disease. Students will have the opportunity to perform sub-maximum and maximum stress tests used to identify heart disease and estimated VO2. (Spring, even years)

## KINT 460 Applied Social Research Methods <br> 3 hours

 Prerequisite: MATH 241.An introduction to applied research methods and their applications to the disciplines of Criminal Justice and Law Enforcement, Physical Education, and Psychology. Emphasis is on understanding basic terminology, the use of fundamental research tools, and the integration of research and practice. Students will gain experience with single subject designs, program evaluation methods, SPSS-driven data analysis, and case studies in data collection. This course meets the upper division writing component for senior year English and supports SWAU's Quality Enhancement Plan. (Also taught as PSYC 460.) (Fall)

KINT 480 Exercise Science Internship
3-6 hours
Prerequisite: Approval by department chair.
ThePhysical Education Department coordinates placement of students. The nature of the work depends on the student's interest. Possibilities include medical clinic, sports team, athletic training, or physical therapy. Credit earned depends on hours of work. May be repeated for a total of 6 credits. (Fall, Spring, Summer)

KINT 485 Sports Management Internship 3 hours Prerequisite: Senior standing and approval by department chair.

Thedepartment of Kinesiology coordinates placement of students. The nature of the work depends on the student's interest. Possibilities include high school or college athletic programs, professional sports teams, or fitness centers. (Fall, Spring, Summer)

KINT 490 Senior Seminar (Capstone/Portfolio) 2 hours
This is a capstone course where students will study and discuss current issues and concepts within the Physical Education, Exercise Scienceand W ellness professions. In addition, thestudents will prepare for employment in the profession. The class also prepares students for the major exit exam. This course fulfills the requirement for a capstone/portfolio completion course with components as specified in SW AU's Quality Enhancement Plan. (Spring)
KINT 491 Selected Topics 1-3 hours Prerequisite: Approval by department chair.

Open to Wellness majors for research or special projects. Content and methods of study must be arranged prior to registration. May be repeated for a total 3 credits.

KINT 491 Selected Topics
1-3 hours
Prerequisite: Approval by department chair.
Open to advanced physical education studentsfor research or special project. Content and method of study must be arranged prior to registration. M ay be repeated for a total of 3 credits.

## KINESIOLOGY ACTIVITY COURSES

KINA 111 Physical Fitness
1 hour
An introduction to personal fitness and application of training principles. Includesflexibility, strength, body composition, and cardiovascular pre- and post-semester assessment. This course also incorporates SDA heritage on healthful living. (Fall, Spring)

## KINA 112 Aerobics

1 hour
An introduction to basic floor movements, calisthenics, and step aerobics. Students are al so introduced to choreography. (Fall, Spring)

## KINA 115 Strength Training

1 hour
An introduction to the development of muscular strength through the use of weighted resistance. Safety procedures are stressed. (Fall, Spring odd years)
KINA 116 Fitness Walking 1 hour
An introduction to cardiovascular fitness through walking. (Fall)
KINA 118 Individual Conditioning
1 hour
Designed for special students who, because of physical limitations, cannot mainstream in other physical education classes. (Fall, Spring)

KINA 122 Futsal (Indoor Soccer)
1 hour
Students are taught the basic skills in kicking, passing, and goal keeping. Offensive and defensive strategies are introduced. Rules and scorek eeping are taught. (Fall, odd years)

KINA 125 Volleyball
1 hour
Students are taught basic skills in passing, setting, serving, and spiking. Offensive and defensive strategies are introduced. (Spring)

KINA 131 Beginning Swimming
1 hour
Students are introduced to basic aquatic safety, floating, freestyle, and elementary back stroke. (Fall)

KINA 133 Intermediate Swimming
1 hour Students are taught elementary rescue and intermediate skills in freestyle, back crawl, and sidestroke. Thebutterfly strokeis introduced. (Fall)

KINA 141 Badminton
1 hour
Studentswill develop skill in thebasic badminton strokes, including the long and short serve, overhead clear, drop shot, smash, round-thehead shotand net shots. They will al so learn doubles and singlesstrategy. (Fall, Spring)

KINA 142 Beginning Tennis
1 hour
Students develop skill in the basic strokes (forehand, backhand, serve, volley, and lob). They areal so introduced to strategy of play. (Fall)

KINA 145 Beginning Racquetball 1 hour
An introduction to five basic serves, forehand, backhand, strokes, rules, sportsmanship and strategy of the game. (Fall, Spring)

## KINA 237 Canoeing

1 hour
An introduction to basic skills and safety procedures of recreational canoeing. (Offered periodically)

## KINA 240 Backpacking

1 hour
This courseenables students to participatein outdoor recreation and provideexperiencefor thoseinterested in preparing for different phases of campinglife, outdoor living, backpacking, and group activities. ( Spring)

## KINA 241 Terra Caching

1 hour
This course develops fundamental skillsin GPSnavigation, knowledgeof basic hikingskills, and computer technology. Setin arecreational environment this course promotes physical activity. (Fall)

## KINA 243 Snow Boarding

1 hour
An introduction to basic skills of snow boarding. Mountain trip during spring break. Requires additional fee. (Spring)

KINA 245 Snow Skiing 1 hour
An introduction to basic skills of downhill snow skiing. Mountain trip during spring break. Requires additional fee. (Spring)

## KINA 291 Selected Topics <br> 1 hour

Prerequisite: Introductory courseor approval of instructor.
A coursedesigned for disabled students who must complete a class independently.

## KINA 312 Advanced Aerobics <br> 1 hour

Prerequisite: KINA 112
High intensity aerobic class. May includestep aerobics, kick boxing, or other popular routines. (Spring)

KINA 315 Intermediate Basketball
1 hour
Development of skills in shooting, passing, executing plays and understanding offensive and defensive strategies. (Spring, odd years)

KINA 333 Water Aerobics
1 hour
An introduction to basic water movementsfor strength and flexibility. (Fall)

KINA 334 Lifeguard Training 1 hour
Credit granted only by proficiency for those holding current Red Cross certification. Requires a recording fee. (Offered periodically)

KINA 335 Advanced Swimming
1 hour Prerequisite: Approval by department chair.

Opportunity is given for students to progress to advanced levels of swimming in backstroke, freestyle, breaststroke, and butterfly stroke. (Offered periodically)

KINA 342 Intermediate Tennis 1 hour Prerequisite: Introductory course or approval of instructor.

For the student who wants to develop advanced skills in overhead smash, full serve, drop shot, and advanced strategy for both singles and doublesplays. (Offered periodically)

## KINA 343 Intermediate Racquetball

1 hour
Students have the opportunity to develop advanced skills in overhead, kill, driveserve and advanced strategies for offensiveand defensive play for both singles and doubles. (Spring, odd years)

KINA 344 Golf
1 hour
An introduction to the basic strokes in golf (driving, chipping, and putting). Scoringterminology and golf etiquetteareal so taught. Students play on community golf courses. Requires additional fee. (Fall, even years)

KINA 346 Inline Hockey
1 hour
Students will learn fundamental skills of skating, stick handling, passing and shooting. They will also be introduced to offensive and defensivestrategies. Students must havetheir own skates. Itis preferred that students bring their own protective equipment, including helmet/ mask, gloves, shin guards and elbow pads. The department does have a limited supply. (Spring)

KINA 415 Advanced Strength Training 1 hour
Prerequisite: PEAC 115 or Approval by Instructor.
Students enhance their strength training routines with advanced methods of resistancetraining. Students are introduced to new training techniques and sport-specific routines. (Spring, even years)

KINA 429 Gymnastics Team 1 hour
Thisclass is atouring, witnessing acrosport team. Theskills required arebasic and power tumbling, pyramid building and baskettossing. Team members arerequired to tour and attend clinics. M ay berepeated for credit. (Fall, Spring)

## KINA 430 Golf Team

1 hour
Prerequisite: Approval by Instructor.
Students must be prepared for match play and develop course management skills. (Offered periodically)

KINA 491 Selected Topics 1 hour
Prerequisite: Approval by department chair.
A course designed for students with intermediate skill level.

## Mathematics

## Lawrence Turner, Chair; Paulos Berhane, M urray Cox

## AIMS OF THE PROGRAM

First, we aim to give each student an understanding of basic mathematics and its application to solving problems expressible by algebraic equations and inequalities. Second, weaim to train studentsto understand the fundamental concepts of mathematics so that they can teach the subject on the elementary or secondary level. Third, weaim to give a solid foundation in the area of mathematics which will prepare studentsto pursuefurther studies in mathematics, thephysical sciences, economics, and the engineering sciences.

## PROGRAMS

B.A. Mathematics - 33 hours ( 21 u.d.)
B.S. M athematics - 36 hours ( 24 u.d.)
B.S. Mathematical Physics - 52 hours ( 30 u.d.)

Minor in Mathematics - 18 hours ( 6 u.d.)
B.S. Mathematics - Secontary Certification - 36 hours ( 21 u.d.)

Minor in M athematics- Secondary Certification-26 hours(12 u.d.)
Mathematics, B.A.
MATH 181 CalculusI .................................................................. 4
MATH 282 Calculus II .................................................................. 4
MATH 283 Calculus III................................................................. 4
MATH 321 Differential Equations................................................. 3
MATH 341 Geometry .................................................................. 3
MATH 361 Introduction to Linear Algebra ................................... 3
MATH 431 ModernAlgebra ............................................................. 3
MATH 471 Advanced Calculus ..................................................... 3
MATH Electives(upper division) ........................................... 6
TOTAL (21 upper division) 33
Required cognates: MATH 201

Mathematics, B.S.
MATH 181 CalculusI ................................................................... 4
MATH 282 Calculus II ................................................................. 4
MATH 283 Calculus III..................................................................... 4
MATH 321 Differential Equations................................................. 3
MATH 341 Geometry .................................................................. 3
MATH 361 Introduction to Linear Algebra .................................... 3
MATH 431 ModernAlgebra .......................................................... 3
MATH 461 NumberTheory......................................................... 3
MATH 471 AdvancedCalculus ..................................................... 3
MATH Electives(upper division) ............................................... 6
TOTAL (24 upper division) 36
Required cognate: MATH 201; CSIS 110 or equivalent.

Mathematics Minor
MATH 181 CalculusI .................................................................. 4
MATH 282 Calculus II .................................................................. 4
MATH 283 CalculusIII................................................................. 4
MATH Electives(upper division) ........................................... $\frac{6}{6}$
TOTAL ( 6 upper division) 18

Mathematical Physics, B.S.
MATH 181 CalculusI ................................................................... 4
MATH 282 CalculusII ............................................................................. 4
MATH 283 Calculus III ................................................................ 4
MATH 321 Differential Equations................................................. 3
MATH 361 Introduction to Linear Algebra .................................... 3
MATH 381 Complex Variables ...................................................... 3
MATH 411 Numerical Analysis ...................................................... 3
MATH 431 M odern Algebraor
MATH 471 Advanced Calculus ..................................................... 3
MATH 455 Probability Theory ......................................................................... 3
PHYS 121 General PhysicsI........................................................ 4
PHYS 122 General Physics II ........................................................ 4
PHYS 221 General Physics with Calculus I .................................. 1
PHYS 222 General Physics with Calculus II ................................ 1
PHYS 311 Modern Physics ......................................................... 3
PHYS 322 Classical Mechanics .................................................... 3
PHYS 351 Electromagnetic Fields................................................ 3
PHYS 411 Quantum M echanics .................................................... 3
TOTAL (30 upper division) 52
Required cognates: MATH 201 orCHEM 201;CHEM 111,112; and CSIS 110; or equivalent.
The B.S. in M athematical Physicsis acompositemajor, thereforeno minor is required.

## TEACHING CERTIFICATION PROGRAM

The following mathematics major and minor are for teaching certification only. Requirementsfor certification arelisted in theEducation section of this bulletin.

You must make formal application for admittance to the T eacher Education Program. Applications are available at the Education Department office.
Mathematics, B.S. - Secondary Teaching Area
MATH 181 CalculusI ..... 4
MATH 241 Introduction to Probability and Statistics ..... 3
MATH 282 CalculusII ..... 4
MATH 283 Calculus III ..... 4
MATH 321 Differential Equations ..... 3
MATH 341 Geometry ..... 3
MATH 361 Introduction to Linear Algebra .....  3
MATH 431 ModernAlgebra ..... 3
MATH Electives(upper division) .....  9
TOTAL (21 upper division) ..... $3 \overline{6}$
Required cognates: MATH 201
Mathematics Minor - Secondary Teaching Area
MATH 121 Precalculus ..... 3
MATH 181 CalculusI .....  4
MATH 241 Introduction to Probability and Statistics ..... 3
MATH 282 Calculus II ..... 4
MATH 341 Geometry ..... 3
MATH 361 Introduction to Linear Algebra ..... 3
MATH Electives(upper division) .....  6
TOTAL (12 upper division) ..... 26

## MATHEMATICS FOUNDATION COURSES

It is recognized that attempting a mathematics course for which a student is not prepared can bechallenging and frustrating. In order that the mathematics experience be as smooth and gentle as possible, the department offers two review courses, MATH 011 and MATH 012 to provide a foundation for college-level mathematics courses. These are available for any student who needs to take advantage of the additional time and exposure and build a solid basis in algebra. Students whose previous mathematics courses or M.A.P. recommends they register for MATH 110 or a higher-level mathematics course are not permitted to register for either MATH 011 or MATH 012 except by the permission of thedepartment.

## COURSES

MATH 011 Introduction to Algebra
3 hours
Thecoursebeginsthereview of the arithmetic and al gebra of thereal numbers. Topicsincludeproblem solving, sets, arithmetic operationson integers, rational numbers, and real numbers, variable expressions, rectangular coordinate system and graphs, relations and functions, properties of functions, solution techniques and applications of firstdegreeequations, absolutevalue, linear functions, introduction to linear regression, systems of linear equations, applications and solution methods for simultaneous linear equations.

This course is available only for thosestudents who havea need to review elementary algebra. It schedules extrahelp and instruction and progresses through the material in a paced manner. Students whose M.A.P. recommends that they register for IntermediateAIgebra, MATH 012, or a higher level mathematics course are not allowed to register for MATH 011 except by permission of the department. The course meets five days a week. A student may withdraw from this course only in the event he or she withdraws from all courses. This course does not apply toward general education or graduation requirements. (Fall, Spring)

MATH 012 Intermediate Algebra
3 hours
Prerequisite: MATH 011 with agradeof at leastaC, or high school Algebra I with a grade of at least a C and acceptableM .A.P. recommendation, or permission of the department.

A continuation of thereview of algebrabegun in M ATH 011. Topics includerational expressions and rational equations, proportions, radical expressions and rational exponents, the pythagorean theorem, operations on radical expressions, radical functions, introduction to complex numbers, quadratic equations, solution methodsfor quadratic equations, and properties of quadratic functions.

This review course is available only for those students who have a need to preparefor afurther mathematics course. It schedules extrahelp and instruction and progresses through thematerial in a paced manner. Students whose M.A.P. recommends that they register for College Algebra, MATH 110, or ahigher level mathematicscoursearenot allowed to register for MATH 012 except by permission of the department. This coursemeetsfive days a week. A student may withdraw from thiscourse only in the event he or she withdraws from all courses. This course does not apply toward general education or graduation requirements. (Fall, Spring)

MATH 110 College Algebra
3 hours
Prerequisite: M ATH 012 with a grade of at leastaC, or high school Algebra II with a gradeof at least aC and acceptableM .A.P. recommendation, or permission of the department.

A study of algebraic expressions, equations, inequal ities, and functions. Includes function composition, inverse functions, and graphs of functions. Solutions of linear and quadratic functions are presented (including complex numbers) with extension to other polynomial functions. Topicsalso includeproperties and graphs of rational functions, exponential and logarithmic functions and applications, and systems of linear equations and their solutions including matrix methods and determinants. (Fall, Spring)

## MATH 121 Precalculus

3 hours
Prerequisite: High school algebra II with a grade of at least a B and acceptableM .A.P. recommendation, or MATH 110, or permission of the department.

A review of basic properties of functions including their domain, range, graphs, and relationship to their inversefunctions. An introduction to trigonometry including basic definitions of the trigonometric functions and their properties, identities, and specific trigonometric formulaesuch asaddition and subtraction, double-angle, and half-angle. Applications to triangles are covered utilizing the laws of sines and cosines. Other topics such as polar coordinates and conic sections are presented. This course includes an introduction to sequences, series, limits, and aspects of cal culus. (Fall, Spring)
MATH 181 Calculus I
4 hours
Prerequisite: MATH 121 with a grade of $C$ or higher, or a high school precalculus course and permission of the instructor.

A study of algebraic and transcendental functions of one variable, limits, continuity, differentiation, integration, and applicationsof derivatives and integrals. (Spring)

## MATH 201 Research Methods in Mathematics 1 hour Prerequisite: ENGL 121, MATH 181

An introduction to thelibrary research skills used in mathematics. The use of primary and secondary sources will be discussed as well as publication styles. Students will beexposed to themathematical software used in mathematics research, and will engage in activities to sharpen critical thinking. In thiscourse, majors in mathematics begin the process of senior portfolio development. This course fulfills the requirement for UNIV 201; Research in an Academic Discipline, as specified in SW AU's Quality Enhancement Plan. (Spring)

## MATH 241 Introduction to Probability

 and Statistics3 hours
Prerequisite: High school Algebra II with a grade of at least a B and acceptableM.A.P. recommendation, or MATH 110, or permission of the department.

An introduction to thestatistical processes of sampling, descriptive statistics, presentation of data, and inferential statistics. Included are elements of probability, discrete and continuous random variables, and theprobability basisfor hypothesistesting. Specific statistical techniques and concepts include use of the normal distribution, the t-distribution, $X^{2}$ distribution, analysis of variance, correlation, and linear regression. (Fall, Spring)

## Mathematics

MATH 282 Calculus II
4 hours
Prerequisite: MATH 181 with a grade of C or higher.
A study of thecal culus of transcendental functions, introduction to differential equations, applications of integration, techniques of integration, and infinite series. (Fall)

## MATH 283 Calculus III <br> 4 hours

Prerequisite: MATH 282 with a grade of C or higher.
A study of vectors in two and three dimensions, motion in space, polar, cylindrical and spherical coordinatesystems, function sof several variables, partial derivatives, multipleintegrals, and differentiation and integration in scal ar and vector fields. (Spring)

## MATH 291 Selected Topics <br> 1 hour

 Prerequisite: Approval by the department chair.Designed for the student who wishes to do independent study or research. Content and method of study must be arranged prior to registration. M ay be repeated for a total of 2 credits.

MATH 321 Differential Equations
3 hours
Prerequisite: MATH 283.
This is a study of ordinary differential equations with emphasis on the analytic methods for solving them. (Fall, even years)

## MATH 341 Geometry <br> 3 hours

Prerequisite: MATH 282.
This course is a study of Euclidean and non-Euclidean geometry. (Spring, even years)

MATH 361 Introduction to Linear Algebra 3 hours Prerequisiteor corequisite: MATH 283.

An introduction to vector spaces and matrix theory over thefield of real numbers. (Spring, odd years)

MATH 381 Complex Variables
3 hours
Prerequisite: MATH 283.
This course is a study of analytic functions, power series, cal culus of residues, and conformal mappings. (Spring, odd years)

MATH 411 Numerical Analysis with Application 3 hours Prerequisite: MATH 283 and knowledge of a computer programming language.

This is a course in numerical methods for solving mathematical problems. The writing of computer programs for solving problems is a part of the course. (Spring, even years)

MATH 431 Modern Algebra 3 hours
Prerequisite: MATH 361.
A study of the abstract systems: groups, rings, fields, and integral domains. (Fall, odd years)

## MATH 455 Probability Theory 3 hours

 Prerequisite: MATH 282.A study of the basic ideas of probability theory, discrete and continuousrandom variables, and their distributions. This classfulfills the requirement for an upper-division class with QEP components as specified in SW AU 's Quality Enhancement Plan. (Fall, odd years)

MATH 461 Number Theory
3 hours
Prerequisite: MATH 282.
A study of topics including Diophantine equations, congruences, prime numbers, and applications. Emphasis is placed on proving theorems. This class fulfills the requirement for an upper-division course with components as specified in SWAU's Quality Enhancement Plan. (F all, even years)

## MATH 471 Advanced Calculus

3 hours
Prerequisite: MATH 283.
This is a study of functions of one real variable, and the conditions for differentiability and for integrability of thesefunctions. Emphasis is placed on proving theorems. (Spring, odd years)

MATH 491 Selected Topics
1-3 hours
Prerequisite: Approval by the department chair.
Designed for the student who wishes to do independent study or research as well asa mathematicslecturebased coursecoveringatopic not routinely offered. Content and method of study must bearranged prior to registration. May be repeated for a total of 3 credits.

# Modern Languages 

## R. Steven Jones, Chair; Roberto Valencia

## AIMS OF THE DEPARTMENT

The Spanish language and Hispanic culture have rapidly gained importance and influence during the past two decades. More than 400 million peoplein twenty-fivecountries speak Spanish, and ithas become the second most prevalent language in the United States.

Thegrowing preeminenceof Spanish makesit an ideal complement to any liberal arts education. Indeed, Spanish, or another modern language, is a degree component of all B.A. programs at Southwestern AdventistUniversity. Spanish opens doors to both personal and professional development, and it is a working language of many international organizations and corporations. Professionals in many different fieldsincluding business, theology, medicine, international relations, journalism, and education - use Spanish daily.

SW AU strongly encourages students to study a foreign language, and Spanish at Southwestern is a great investment in a promising future.

## PROGRAM

Minor in Spanish

## Spanish Minor

A minor consists of 18 hours, exclusive of the elementary courseor its equivalent, 12 hours of which must be upper division and includes 3 hours of literary analysis.

## ADVENTIST COLLEGES ABROAD

The Modern Languages Department offers to both the student majoring in languages and the general University student body the privilege of studying abroad without losing credit or lengthening the courseof study. SW AU is a member of a consortium known as Adventist Colleges Abroad, and through thisconsortium thestudentisableto study languages in the actual homel and of that particular language. Thecolleges affiliated with ACA are Colegio Adventista deSagunto, Sagunto, Spain; Centre Universitaire et Pedagogique du Saleve, Collonges-sous-Sal eve, France; Seminar Schloss Bogenhofen, St. Peter am Hart, Austria; Universidad Adventista del Plata, Entre Rios, Argentina; University of Eastern Africa, Baraton, Eldoret, Kenya; and Instituto Adventista Villa Aurora, Firenze, Italy. TheACA bulletin, which isavailableattheRecords Office, contains a listing of the courses offered on each campus.

## MEETING THE INTERMEDIATE LANGUAGE REQUIREMENT

Students may meet the reqirement for intermediate language by passing a CLEP test at the approved level (see page 26). There is a fee for CLEP testing and recording.

## COURSES

SPAN 111 Elementary Spanish I 4 hours
SPAN 112 Elementary Spanish II 4 hours
The sound and sentence patterns of Spanish are learned through drills, dialogues, readings and models, both liveand recorded. 4 Lec 1 Lab. (SPAN 111 Fall, SPAN 112 Spring)

SPAN 211 Intermediate Spanish I 3 hours
SPAN 212 Intermediate Spanish II 3 hours
Prerequisite: SPAN 112 or demonstrated proficiency.
A thorough review of Spanish grammar through oral and written composition as well as cultural and literary readings. Attention is given to the history, customs, and traditions of the Spanish-speaking people. 3 Lec 1 Lab. (SPAN 211 Fall, SPAN 212 Spring)

SPAN 291 Selected Topics
1-3 hours
Prerequisite: Approval by department chair.
Designed for the student who wishes to do independent study or research. Content and method of study must be arranged prior to registration. M ay be repeated for a total of 3 credits.

ALL COURSES NUMBERED ABOVE 300 are conducted in Spanish. Theinstructor may requireademonstrated ability in thelanguagebefore granting permission to enroll.

## SPAN 311 Spanish Composition

and Conversation
3 hours
Prerequisite: SPAN 212 or demonstrated proficiency.
Thedevelopment of confidencein accepted oral and written expression, based on topics of current interest and cultural significance. (Fall)

SPAN 315 Spanish Civilization and Culture
3 hours Prerequisite: SPAN 311 or demonstrated proficiency.

A presentation of some of the dominant themes, personalities, and creative achievements in Hispanic history, civilization and culture. (Spring, even years)

SPAN 317 Spanish American Civilization
3 hours Prerequisite: SPAN 311 or demonstrated proficiency.

A presentation of some of the dominant themes, personalities, and creative achievements in Latin-American history, civilization, and culture. (Spring, odd years)

## SPAN 411 Masterpieces of Spanish-American

 Literature I3 hours
Prerequisite: Three years of college Spanish, including SPAN 311, or permission of the instructor.

A presentation of the history of Spanish-American literature from the discovery of America to Romanticism. (F all, even years)

SPAN $412 \begin{array}{ll}\text { Masterpieces of Spanish-American } \\ \text { Literature II }\end{array}$
3 hours
Prerequisite: Three years of college Spanish, including SPAN 311, or permission of instructor.

A presentation of the history of Spanish-American literature from Modernism to contemporary literature. (Spring, odd years)

SPAN 413 Masterpieces of Spanish Literature I 3 hours
Prerequisite: Three years of college Spanish, including SPAN 311, or permission of the instructor.

A survey of peninsular Spanish literature with selections from the Middle Ages to Neoclassicism. (Fall, odd years)

SPAN 414 Masterpieces of Spanish Literature II 3 hours Prerequisite: Three years of college Spanish, including SPAN 311, or permission of the instructor.

A survey of peninsular Spanish literature with selections from the Romanticism to contemporary literature. (Spring, even years)

SPAN 491 Selected Topics
1-3 hours
Prerequisite: Approval of department chair.
Designed for the student who wishes to do independent study or research. Content and method of study must be arranged prior to registration. May be repeated for a total of 3 credits.

David R. Anavitarte, Chair; John W. Boyd, Rudyard Dennis Adjunct: M ugur Doroftei, Henry W elch

## AIMS OF THE MUSIC DEPARTMENT

Music classes are offered to provide an atmosphere in which students can learn to beproficient performers and music leaders in their home communities, schools, and churches.

Themusic program offers classes which provide experiencein solo performance, ensemble playing, and choral singing as well as keyboard and instrumental instruction.

Since music is an important, creative outlet for emotion and a means of spiritual expression, a high priority is placed on individual involvement by many students in all academic disciplines.

The music program is positioned to serve in a variety of ways and several of the following programs indicate the underlying philosophy that music is all inclusive, an important activity for all people, and an art that can be combined with other academic offerings.

## PROGRAMS

## B.A. Music

B.S. Music

Music minor
Teaching Area-Secondary Certification

## ENTRANCE REQUIREMENTS

Students in theM usic Degree Programs must qual ify in threeareas: practical piano skills, music theory and performance. A student who only knows that he likes to sing or play his instrument may not be successful as a major any more than a student who wants to be a math major that has only had algebra and geometry.

Since success in music is greatly enhanced by piano skills, the functional exam will include the major and minor scales, harmonizing a melody, accompanying a soloist on an easy classical solo, performing three intermediate piano solos (Baroque, Classic and Romantic), and playing a classical chord progression by readingthechord symbols. For a complete description of the exam, contact the music department. If the student does not pass the exam, he will take piano lessons (MUPF 151) for up to four semesters, starting no later than the second semester in residence.

M usic Theory I, MUCT 111, requires some basic knowledge of music theory. The incoming student will takeatest on the major scales. If he does not pass his likelihood of doing well in Music Theory I is minimal. However, a music fundamentals class will be taught which will preparethestudent to enter Music Theory I in the next school year. THE INCOMING STUDENT WOULD BE WISE TO CONTACT THE MUSIC DEPARTMENT TO LEARN HOW TO STUDY FOR THE ENTRANCE TEST.

M ost successful music majors have prepared during high school, and even grade school, to have the musical performing skills necessary for success. The incoming music major is asked to send a recording of his best performing for advising purposes.

## GENERAL REQUIREMENTS

1. A pre-senior recital, performed before the music faculty at least three weeks before the senior recital, is required by all senior music majors. The pupose is to determine the readiness for the public senior recital.
2. Each major or minor will perform in at least one recital per semester.
3. All majors will perform each semester for a jury composed of the music faculty.
4. A student is encouraged to practiceten hours a week in their major performance area.
5. The first year is a conditional time when the students will show their ability to function as a music major. At the end of the first and second semesters the student's progress and potential will be evaluated. The students will receive a progress letter at the end of the first semester and an official letter at the end of the second semester notifying them if they have achieved full music major status.
6. A letter from the chair, written in advisement with the major's performance teacher, will be placed in the student's file at the end of each school year, encouraging and/or noting areas needing improvement. Continuation in the music program is at all times contingent upon the student maintaining satisfactory academic and performance progress.
7. M ajors will attend all general, major, minor, and faculty recitals. In addition, two approved off-campus recitals per semester are required. If a major misses arecital, a suitable replacement approved by the chair must be arranged.
Music, B.A.
TheBachelor of Arts in music is a nonprofessional degreedesignedto give the student a broad understanding of the musical heritage ofman.
MUCT 111 Music Theory I ..... 3
MUCT 121 Ear Training and Sight Singing I ..... 1
MUCT 151 Music Theory II ..... 3
MUCT 161 Ear Training and Sight Singing II ..... 1
MUCT 221 Music Theory III ..... 3
MUCT 251 Music Theory IV ..... 3
MUCT 315 Form and Analysis ..... 3
MUCT 414 Orchestration and Arranging ..... 3
MUEN Music Ensemble (lower division)* ..... 2
MUEN Music Ensemble (upper division)* ..... 2
MUHL 201 Research in Music ..... 1
MUHL 311 Music History I ..... 3
MUHL 312 Music History II ..... 3
MUPF Applied Music ..... 7
MUPF 468 Senior Recital ..... 1
TOTAL ..... 39
*One major ensemble required for each semester in residence.
Music, B.S.
MUCT 111 Music Theory I ..... 3
MUCT 121 Ear Training and Sight Singing I ..... 1
MUCT 151 Music Theory II ..... 3
MUCT 161 Ear Training and Sight Singing II ..... 1
MUCT 221 Music Theory III ..... 3
MUCT 251 Music Theory IV ..... 3
MUCT 315 Form and Analysis ..... 3
MUCT 414 Orchestration and Arranging ..... 3
MUCT 416 Composition ..... 1
MUED 280 Basic Conducting ..... 1
MUED 380 Choral Conducting ..... 2
MUED 381 Instrumental Conducting ..... 2
MUEN Music Ensemble (Iower division)* ..... 2
MUEN Music Ensemble (upper division)* ..... 2
MUHL 201 Research in Music ..... 1
MUHL 311 Music History I ..... 3
MUHL 312 Music History II ..... 3
MUPF Applied Music ..... 7
MUPF 468 Senior Recital ..... $\frac{1}{5}$
TOTAL ..... 45
*One major ensemble required for each semester in residence.
Music Minor
MUCT 111 Music Theory I ..... 3
MUCT 121 Ear Training and Sight Singing I ..... 1
MUCT 151 Music Theory II ..... 3
MUCT 161 Ear Training and Sight Singing II ..... 1
MUHL 221 Survey of Music ..... 3
MUED 280 Basic Conducting ..... 1
MUED 380 Choral Conducting or
MUED 381 Instrumental Conducting ..... 2
MUED Pedagogy ..... 2
MUEN Ensemble. ..... 2
MUPF Applied Music .....  3
TOTAL ..... 21

## TEACHING CERTIFICATION PROGRAM - MUSIC

This program is for music teaching certification only. TheTeaching Certification Program includes all courses from the Professional Development section, p. 66, section B, including Directed Teaching. It also includes 8 additional hours in Music Education as listed below.

You must make formal application for admittance to the Teacher Education Program. Applications are available at the Education Department office.

Music, B.A. or B.S. - All Level Certification - Option V on p. 67
The student must meet the requirements for a B.A. or B.S. degree in M usic and the courses in Professional Development, section B, in the Education section of this bulletin. In addition, the following Music Education courses are required:

MUED 355 Music in the School: K-12........................................ 2
Emphasis chosen from below.......................................................................... 6

Piano Emphasis:
MUED 452 Piano Technique and Pedagogy ............................... 2
MUPF 161 Organ ....................................................................... 2
choice of MUED 372, MUED 374, or MUED 451 ........................... 2
Voice Emphasis:
MUED 275 Diction for Singers ................................................... 2
MUED 451 Voice Technique and Pedagogy ..................................... 2
MUED 452 Piano Pedagogy ....................................................... 2
Instrumental Emphasis:
MUED 371 Percussion Technique and Pedagogy ........................ 2
MUED 372 Brass Technique and Pedagogy ................................. 2
MUED 373 String...................................................................... 2
MUED 374 Woodwind Technique and Pedagogy ....................... 2

COURSES
MUEN Ensembles 1 hour
Prerequisite for 300 level courses: 4 semesters credit at the 100 level in the same ensemble. All ensembles are by permission of instructor.

Practical experience in the performance of selected ensemble works. (Fall, Spring)

| MUEN | 111 | MUEN | 311 | Choraliers |
| :--- | :--- | :--- | :--- | :--- |
| MUEN | $161-1$ | MUEN | $361-1$ | Piano Ensemble |
| MUEN | $161-3$ | MUEN | $361-3$ | University Singers |
| MUEN | $161-4$ | MUEN | $361-4$ | Southwestern Brass |
| MUEN | $161-5$ | MUEN | $361-5$ | ASAPH |
| MUEN | $161-6$ | MUEN | $361-6$ | Guitar Ensemble |
| MUEN | $161-7$ | MUEN | $361-7$ | Southwestern Strings |
| MUEN | 181 | MUEN | 381 | Wind Symphony |

## MUSIC PERFORMANCE

## MUPF Applied Music

1 hour
Prerequisitefor 300/400 level courses: 2 semester credit at 100/200 level in the same performance area.

W eekly private instruction with major teacher in piano, voice, organ, brass woodwinds, percussion, and strings. (Fall, Spring)

Music majors are required to take sections numbered in the two hundreds or four hundreds for weekly one-hour private instruction.

Organ lessons with instructor's permission.

| MUPF | $111 / 211$ | MUPF | $311 / 411$ | Strings |
| :--- | :--- | :--- | :--- | :--- |
| MUPF | $131 / 231$ | MUPF | $331 / 431$ | Voice |
| MUPF | $141 / 241$ | MUPF | $341 / 441$ | Brass |
| MUPF | $151 / 251$ | MUPF | $351 / 451$ | Piano |
| MUPF | $161 / 261$ | MUPF | $361 / 461$ | Organ |
| MUPF | $171 / 271$ | MUPF | $371 / 471$ | Woodwinds |
| MUPF | $182 / 282$ | MUPF | $382 / 482$ | Percussion |
| MUPF | $191 / 291$ | MUPF | $391 / 491$ | Guitar |

MUPF 102 Class Guitar 1 hour
This class is for the beginning guitarist. In this class, the student will learn how to apply basic musical concepts, such as rhythm, harmony, and melody to the guitar. At the end of this class you will be able to read and play basic chord symbols and melodies.

Student must providehis/her own acoustic guitar, set of strings and guitar picks. Electric guitar may be used. (Fall, Spring)

## MUPF 468 Music Major Senior Recital 1 hour

The final semester of applied music lessons for the music major, culminating in the senior recital. (Fall, Spring)

## MUSIC HISTORY \& LITERATURE

MUHL 201 Research in Music 1 hour
Prerequisite: ENGL 121
An introduction to research skills associated with the field of music. Students will learn to become discriminating in the use of primary and secondary sources as well as journals, indexes and databases as they produce a research paper. Students will also engage in activities designed to sharpen critical thinking as well as acquaint themselves with current trends in the disciplineof music. Music majors in the course will begin the process of senior portfolio development.
This course fulfills the requirement for UNIV 201: Research in an Academic Discipline as specified in SW AU's Quality Enhancement Plan. (Fall)

## MUHL 221 Survey of Music

3 hours
Music in western civilization including music fundamentals and a brief history from antiquity to the present. Presented by recordings, visuals, and lectures. This does not apply to a music major. (Fall, Spring)
MUHL 311 Music History I
3 hours
Prerequisite: MUCT 251
A study of the history, style, and musical forms of the antiquity through the Baroque period. Music analysis and listening assignments will supplement lectures. This course fulfills the requirement for an upper-division course with components as specified in SWAU's Quality Enhancement Plan. (Fall)

## MUHL 312 Music History II

3 hours
Prerequisite: MUHL 311
A study of the history, style, and musical forms of the Classical period through the twentieth century. Music analysis and listening assignments will supplement lectures. This course fulfills the requirement for an upper-division course with components as specified in SW AU 's Quality Enhancement Plan. (Spring)

## MUSIC EDUCATION

MUED 253 Music in the Elementary School 3 hours
Music in the education of children six to twelve years of age. Students develop their philosophy of music education as they practice methods for guiding children in musical experiences of listening, performing, and creating to foster aesthetic and cognitive growth. (Fall)

MUED 275 Diction for Singers
2 hours
M ust be enrolled simultaneously in MUPF 131 or M UPF 331 (Applied Voice Lessons)

Introduction to proper pronunciation necessary for singers. Students will learn the International Phonetic Alphabet as well as the basic principals of Italian, French, German and English diction. (Offered periodically)

## MUED 280 Basic Conducting <br> 1 hour

Prerequisite: MUCT 151
The study and drill of basic conducting patterns and coordination of hand and baton techniques. (Fall)

MUED 355 Music in the School: K-12 2 hours Prerequisite: MUCT 251

M usic in theschool from kindergarten through high school. Covers objectives, organization of subject matter, teaching techniques, and materials for general music classes. Will involve observation in the classroom. (Offered periodically)

MUED 380 Choral Conducting 2 hours Prerequisite: MUED 280

Thestudy of Choral Repertoirefrom all periodsas well as emphasis on score reading, rehearsal techniques, and conducting problems with regard to choral ensembles. (Fall)

MUED 381 Instrumental Conducting
2 hours
Prerequisite: MUED 280
Conducting patterns applied to elements of interpretation. Emphasis on score reading, rehearsal techniques, and conducting problems. Practical application in active musical organizations. (Spring)

## MUED Technique \& Pedagogy 2 hours

Prerequisite: MUCT 151
An introduction to teaching and performing through intermediate level. Performance techniques, pedagogical methods and materials, maintenance and practical teaching experience. (Offered periodically)

| MUED | 371 | Percussion |
| :--- | :--- | :--- |
| MUED | 372 | Brass |
| MUED | 373 | Strings |
| MUED | 374 | Woodwind |
| MUED | 451 | Voice |
| MUED | 452 | Piano |

## MUSIC THEORY

## MUCT 101 Music Fundamentals

2 hours
Music Fundamentals is a course which prepares the student to enter MUCT 111. The curriculum will cover notes, rhythms, the musical clefs, and basic ear training. Music Fundamentals is a com-puter-based course, but the class will meet together one day a week for a Lab. MUCT 101 will teach the first steps of speaking the language of music. This class does not apply toward a music major or minor. (Spring)

## MUCT 111 Music Theory I

3 hours
Co-requisite: MUCT 121
An integrated study of harmony, keyboard harmony, form, and aural training, focusing mainly on Baroque style. (Fall)

## MUCT 121 Ear Training and Sight Singing I <br> 1 hour

The lab component to accompany Music Theory I. (Fall)
MUCT 151 Music Theory II
3 hours
Prerequisite: MUCT 111 or permission of the instructor. Co-requisite: MUCT 161

A continuation of the concepts begun in MUCT 111, focusing mainly on Classical period style. (Spring)

MUCT 161 Ear Training and Sight Singing II 1 hour
The lab component to accompany Music Theory II. (Spring)

## MUCT 221 Music Theory III

3 hours
Prerequisite: MUCT 151 or permission of the instructor.
The study of harmony, form, and aural skills based on the chromatic style of the Romantic period. (Fall)

MUCT 251 Music Theory IV
3 hours
Prerequisite: MUCT 221
The study of harmony, form, and composition based on a wide variety of 20th century styles. (Spring)

MUCT 315 Form and Analysis
3 hours
Prerequisite: MUCT 251
A study of musical form, both polyphonic and homophonic, covering the period of common practice and emphasizing the late Baroque and Classical periods. (Fall, even years)

MUCT 414 Orchestration and Arranging 3 hours
Prerequisite: MUCT 251
The technical aspects of and sound qualities of instruments. Arranging for a variety of instrumental groups. (Fall, odd years)

MUCT 416 Composition
1 hour
Prerequisite: MUCT 221 or permission of the instructor.
A composition seminar focusing on the smaller forms, including ABA, themeand variation and sonatina, as they pertain to contemporary composition. Class will also include lectures on melodic and harmonic development, form, and listening to significant 20th century musical movements. May be repeated for a total of 3 credits. (Spring)

## SELECTED TOPICS

MUSC 291 Selected Topic
1 hour
Prerequisite: Approval by department chair
Designed for the student who wishes to do independent study or research. Content and methods of study must be arranged prior to registration. May be repeated for a total of 2 credits.

## MUSC 475 Portfolio Development <br> 1 hour

In this course senior music majors will meet with departmental faculty to arrange and finalize the contents of their professional portfolio. Taken concurrently with the senior recital, this course will include the research and writing of schol arly recital concert notes. Required for all majors in music. This class fulfills the requirement for a capstone/ portfolio completion class with components as specified in SWAU's Quality Enhancement Plan. (Fall, Spring)

MUSC 491 Selected Topic 1 hour
Prerequisite: Approval by department chair
Designed for the student who wishes to do independent study or research. Content and methods of study must be arranged prior to registration. M ay be repeated for a total of 2 credits.

MUSC 492 Music Internship
1-3 hours
Permission of department chair
An on-the-job, career-oriented internship program for advanced training in the following areas: conducting, accompanying, church music, school music, professional music (such as concert hall, orchestra, symphonic chorus), and privatestudio. The internship islimited to those students who are in their senior year of study. May be repeated for a total of 3 credits.

C atherineTurner, Chair; Jean Alway, Meriam Fabriga, Bonnie Gnadt, Donna Read, Bunny Reid, Lolita Valdez, Etla Van Horne, Jill Vollmer

## MISSION STATEMENT

The purpose of the Southwestern Adventist University (SWAU) Department of Nursing is to prepare a competent generalist in the profession of nursing with aChristian perspective of liberal arts, applied theology and natural, behavioral, and nursing sciences. Thedepartment seeksto provideaChristian environment, which facilitates growth of the student as a whole person, as a contributing member of society, and as a member of the nursing profession.

## GOAL

Thegoal of thenursing program isto graduatecompetent, employable, safe practitioners who are prepared to participate in the delivery of evi-denced-based nursing care, who have the knowledge base on which to build advanced study, and who are contributing members of society. Graduates of thenursing program areeligibleforlicensureas a Registered Nurse(RN ). Thegraduates of theB.S. Program areprepared for graduate study. Differentiated entry level competencies areused to ensureskilled practitioners.

## ACCREDITATION

TheBSprogram is fully approved by theTexas Board of N ursing and is accredited with theCommission on Collegi ateN ursingEducation: One Depont Circle, NW, Suite 530, W ashington, DC 20036-1120.

## APPLICATION PROCESS

1. File an application form with SW AU.
2. Fileanursing application form (availableon-line) with theN ursing Department. Applicationsshould bereceived prior to October 1 for consideration of acceptanceinto theB.S. program which admitseach spring. A $\$ 100$ nonrefundablefeemust bepaid upon acceptanceinto the nursing program .
3. Submit all high school and college/university transcripts.
4. Provide three letters of recommendation from employers and/or teachers, which attestto professional competence, scholastic ability, emotional stability and physical health, (forms are available on the website).
5. Provideproof of CPR certification, physical examination, immunizations, and TB testing.
6. An applicant whose first language is not English must have a score of at least550 on theTestof English as a Foreign Language(TOEFL) or 80th percentile on theUniversity of Michigan English Language Institute Test.
7. Takethepre-admission assessmentexam. Theexam feeis $\$ 35$ (nonrefundable).
8. Applicants who havetaken all their academic courses atSW AU will be given preferential consideration for admission to the nursing program. GPA, date of application, and entrance exam scores are also considered.
9. Applicants must be willing to submit to and pay for a background check and a drug screening as arranged by the Department of Nursing.
10. Students must purchase uniforms from department selected vendor.

BACHELOR OF SCIENCE (four year degree program)
The freshman student seeking a B.S. degree in nursing or a student transferring from another institution may enter the B.S. degree plan at the place determined by the Admissions C ommittee. Follow the application process outlined for the nursing program.

## Admission Criteria

1. Meet all admission requirements for enrollment at SWAU.
2. Cumulative college GPA of at least 2.75 on a 4.0 scale.
3. Thefollowing prerequisites are required within thelast 7 years with a grade of C or better:

CHEM 105 Survey of Chemistry*
BIOL 101 and 102 A natomy \& Physiology with lab,
BIOL 220 M icrobiology with Lab
MATH 110 College Algebra ( or M ath Placement Test) + PSYC 212 General Psychology
4. Thefollowing prerequisites are required with a grade of C or better: ENGL 121 plus any other 29 hoursofnon-nursingrequired courses.
5. Previous nursing credits must beearned within the past three years and thenursing credit aw arded will bedetermined by theAdmissions Committee.
6. Three letters of reference.
7. Proof of current immunization as required by the State of Texas.
8. Heal th careprovider CPR certification and Report of Physical Examination.

* If taking a two course sequence both courses are required.
+Statistics transfer credit will be processed after the math department administrates a proficiency exam.


## Student Selection

Due to the high number of applicants, not all who meet the admission criteria can be accepted. Students are selected from the applicant pool based on thefollowing process:

1. Applicants who have taken the prerequisites at SWAU.
2. SDA transfer applicantswho meettheadmission criteria ( preference is given to students with high science GPAs)
3. Second degreeapplicants.
4. Remaining applicants by GPA (especially in thesciences and verbal skills on the admission exam).
5. Admission exam performance.
6. Studentorientation, conducted immediately beforeregistration the semester in which NURS 211: Fundamentals of Nursing is taken, ismandatory. If astudent is not present for orientation thatseatmay be offered to the next person on the alternate applicant list.

Licensed Vocational Nurse Applicants (LVN-BS)
The licensed vocational nurse who wishes placement with advanced standing to earn a B.S. degree in nursing must:

1. Currently hold an unencumbered license as a LVN/LPN .
2. Have at least one year of work experience as a LVN/LPN .
3. Fulfill theadmission criteriaand prerequisites for theB.S. program.
4. LVN smay petition theN ursing Progression Committeeto waivethe admission criteria" within seven years" in theB.S. admission criteria.

General education, science, and cognaterequirementsaremetthrough transfer of creditor completion of courses in residence. Creditsfor NURS 211 and NURS315 (clinical portion) areawarded ascreditby exam or by transfer of LVN course work. The LVN student may then enter the program in either fall or spring semester.

## READMISSION POLICY

Readmission is possiblefor nursing students who left the program in good standing, and according to the nursing progression criteria. Students who havebeen out of theprogram will return under thecurrent bulletin at apoint in theprogram specified by theAdmissionsCommittee. All nursing courses must be completed within six years.

## SPECIAL STUDENT

An applicant who wishes to enroll in nursing courses without pursuing adegreeatSW AU should apply for enrollment in SW AU asaspecial student. Consent for enrollment as aspecial student issubjectto fulfillment of courseprerequisites, instructor's consent, and space availability.

## PART-TIME STUDENTS

Any qualified student may enroll on a part-time basis. Required general education or cognatecourses must becompleted in thesequence specified in thefull-timedegree plan.

## TRANSFER STUDENTS

Students wishing to transfer into thenursing program are required to have a minimum college GPA of 2.75. A minimum grade of $C$ (2.0) is required for any course accepted for transfer credit. Coursedescriptions or outlines will be required when necessary to determinetheacceptability of acourseor theamount oftransfercredit to begranted. Previousnursing credits musthavebeen earned within thepast threeyears. Thedepartment reserves therightto requirethe transfer applicant to passwritten and/or practical examinations in any coursefor which transfer creditisrequested. Transfer credit in nursing is accepted for RN -BS students only. Admission as a transfer student is subject to available space. Nursing GPA is cal culated on credits earned at SW AU only.

## CONTINUATION AND PROGRESSION POLICIES

1. TheDepartment of Nursing reservestheright to requirewithdrawal of anursing student from theprogram or anursing coursewho fails to demonstratecompetency and/or displaysinappropriate/unprofessional or unsafebehavior. Additional criteriafor continuation in the program are consistent with the standards of the Texas Board of Nursing (TBON)
2. Students must maintain acumulativeGPA of 2.5 in required nursing courses (see list below) to progress in nursing and to graduate. No grade lower than C will beaccepted in nursing and nursing cognate courses.* Students whose nursing GPA falls below 2.5 at any time during the program must raisetheir nursing GPA to 2.5 or better in the next long (not summer) semester to continue in the program. If the nursing GPA remains below 2.5 for a second semester, the student will berequired to repeat anursing course(includingclinical) specified by theN ursingProgression Committeeto raisethenursing GPA to 2.5 or above. Students who repeat a nursing course to raise their nursing GPA must re-enroll in the course within one year. If thenursingGPA remainsbel ow 2.5 after therepeated nursing course, the student will be permanently dropped from the program. A 3.0 nursingGPA isrequired to progressto junior level nursing courses.
3. Students may only progressto 300 level nursing courses when they havea B or better in both NURS 211 Fundamentals and NURS 212 Physical Assessment.
4. The nursing GPA, for thepurpose of progression, will becomputed on the following courses:

| NURS 211 | NURS | 318 | NURS | 424 |
| :--- | :--- | :--- | :--- | :--- |
| NURS 212 | NURS | 319 | NURS | 425 |
| NURS 313 | NURS | 320 | NURS | 426 |
| NURS $314 / 315$ | NURS | 421 | NURS | 427 |
| NURS 316 | NURS | 422 |  |  |
| NURS 317 | NURS | 423 |  |  |

5. All nursing courses areto becompleted within asix-year timeframe.
6. Students must complete their nursing courses at SWAU unless special permission is granted.
7. Students are allowed only one repeat of one nursing course during their nursing program. Nursing courses dropped within one week of the midterm date on the academic calendar will not count as a completed course. A nursing coursethat is dropped after that time will betreated as a completed nursing course and will count as the repeated course if the student is eligible for re-enrollment of the course. This can occur only one time.
8. Students who fail a course may progress only with permission of NPC.
9. Students are required to pass dosage calculation tests periodically throughout the program. Failure to achieve a passing score will prevent continuation in nursing courses that semester and may result in termination from nursing.
10. Proof of Health CareProvider CPR certification and proof of current immunizations is required of all nursing students and Report of Physical Examination.
11. LVN and RN students must provide the Nursing Department with proof of current Texas unencumbered licensure throughout their program.
12. After acceptancebutbeforethefirst clinical courseall students must submit to and pay for a criminal background check and drug screening as arranged by the Nursing Department.
13. A score of at least 850 is required on the exit examination for graduates.
*Nursing cognate courses:
BIOL 101, 102, 220
CHEM 105*
HLED 216
MATH 241**
PSYC 212, 220
SOCI 111

* If taking a two course sequence both courses are required.
** Competency placement exam is available in math.

[^3]
## GENERAL INFORMATION

## TRANSPORTATION POLICIES

Students are expected to provide their own transportation to and from off-campus clinical labs. Faculty will not providetransportation. Students are advised not to transport clients in their own vehicles under any circumstances. This policy protects both the student and the client. Texaslaw requires proof of automobileliability insurance.

## RESIDENCY REQUIREMENT

Thecandidatefor aB.S. degreein nursingmusttake 28 semester hours of upperdivision nursing coursesin residenceatSW AU and mustfulfill the University residency requirements as stated elsewherein this bulletin.

Students must meet the requirements of thebulletin in effect at the time of acceptance into the nursing program. Prospectivestudents and pre-nursingstudents, on and off SW AU campus, mustwork closely with the Nursing Department to ensure readiness to begin nursing classes. Studentswho do not takeclasses for onelong semester will return under thenew bulletin and must repeat thedrug screen and background check.

## GRADUATION REQUIREMENTS

1. Satisfactory completion of 128 semester hours including 61 hours of nursing and 67 hours of cognate and general education*.
2. Fulfillment of thegeneral education requirementsfor aB.S. degree. (Students of nursing fulfill the writing component of the English requirementwith NURS320 and NURS426 and speech requirement is completed with NURS 425.)
3. A minimum nursing GPA of 2.5 .
4. Successfully pass the exit examination.
5. Recommendation by the faculty for graduation.

## NURSING DEPARTMENT GRIEVANCE POLICY

Nursing students who wish to appeal an issue should refer to the SW AU policy on Student Academic Appeals, and should follow this departmental procedure**:

1. The student should discuss his/her grievance with the instructor involved no later than 1-2 University days of the event/evaluation/ dismissal in an attempt to resolve the grievance.
2. If a resolution has not been reached, thestudent should submit his/ her grievance in writing to the Department Chair within 1-2 University daysfollowing discussion with theinstructor. TheChair has oneUniversity day to respond.
3. If resolution hasnotbeen reached, thestudent should submithis/her grievancein writingtotheN ursing Progression Committeewithin one University day following discussion with the department chair. The N ursing Progression Committee has one University day to respond.
4. If a resolution has not been reached, the student may contact the Academic VicePresident within oneUniversity day followingreceipt of the Nursing Progression Committee decision to continue the SW AU process for Academic Appeals. ThisconcludesSTEP I of the University appeals process. All steps must be followed.

* In compliance with the Texas State Board of N ursing'spolicy (TBON ), completion of thenursing program does not guarantee eligibility for the registered nurse licensure examination. An individual who may be ineligible for licensure due to physical/emotional disabilities or past criminal convictions which arelikely to affect professional practiceand/ or behavior, should seek departmental/legal advising prior to enrolling in any professional nursing program in Texas. TheT exas Board of Nursing also requires an exit examination as students graduate.
** The appeals tracking form may be obtained from the advisor.
BACHELOR OF SCIENCE MAJOR REQUIREMENTS NURS 110 Health Related Topics ..... 1
NURS 201 Information Literacy for Nursing Students ..... 1
NURS 211 Fundamentals of Nursing ..... 5
NURS 212 Physical Assessment ..... 3
NURS 313 Pathophysiology ..... 3
NURS 315 Medical/Surgical Nursingl ..... 5
NURS 316 Gerontological Nursing ..... 2
NURS 317 Pharmacology ..... 3
NURS 318 Child Health Nursing ..... 4
NURS 319 Medical/Surgical NursingII ..... 5
NURS 320 Issues and Trends in Nursing ..... 2
NURS 421 Nursing Research ..... 3
NURS 422 Mental Health Nursing .....  5
NURS 423 Maternal $N$ ewborn Nursing ..... 5
NURS 424 Community Health Nursing ..... 4
NURS 425 Clinical Nursing Specialty ..... 2
NURS 426 NursingLeadership ..... 3
NURS 427 Medical/Surgical NursingIII ..... 4
NURS 428 Nursing Capstone .....  1
TOTAL ..... 61
Required Cognate Courses
BIOL 101 Anatomy and Physiology ..... 4
BIOL 102 Anatomy and Physiology ..... 4
BIOL 220 Microbiology ..... 4
HLED 216 Nutrition ..... 2
PSYC 212 General Psychology ..... 3
PSYC 220 Human Growth and Development ..... 3
SOCI 111 Introduction to Sociology ..... 3
CHEM 105 Survey of Chemistry ..... 4
MATH 110 CollegeAlgebra(or placementexam) ..... 3
MATH 241 Intro to Probability \& Statistics ..... 3
TOTAL ..... 33
General Education
ENGL 121 Freshman Composition ..... 3
ENGL 220 Research and Professional Writing ..... 3
ENGL LiteratureElective ..... 3
CSIS 102 Microcomputer Literacy and Application .....  3
HIST History Elective (3 hours must be non-American) ..... 6
PEAC P.E.Elective .....  2
RLGN Religion Electives (3 hours upper division) ..... 12
UNIV 110 Principles of Active Learning .....  1
Elective
$3 \frac{1}{4}$
TOTAL
DEGREE TOTAL ..... 128

BACHELOR OF SCIENCE IN NURSING - Degree Plan

## FIRST YEAR <br> Fall

NURS 110 Health Related Topics .................................................. 1
CSIS Computer Elective ........................................................... 3
MATH 110 CollegeAlgebra* ........................................................ 3
BIOL 101 Anatomy \& Physiology I*............................................ 4
UNIV 101 Principles of Active Learning ........................................ 1
PEAC Elective(PE Activity) .................................................... 1
PSYC 212 General Psychology* .................................................. 3
TOTAL $1 \frac{3}{6}$
Spring
BIOL 102 Anatomy \& Physiology II* ........................................ 4
ENGL 121 Freshman Composition* ............................................................. 3
PSYC 220 Human Growth \& Development................................. 3
RLGN ReligionElective ......................................................... 3
SOCI 111 Introduction to Sociology ........................................... 3
TOTAL 16
SECOND YEAR
Fall
CHEM 105 Survey of Chemistry and Lab* .................................... 4
BIOL 220 Microbiology*............................................................. 4
ENGL 220 Research and Professional W riting .............................. 3
HIST History Elective .......................................................... 3
RLGN ReligionElective ......................................................... 3
TOTAL 17
Spring
NURS 201 Information Literacy for Nursing Students ................ 1
NURS 211 Fundamentals of Nursing ......................................... 5
NURS 212 Physical Assessment ................................................. 3
HLED 216 Nutrition .................................................................. 2
HIST Non-American History Elective ................................... 3
Elective ..................................................................... 1
TOTAL 15
THIRD YEAR
Fall
NURS 313 Pathophysiology ......................................................... 3
NURS 315 Medical-Surgical N ursingI ......................................... 5
NURS 316 Gerontological Nursing ............................................... 2
NURS 317 Pharmacology ............................................................ 3

TOTAL 16

Spring
NURS 318 Child Health Nursing ** ........................................... 4
NURS 319 Medical-Surgical Nursing II ........................................ 5
NURS 320 Issues \& Trends in Nursing ...................................... 2
MATH 241 Intro to Probability \& Statistics ................................. 3
ENGL LiteratureElective.................................................................. 3 TOTAL17
** G rade earned after summer clinical component is completed.

SUM MER- First Module
NURS 318C Child Health Nursing Clinical .................................... 0
TOTAL $\overline{0}$
FOURTH YEAR
Fall
NURS 421 Nursing Research ...................................................... 3
NURS 422 Mental Health Nursing or
NURS 423 M aternal-N ewborn N ursing ........................................ 5
NURS 426 Nursing Leadership .................................................................... 3
NURS 427 Medical-Surgical Nursing III ........................................ 4
PEAC Elective(PE Activity) ................................................. 1
TOTAL 16
Spring
NURS 422 Mental Health Nursing or
NURS 423 M aternal-N ewborn N ursing ....................................... 5
NURS 424 Community Health .................................................................... 4
NURS 425 Clinical Specialty ........................................................ 2
NURS 428 Capstone .................................................................... 1
RLGN Religion Elective(UD) ............................................... 3
TOTAL 15

* Pre-requisites to NURS 211

Required Upper Division Hours $=40$
Total Hours $=128$

| RN to BS COMPLETION PROGRAM* |  |
| :---: | :---: |
| Nursing CognateCourses |  |
| BIOL 101 | Anatomy \& Physiology I ...................................... 4 |
| BIOL 102 | Anatomy \& Physiology II ...................................... 4 |
| BIOL 220 | M icrobiology ....................................................... 4 |
| CHEM 105 | Survey of Chemistry ............................................ 4 |
| HLED 216 | Nutrition ........................................................... 2 |
| PSYC 212 | General Psychology .............................................. 3 |
| PSYC 220 | Human Growth \& Development ............................. 3 |
| SOCI 111 | Introduction to Sociology ...................................... 3 |
|  | TOTAL 27 |
| General Education Courses |  |
| CSIS 102 | M icrocomputer Literacy and Applications.................. 3 |
| ENGL 121 | Freshman Composition ......................................... 3 |
| ENGL 220 | Research and Professional Writing ........................... 3 |
| ENGL | LiteratureElective(upper division) .......................... 3 |
| HIST | History Elective (upper division) ............................. 3 |
| HIST | Non-American History Elective(upper division) ....... 3 |
| MATH 110 | College Algebra (or pass M AP test) ....................... (3) |
| MATH 241 | Introduction to Probability \& Statistics .................... 3 |
| PEAC | Elective (PE Activity) ............................................ 1 |
| PEAC | Elective (PE Activity) ............................................ 1 |
| RLGN | Religion Elective .................................................. 3 |
| RLGN | Religion Elective(upper division) ............................ 3 |
| UNIV 110 | Principles of Active Learning .................................. 1 |
|  | TOTAL 37 (40) |

Fall
NURS 313 Pathophysiology ......................................................... 3
NURS 316 Gerontological Nursing (no clinical) ........................... 2
NURS 421 Nursing Research (no clinical) .................................... 3
NURS 426 Nursing Leadership .................................................... 3
NURS 427 Medical/Surgical NursingIII ........................................ 4
TOTAL15

## Spring

NURS 301 Information Literacy for Nursing for RNs ................... 1
NURS 310 Health RelatedTopics ................................................. 1
NURS 312 Physical Assessment for RNs ............................................... 3
NURS 320 Issues \& Trends in Nursing (no clinical) .................... 2
NURS 424 Community Health Nursing ...................................... 4
NURS 425 Clinical Specialty (clinical only) .................................. 2
NURS 429 Nursing Capstone ...................................................... 1 TOTAL

Total upper division nursing credits 25
$\begin{array}{ll}\text { Total upper division general education credits } & \frac{15}{40} \\ \text { TOTAL }\end{array}$

* Current RN license required to enroll in the RN to BS Completion Program.


## Baccalaureate Degree

Theregistered nursewith an Associateof Sciencedegreeor adiploma in nursing may enter the nursing program at SW AU at the junior level and will usually be prepared to graduatewith aBachelor of Sciencedegree in two academic years. After having met all general education requirements and cognate courses designated for the nursing curriculum, students may beableto earn theBachelor of Sciencedegreein oneacademic year.

Admission requirements include the following:

1. An Associate of Science degree in nursing from an NLN accredited associatedegreeprogram with requirements in nursing and cognate/ general education courses comparable to those at SWAU.
2. A minimum cumulativeGPA of 2.25 for lower division courses and a minimum 2.25 GPA for Nursing courses.
3. Eligibility for junior standing in theuniversity, having completed a minimum of 58 semester units ( 87 quarter units).
4. Current registered nurse licensure in the state of Texas.
5. Graduates ofdiplomaprograms musttakeaproficiency examination to validate college credit for nursing courses.
6. Proof of current CPR certification as Health Care Provider (or seek validation through professional review of an international transcript).

## PREREQUISITES for LVN ADMISSION to BS PROGRAM

Nursing CognateCourses
BIOL 101 Anatomy \& Physiology I ..... 4
BIOL 102 Anatomy \& Physiology II ..... 4
BIOL 220 Microbiology ..... 4
CHEM 105 Survey of Chemistry ..... 4
HLED 216 Nutrition ..... 2
PSYC 212 General Psychology ..... 3
PSYC 220 Human Growth \& Development ..... 3
SOCI 111 Introduction to Sociology ..... 3
TOTAL ..... 27
General Education Courses
CSIS 102 Microcomputer Literacy and Applications. ..... 3
ENGL 121 Freshman Composition ..... 3
ENGL 220 Research W riting ..... 3
HIST History Elective ..... 3
HIST Non-American History Elective ..... 3
MATH 110 CollegeAIgebra ..... 3
MATH 241 Introduction to Probability \& Statistics ..... 3
PEAC Elective (PE Activity) .....  1
UNIV 110 Principles of Active Learning ..... 23
LVN CreditWith a current LVN license and at least one year work experience asa licensed LVN, credit will begranted for the following upon successfulcompletion of at least 12 credit hours at SW AU:
NURS 211 Fundamentals of Nursing ..... 5
NURS 314 Clinical component of M ed Surg Nursing I ..... $\frac{2}{7}$
FIRST YEAR
Spring
NURS 201 Information Literacy for N ursing Students ..... 1
NURS 210 LVN to RN Bridge ..... 1
NURS 212 Physical Assessment (no clinical) ..... 3
ENGL LiteratureElective ..... 3
RLGN Religion Elective .....  3
TOTAL ..... 11
SECOND YEAR
Fall
NURS 313 Pathophysiology (no clinical) ..... 3
NURS 315 Medical-Surgical Nursing 1 (theory only) ..... 3
NURS 316 Gerontological Nursing (no clinical) ..... 2
NURS 317 Pharmacology (no clinical). .....  3
RLGN Religion Elective ..... , 3
TOTAL ..... 14
Spring
NURS 318 Child Health Nursing (no clinical) ..... 4
NURS 319 Medical-Surgical NursingII ..... 5
NURS 320 Issues \& Trends in Nursing (no clinical) ..... 2
MATH 241 Introduction to Probability \& Statistics ..... 3
RLGN Religion Elective(upper division) .....  3
TOTAL ..... 17

SUMMER- First Module
NURS 318C Child Health Nursing Clinical ..................................... 0
TOTAL 0

THIRD YEAR
Fall
NURS 421 Nursing Research (no clinical) .................................... 3
NURS 422 Mental Health Nursing or
NURS 423 M aternal-N ewborn N ursing ....................................... 5
NURS 426 Nursing Leadership ......................................................... 3
NURS 427 Medical/Surgical NursingIII ........................................ 4
TOTAL $1 \overline{5}$
Spring
NURS 422 Mental Health Nursing or
NURS 423 M aternal-N ewborn N ursing ........................................ 5
NURS 424 Community Health Nursing ....................................... 4
NURS 425 Clinical Specialty (clinical only) .................................. 2
NURS 428 Nursing Capstone(no clinical) ................................... 1
PEAC Elective (PE Activity) ............................................................... 1
TOTAL 13

## BACHELOR OF SCIENCE COURSES

NURS 011 Coaching for Success in Nursing 1 hour
This course is designed to enhance skills needed for success in nursingcourses. Emphasisisplaced on integrating knowledgeto develop expert learning strategies. Required for students on probation or with a C in any nursing course. (Fall, Spring)

## NURS 110 Health Related Topics <br> 1-2 hours Prerequisites: none <br> Several differenttopics areoffered each semester. Theseareopen to all disciplines. Content will be health issues and may include theory, clinical and/or research. Contact the Nursing Department for specific information each semester. M ay be repeated. (Fall, Spring)

NURS 112 Medical Terminology 1 hour The focus of this course is on current terminology used by nurses and other health careproviders. Thecourseal so containselements of the historical development of certain medical termsincluding Greek and Latin word parts from the past and eponyms from modern language. (Fall, Spring)

NURS 201 Information Literacy for Nursing Students

1 hour
Prerequisites: ENGL 121;CSIS102; Acceptanceintothenursingprogram
An introduction to beginning competencies in information literacy, scientific inquiry, and portfolio development. Usingavariety of resources, students will learn to access, evaluate, and use information effectively, enabling them to ask informed questions specific to nursing. Students begin portfolio development illustratingtheir competenciesin information literacy, scientific inquiry, and self-assessment.

This course fulfills the requirement for UNIV 201: Research in an Academic Discipline as specified in SW AU's Quality Enhancement Plan. (Fall, Spring) (Required of all transfer students.)

NURS 210 LVN to RN Bridge
Prerequisite: Acceptance into the nursing program as an LVN
This course introduces the LVN to the coreconcepts of thenursing program including philosophy, conceptual model, program mission and outcomes, nursing values, and professionalism. Students will have the opportunity to gain experience in using nursing models for planning, implementing, and evaluating patient care.

NURS 211 Fundamentals of Nursing
5 hours

## Prerequisite: Acceptance into the nursing program

Introduces the students to core values, concepts and theories of nursing with emphasis on caring, nursing process, critical thinking, therapeutic communication process, health promotion and professionalism. Students acquire basic nursing skills to implement the nursing process for individuals in diverse settings. 2.5 Theory 10 Clinical/Lab. (Spring)

NURS 212 Physical Assessment
3 hours
Prerequisite: Acceptance into the nursing program.
This courseprovides structured learning experiences to enablethe student to perform completenursing assessment and appropriatereporting of findings from infancy through senescence. The course will al so includeconcepts of aging, chronic diseases and aspects of rehabilitation. Teaching/learning approaches includelecture, demonstration, and skills laboratory practice. 3Theory. (Fall, Spring)

NURS 301 Information Literacy for RNs
1 hour
Prerequisite: Acceptanceinto thenursing program, EN GL 121, CSIS102
An introduction to beginning competencies in information literacy, scientific inquiry, and portfolio development. USing a variety of resources, students will learn to access, evaluate, and use information effectively, enabling them to ask informed questions specific to nursing. Students begin portfolio development illustrating their competencies in information literacy, scientific inquiry, and self-assessment. This course fulfills the requirement for UNIV 201: Research in an Academic Discipline as specified in SW AU's Quality Enhancement Plan. (Fall and Spring)

NURS 310 Health Related Topics
1 hour
Prerequisites: All 200 level nursing courses or permission of instructor.
Different topics will be offered each semester designed for the RN nursing student. Content will beheal th related and may includeclinical, theory and research. M ay be repeated. (Fall, Spring)

NURS $312 \quad$ Physical Assessment
Prerequisite: Acceptance into the RN to BS program hours
This courseprovides structured learning experiences to enablethe RN student to perform a complete nursing assessment and appropriate reporting findings from infancy through senescence. Concepts of aging, chronic diseases and aspects of rehabilitation will be included in the course. TheRN student will assist in demonstrations and observation of skills during the laboratory practice sessions. 3 Theory (Spring)

NURS 313 Pathophysiology
3 hours
Prerequisites: All 200 level nursing courses or permission of instructor.
Thebasic conceptsessential to gaining understanding of the pathophysiology of common diseases arecovered. Physiological changesfrom pathophysiological processesareexplored within theframew ork of body systems. Alterations resulting from normal aging and some diseases common to children arealso integrated into this course. 3 Theory. (Fall)

NURS 314 Medical Surgical Nursing I 3 hours
TheLVN-to-BS student will apply thenursing process in providing evidence-based interventions to individuals with common nursing care needs in supervised settings. Emphasis is on health promotion, risk reduction, diseaseprevention and intervention to clientswith health care problems that arehigh volume. Concepts of nutrition, communication, human diversity, spiritual ity, gerontology and pharmacology are integrated into the course. 2.5 Theory 2 Lab. (Fall)

NURS 315 Medical Surgical Nursing I 5 hours Prerequisites: All 200 level nursing courses and HLED 216.

The student will apply the nursing process in providing evidencebased interventions to individuals with common nursing care needs in supervised settings. Emphasis is on health promotion, risk reduction, disease prevention and intervention to clients with heal th care problems that are high volume. Concepts of nutrition, communication, human diversity, spirituality, gerontology and pharmacology areintegrated into the course. 2.5 Theory, 10 Clinical/lab. (Fall)

## NURS 316 Gerontological Nursing <br> 2 hours Prerequisites: All 200 level nursing courses.

This is a study of the nursing care of the older adult based upon the American Association of Colleges of Nursing Baccalaureate Competencies and the National Gerontological Nursing A ssociation CoreCurriculum for Gerontological Nursing. The student will learn theory and application related to normal aging, health promotion, disease/disability prevention, and other evidence-based practices. 2 Theory. (F all)

NURS 317 Pharmacology 3 hours Prerequisites: All 200 level nursing courses.

Thiscourseis designed to introducethenursing student to pharmacological aspects of nursing. Thecoursewill focus on thebasic principles and applicationsof pharmacology, majordrugclassifications, indications, and nursing considerations. (Required of LVN students.) 3 Theory. (Fall)

NURS 318 Child Health Nursing 4 hours
Prerequisites: All 200 level nursingcourses, NURS313, NURS315, NURS 317 and PSYC 220.

Thecourseappliesthenursingprocess to thenursing ofchildren and their families with continued emphasis on growth and development, prevention and treatment of illness in the ospital and clinic. Complex health problems of children are examined including congenital and acquired conditions. 2 Theory (Spring), 8 Clinical/Lab taught in thefirst summer module after the completion of theory.

NURS 319 Medical Surgical Nursing II
5 hours Prerequisites: All 200 level nursing courses, NURS313, NURS315, and NURS317.

The student will build on concepts introduced in Fundamentals, Assessment, Pathophysiology and Medical Surgical NursingI. Application of thenursing process and standards of M edical Surgical Nursing will beintegrated into theory and practice. Emphasisis on clients with acute and chronic health care problems requiring individualized care and learning needs. Content is selected to increase breadth and depth in medical/surgical nursing concepts. Technical skills will be developed focusingon theacutely ill clients in the acuteand community caresetting. Thestudents will apply the professional roles in the provision of carein progressively complex situations. 2.5 Theory, 10 Clinical/Lab. (Spring)

NURS 320 Issues and Trends in Nursing
2 hours
Prerequisites: All Level II nursing courses or permission of theinstructor.
Content focuses on recent trends, issues, and concerns within professional nursing. Students havetheopportunity to explorerelevant topics regarding nursing and its relationship to a changing health care system. This course fulfills the requirement for an upper-division course with components as specified in SW AU's Quality Enhancement Plan. 2 Theory. (Spring)

NURS 421 Nursing Research
5 hours
Prerequisites: All 300 level nursing courses, or permission of the instructor. MATH 241

This course focuses on the concepts and methodology involved in conducting research in nursing. Students learn to critique nursing research reports for clinical utilization. This coursefulfills the requirement for an upper-division course with components as specified in SW AU's Quality Enhancement Plan. 3 Theory. (Fall)

NURS 422 Mental Health Nursing
5 hours
Prerequisites: All 200 and 300 level nursing courses.
Thiscourseinvolvesthestudy of thoughts, emotions, and behavior. Students apply the nursing process to the care of clients in a variety of psychiatric-mental health settings. Students are provided opportunities to increase skills in critical thinking, caring rel ationships, collaborative communication, self-awareness, and self-evaluation. This coursereflects theAN A Standards of Psychiatric/M ental Health Clinical Nursing Practice (ANA, 1994). 2.5 Theory, 10 Clinical/Lab. (Fall, Spring)

NURS 423 Maternal-Newborn Nursing 5 hours Prerequisites: All 200 and 300 level nursing courses.

This course introduces the maternity cycle as a normal process, followed by obstetrical and neonatal complications. Attention is also given to women's reproductivehealth issues and menopause. Guidelines for student nursing care of women and newborns are based on the Association of Women's Health, Obstetric and Neonatal Nursing Standards of Practicewhich fall within the regulations of theN urse PracticeAct. 2.5 Theory, 10 Clinical/Lab. (Fall, Spring)
NURS 424 Community Health Nursing 4 hours Prerequisites: MATH 241, all 300 level nursing courses, or permission of the instructor.

The ANA Standards for Home Health Nursing and Community Nursing provides foundation for the practice of community health nursing. Included are thenursing careof individuals, families, populations, and communities. Emphasis is placed on health-promotion and disease prevention with increased attention to careof families at risk for physical, mental, socio-cultural, and spiritual dysfunction. Interventions for vulnerableindividuals, families and groupsareexamined and practiced in a variety of community settings. 2 Theory, 8 Clinical/Lab. (Spring)

NURS 425 Clinical Nursing Specialty 2 hours Prerequisites: All 300 Level nursing courses, or permission of the instructor.

A clinical course in which students select an area of interest for indepth, progressive, and sequential study under the guidance of the faculty. Clinical experienceissupervised by preceptorsand guided by the Professional Nurse's Code of Ethics and the American Nurses Association's Standards of N ursing Practice. Thiscourse contains presentationswhich meet thespeech requirements of theUniversity. 8 Clinical/Lab. (Spring)

NURS 426 Nursing Leadership
3 hours
Prerequisites: All 200 and 300 level nursing courses.
Leadership mergestheory and research and providespractical applications in today's health-care settings. The student examines concepts related to building teams, problem solving, decision making, effective communication, managing change and conflict, and more. This course fulfills the requirement for a capstone/portfolio completion course with components as specified in SW AU's Quality Enhancement Plan. 1.5 Theory, 1 1/2 Seminar. (Fall)

NURS 427 Medical Surgical Nursing III
4 hours Prerequisites: All 200 and 300 level nursing courses.

The student will build on concepts introduced in Fundamentals, Assessment, Pathophysiology and M ed Surg I and Med Surg II. Application of thenursing process and standards of the American Association of Critical CareN urses (AACN ) will beintegrated into theory and practice. Content is selected to increase breadth and depth in medical/surgical nursing with integration of community and mental health concepts. Technical skillswill bedeveloped focusing on the acutely yill clients in the emergency and critical care environment. Concepts will be discussed involvingmass casualty, di saster preparedness, and emergency preparedness as it relates to nursing care delivery. The students apply the professional roles in the provision of care in progressively complex situations. 2 Theory, 8 Clinical/Lab. (Fall)

## NURS 428 Nursing Capstone <br> 1 hour <br> Prerequisites: All 200 and 300 level nursing courses.

A capstone course designed to provide structure and guidance in preparation for the NCLEX-RN and in finalizing a fully developed portfolio in compliance with SWAU 's Quality Enhancement Plan. This course fulfills the requirement for a capstone/portfolio completion course with components as specified in SW AU 's Quality Enhancement Plan. 1 hour seminar. Pass/no pass course. (Spring)
NURS 429 Nursing Capstone for RNs 1 hour
A capstone course designed for B.S. completion students. Course content is designed to provide structure and guidance in portfolio completion and professional development. This course fulfills the requirement for a capstone/portfolio completion course with components as specified in SWAU's Quality Enhancement Plan. Pass/no pass course. (Spring)

## Physics

## LawrenceTurner, Chair; Paulos Berhane

## AIMS OF THE PROGRAM

Studying physics can be a valuable part of a broad education. Students who combine mastery of the basic principles and methods of physics with theoutlook and adaptability provided by aliberal Christian education will find themselves well-prepared for a variety of careers. Recent physics graduates have gone into top graduate and professional schools and have successfully entered careers in industry.

Theobjectives of the physics program are to preparestudents for a professional career or graduate study, provide the training required by other programs and professional schools, and support thegeneral education program of the University by providing courses of instruction for non-science students.

## PROGRAMS

B.S. Mathematical Physics - 52 hours ( 30 u.d.)
B.S. Physical Science - Secondary Certification - 46 hours ( 32 u.d.) Physics Minor-18 hours (6 u.d.)

Mathematical Physics, B.S.
MATH 181 CalculusI .................................................................. 4
MATH 282 Calculus II ................................................................. 4
MATH 283 Calculus III .................................................................... 4
MATH 321 Differential Equations................................................. 3
MATH 361 Introduction to Linear Algebra .................................... 3
MATH 381 ComplexVariables ...................................................... 3
MATH 411 Numerical Analysis .................................................... 3
MATH 431 Modern Algebraor
MATH 471 Advanced Calculus .................................................... 3
MATH 455 Probability Theory ....................................................... 3
PHYS 121 General PhysicsI........................................................ 4
PHYS 122 General PhysicsII ...................................................... 4
PHYS 221 General Physics with Calculus I .................................. 1
PHYS 222 General Physics with Calculus II ............................... 1
PHYS 311 Modern Physics .......................................................... 3
PHYS 322 Classical M echanics .................................................... 3
PHYS 351 Electromagnetic Fields............................................... 3
PHYS 411 Quantum Mechanics ................................................... 3
TOTAL (30 upper division) 52
Required cognates: MATH 201 or CHEM 201;CHEM 111, 112; and CSIS 110; or equivalent.
The B.S. in M athematical Physicsis acompositemajor, thereforeno minor isrequired.

## Physics Minor

PHYS 121 General PhysicsI ...................................................... 4
PHYS 122 General Physics II ..................................................... 4
PHYS 221 General Physics with Calculus I ................................. 1
PHYS 222 General Physics with Calculus II ............................... 1
PHYS 311 Modern Physics ......................................................... 3
PHYS Electives ................................................................... 6
TOTAL (6 upper division) $1 \overline{9}$

## TEACHING CERTIFICATION PROGRAM

The following Physical Science major is for teaching certification only. Requirements for certification are listed in the Education section of this bulletin.

You must make formal application for admittance to the Teacher Education Program. Applications are available at the Education Department office.

## Physical Science with Physics Emphasis, B.S. Secondary Teaching Area

PHYS 112 Introductory Astronomy ......................................... 4
PHYS 121 General PhysicsI ............................................................. 4
PHYS 121 General PhysicsII ................................................... 4
PHYS 221 General Physics with Calculus I .............................. 1
PHYS 222 General Physics with Calculus II .............................. 1
PHYS 311 Modern Physics ....................................................... 3
PHYS 322 Classical Mechanics ................................................. 3
PHYS 351 Electromagnetic Fields............................................. 3
PHYS 411 Quantum Mechanics ............................................... 3
CHEM 111 General Chemistry I ................................................. 4
CHEM 112 General Chemistry II .............................................. 4
CHEM 231 Organic ChemistryI ............................................... 4
CHEM 232 Organic Chemistry II ............................................... 4
CHEM 341 Physical Chemistry I .................................................. 4
TOTAL (16 upper division) $4 \overline{6}$
Required cognates: MATH 201 or CHEM 201; MATH 181, 282, 283, . and CSIS 110.

## COURSES

## PHYS 101 Introductory Physics <br> 4 hours

A laboratory science course for the student with no previous background in physics. A conceptual, rather than mathematical, approach is emphasized. Topics includemechanics, heat, sound, electromagnetism, light, and modern physics. 3 Lec 3 Lab. (Fall)

## PHYS 112 Introductory Astronomy

4 hours
An introductory study of the solar system; stellar structure and evolution; star clusters, galaxies, quasars, thelarge scal estructure of the universe, and cosmology. A conceptual, rather than mathematical, approach is emphasized, though some arithmetic calculations are required. 3 Lec 3 Lab. (Spring)

## PHYS 121 General Physics I

4 hours
Prerequisite: MATH 121.
An introduction to motion in one dimension, vectors in 2 and 3 dimensions, the laws of motion, work and energy, momentum and collisions, uniform circular motion, gravity, rotational equilibria and dynamics involving torque and angular momentum, solids and fluids, thermal physics and heat, thermodynamical laws, vibrations, waves, and sound. M ath level is al gebra and trigonometry. 3 Lec 3 Lab. (Fall)

PHYS 122 General Physics II
4 hours
Prerequisite: PHYS 121 with a grade of $C$ or higher.
Continuation of PHYS121. Topicsinclude: electic forceand electric field, electric potential, capacitance, resistanceand resistivity, direct and alternating currents, Kirchhoff's Rules, Ohm's Law, magnetism and Ampere's Law, Faraday's Law, electromagnetic waves, reflection and refraction oflight, mirrorsand lenses, relativity, quantum physics, atomic and nuclear physics, and elementary particles. 3 Lec 3 Lab. (Spring)

PHYS 221 General Physics with Calculus I 1 hour
Prerequisite: MATH 181.
Corequisite: PHYS 121.
A one hour addition to the topics of PHYS 121 where calculus is thoroughly used. A student taking PHYS 121 and PHYS 221 will have the equivalent of a 4-hour university course in calculus-based general physics (topics as in PHYS 121). (Offered periodically, Fall)

PHYS 222 General Physics with Calculus II
1 hour
Prerequisite: MATH 181.
Corequisite: PHYS 122.
A one hour addition to the topics of PHYS 122 where calculus is thoroughly used. A student taking PHYS 122 and PHYS 222 will have the equivalent of a 4-hour university course in calculus-based general physics (topics as in PHYS 122). (Offered periodically, Spring)

PHYS 291 Selected Topics 1 hour
Prerequisite: Approval of the department chair.
Study in areas of interest beyond those listed in the bulletin. May includelectures, lab or readings under thedirection of afaculty member. Content and method of study to be arranged prior to registration. May be repeated for a total of 2 credits.

PHYS 305 Digital Electronics
4 hours
Prerequisite: PHYS 122.
An introduction to the theory and application of digital logic circuits. Combinatorial and sequential logic design principles and practices. Microcomputer interfacing: I/O programming, system bus structures and I/O interfaces. Does not apply toward a M athematical Physics major or a Physics minor. 3 Lec 3 Lab. (Fall)

## PHYS 311 Modern Physics

3 hours
Prerequisite: PHYS 122, PHYS 222.
Corequisite: MATH 282.
Special relativity and quantum theory applied to atoms, molecules, solids, nuclei and elementary particles. (Offered periodically, Fall)

PHYS 322 Classical Mechanics
3 hours
Prerequisite: PHYS 122, PHYS 222, MATH 283.
The Newtonian dynamics of particles and rigid bodies including central forces, harmonic motion, many particlesystems, and an introduction to theformalisms of Lagrange and Hamilton. (Offered periodically, Fall)

PHYS 351 Electromagnetic Fields 3 hours
Prerequisite: PHYS 122, PHYS 222, MATH 283.
Electric and magnetic fields in the presence of matter, scalar, and vector potentials, multipole expansions, Poisson's and LaPlace's equations, and an introduction to M axwell's equations. (Offered periodically, Spring)

PHYS 411 Quantum Mechanics 3 hours Prerequisite: PHYS 311, MATH 283.

TheSchrödinger equation, operators, angular momentum, perturbation theory, scattering theory, and many particlesystems. Techniques from thetheory of partial differential equations and linear algebrawill be introduced as needed. This class fulfills the requirement for an upperdivision course with components as specified in SWAU's Quality Enhancement Plan. (Offered periodically, Spring)

## PHYS 491 Selected Topics <br> 1-3 hours

Prerequisite: Approval of the department chair.
Study in areas of interest beyond those listed in the bulletin. May includelectures, lab or readings under the direction of a faculty member. Content and methods of study to bearranged prior to registration. M ay be repeated for a total of 6 credits.

## Pre-professional Programs

Southwestern AdventistU niversity offers preparation for anumber of professional programs that are offered at other universities. Certain professional programs build upon afour-year baccalaureatedegreefrom Southwestern Adventist University. Others require one, two, or three years of undergraduate preparation at SouthwesternAdventist University beforetransferring to completetheprogram requirements. In either case these professional programstypically include a specific list of required courses.

Students in pre-professional programs that involve a four-year degree from Southwestern Adventist University are encouraged to consult routinely with their major advisor and their pre-professional advisor.

For further information including program prerequisite requirements access the given URL and meet with thepre-professional advisor.

## Pre-Engineering

Advisor: Paulos Berhane
Currently Southwestern Adventist University coordinates with W alla W allaUniversity and Andrews University to offer thefirst year of an undergraduate program in Engineering.
http:///mps.swau.edu/pre-eng/
Pre-Law
Advisor: Elizabeth Bowser
A graduate degree in law can be built on any four-year degree at Southwestern Adventist University. There are no specific prerequisite courses. However, adegreein thesocial sciences (such as History or Social Studies) can be a particularly useful background for law school.

## Pre-M edicine

Advisor: Arthur Chadwick
A M edical Doctor program is a graduateprogram buildingupon any four-year baccal aureate degreefrom Southw estern AdventistU iviversity that includes a specified list of prerequisites. Southwestern Adventist University coordinates with themedical program at LomaLindaUniversity. http://biology.swau.edu/careers/premed/premed.html

## Pre-Pharmacy

Advisor: LawrenceTurner
A Doctor of Pharmacy program is agraduateprogram buildingupon any four-year baccal aureatedegreefrom Southwestern AdventistUniversity that includes aspecified list of prerequisites. Southwestern Adventist University coordinates with the pharmacy program at Loma Linda University. http://mps.swau.edu/pre-pharm/

Pre-Physical Therapy
Advisor: LawrenceTurner
There are typically two paths for entry into a Doctor of Physical Therapy program:

1. Completeafour-year baccalaureatedegreefrom Southwestern Adventist University that includes a specified list of prerequisites.
2. Complete a three-year program of study including a number of specific prerequisitesthen transfer to completeabaccal aureatedegree and enter a graduate program in Physical Therapy.

Currently Southwestern Adventist University coordinates with Loma Linda University and Andrews University to offer the three-year pre-physical therapy program. http://mps.swau.edu/pre-pt/

Other Pre-professional Programs and Advisors

Pre-Chiropractic
Pre-Dental
Pre-Dental Assisting
Pre-Dental Hygiene
Pre-Dietetics\& Nutrition
Pre-Occupational Therapy
Pre-Optometry
Pre-O steopathy
Pre-Physician Assistant
Pre-Podiatry
Pre-Public Health
Pre-RespiratoryTherapy
Pre-Speech Pathology
Pre-Veterinary M edicine
Pre-X-RayTechnology

HoyetTaylor Biology
Richard McCluskey Biology
Richard McCluskey Biology
Richard McCluskey Biology
ArtChadwick Biology
LawrenceTurner Math/Physical Sciences
LawrenceTurner Math/Physical Sciences
ArtChadwick Biology
ArtChadwick Biology
HoyetTaylor Biology
LawrenceTurner Math/Physical Sciences
LawrenceTurner Biology
LawrenceTurner Biology
HoyetTaylor Biology
Richard McCluskey Biology

For Pre-professional programs not described aboveor with alisted advisor, see K arl K onrad - M ath/Physical Sciences Department.

## COURSES

These courses are offered as Southwestern Adventist University courses taught in a distance learning format by professors from Loma Linda University and W alla W alla University.

## COMD 284 Introduction to Speech-Language Pathology and Audiology <br> 3 hours

M ajor types of disorders. Etiology and treatment. Survey coursefor studentsmajoring in speech-languagepathology and audiology, prospectiveteachers, and others who may encounter speech-languageor hearing disorders in their professions. Taught through LomaLindaUniversity, School of Allied Health Profession. (Spring)

ENGR 111 Introduction to Engineering and Design 3 hours Introduction to the profession of engineering, computer based engineering, calculation tools, analysis of team dynamics, the design process, systems engineering, and principles of project management. This istaughtviadistancelearning from W allaW allaU'niversity, Edward F. Cross School of Engineering. (Fall)

ENGR 115 Introduction to CAD 1 hour
Introduction to computer aided design, and computer aided engineering (CAD and CAE). Includes coverage of hand sketching, drafting standards, pictorial representations, and principles of descriptivegeometry. Covers both 2-and 3-D CAD, disciplinespecific computer applications will be represented as available. Taught during the first 10 weeks of the semester live via webcast from W allaW allaUniversity, Edward F. Cross School of Engineering. (Spring)

ENGR 116 CAD Project
1 hour
Prerequisite ENGR 111 and corequisiteENGR115 or prerequisiteENGL 115 and corequisite EN GR 111.

A full-scale project emphasizing teamwork where possible, and written and oral engineeringcommunications. Theproject isintroduced in EN GR 111 and builds on the skills developed in ENGR 115. Taught duringthelast fiveweeks of the semester through W allaW allaU niversity, Edward F. Cross School of Engineering. (Fall, Spring)

## M ark Aldridge, Director; N ancy Giraldo, M arcel Sargeant

## AIMS OF THE DEPARTMENT

Thegoal sof the department are to servethosew ho are interested in majoring in psychology and thosewho wish to pursueadvanced degrees in the areas of psychology and counseling. This degree is designed as a basisfor graduatework which providesabasicunderstanding of Christian psychological principles and to providea background for a widevariety of careers that involve working with people.

## PROGRAMS

Psychology, B.S.
Psychology, B.S. with emphasis in School Guidance see page 111


Psychology Minor
18 semester hours ( 9 hours upper division), which must include PSYC 212,220 , and 340.

Psychology majorsareexpected to beindividuals who exhibit high levels of personal and professional integrity as well as academic honesty. In keeping with this expectation, psychology majors who involvethemselves in unethical behaviors and/or academic dishonesty may be dismissed from the psychology program.

## COURSES

PSYC 201 Psychology Research 1 hour
Prerequisite: ENGL 121
Thiscoursewill bean introduction to research skillsused in thefield of psychology. Students will learn to use primary and secondary sources as well as psychology journals, indexes, and databases as needed for psychology research papers as well as participating in activities that are required to think critically within thedisciplineof psychology. Exposure to currenttrendswithin thefield of psychology will bepart of thestudent experience. Psychology majors will begin theprocess of senior portfolio development. This course fulfills the requirement for UNIV 201: Research in an Academic Discipline as specified in SW AU's Quality Enhancement Plan. (Spring)

PSYC 212 General Psychology
3 hours
A beginning coursein thebasic principles and concepts of psychology. Attention given to the concepts of Christian psychology. Recommended as a preliminary to other courses in the field. (Fall, Spring)

## PSYC 220 Human Growth and Development 3 hours

A study of thebasic principles of human growth and development. Theenvironmental and psychological functionsof human development are examined. Includes case studies. (Fall, Spring)

PSYC 222 Ethics for Mental Health Professionals 3 hours
An overview of ethical and legal issues related to human services professions. Topics include responsibility, competency, duty to warn, confidentiality, professional relationships, and professional licensing standards and procedures. (Spring)

PSYC 244 Courtship, Marriage, and Family 3 hours
Emphasis on dating, engagement, marriage, and successful family life-styles. Good communication and relationship skills are studied. (Fall)

PSYC 291 Selected Topics 1-3 hours
Prerequisite: Approval of department chair.
A study in an area of student interest under the direction of a staff member. This study may involve research, laboratory or library work. Contentand method of study must bearranged prior to registration. M ay be repeated for a total of 3 credits.

## PSYC 320 Parenting Skills

3 hours
A study of the care and guidance of the young child. Strategies for handling problems and behaviors are discussed. (Fall)

PSYC 322 Adolescent Psychology
3 hours
An overview of thephysical, mental and emotional phases of human development duringtheadolescent years. A study of theenvironmental and educational problems of the teenager. (Also taught as EDUC 322.) (Spring)

PSYC 326 Exceptional Children 3 hours
Provides students with skills to include children of all abilities through appropriatearrangement of theen vironment. Study will include the characteristics, assessment, admission, review, and dismissal processes for special students requiring individualized or specialized programs. (Also taught as EDUC 326.) (Spring)

## PSYC 331 Strength in Diversity

3 hours
A study of racial and ethnic groups in American society featuring an examination of their history, cultural heritage, contribution, struggles, and hopes for the future. Emphasis will be placed on a strengths-based analysis of diverse groups. (Spring)

## PSYC 338 Conflict Resolution

3 hours
Recommended prerequisites: PSYC 212, SOCI 111
A study of practical applications of conflict and disputeresolution. Thecoursefocuses on developing practical problem solving and decision making skillswhileexploring issues of self-awareness, identity, culture, power, race, gender, violence, and forgiveness. W orkplacedisputes are explored and addressed from aperspectiveemphasizing preventivemodels. (Fall)

## PSYC 340 Abnormal Psychology

3 hours
Prerequisite: PSYC 212.
A study of mal adaptive and disorganized behavior patternswithin a personal and social context, includingtheir development, symptoms, and treatment. Focus on thevariousetiologies of mental illness and treatment modalities. (Spring)

PSYC 360 Personality Theory \& Development 3 hours
A study of major theories and the development of personal ity. (Fall)

## PSYC 410 Group Therapy

3 hours
A study of the group dynamics, the stages of group development, group interventions, and the selection of group participants. Students will gain theessential knowledgeand skillsfor understanding, organizing, and working with groups. (Fall)

## PSYC 445 Deviant Behavior <br> 3 hours

An examination of what deviant behavior is (including specific examples of behavior which isso labeled) and social explanationsforits existence. (Spring)

## PSYC 450 Psychology of Adulthood and Aging 3 hours

A study of adult development covering the full range of adult years from 18 to 100 or more. Consideration is also given to death and dying. Biological, social, and psychological forces that govern the process of development arethefocus of the courseand how adult differences affect the process and pattern of development. (Spring)

PSYC 460 Applied Social Research Methods 3 hours Prerequisite: MATH 241.

An introduction to applied research methods and their applications to the disciplines of Criminal Justice and Law Enforcement, Physical Education, and Psychology. Emphasis is on understanding basic terminology, the use of fundamental research tools, and the integration of research and practice. Students will gain experiencewith single subject designs, program evaluation methods, SPSS-driven data analysis, and case studies in data collection. This course fulfills the requirement for an upper-division course with components as specified in SWAU's Quality Enhancement Plan. (Also taught as PETH 460.) (Fall)

PSYC 470 Counseling Theory \& Techniques 3 hours
A study of various theories and techniques used in the counseling process. Study will also includetechniquesfor interviews, administration and interpretation of tests, questionnaires, and recordsused in guidance work by teachers, ministers, counselors, and psychologists. Study will include the ethics and principles involved in the counseling process as they relate to the counselor, as well as the situation. This course fulfills the requirement for a capstone/portfolio completion course with components as specified in SWAU's Quality Enhancement Plan. (Spring) Senior year only.

## PSYC 480 Psychology Internship <br> 1-6 hours

Prerequisite: Senior status, cumulativeGPA 2.8, and approval of department director.

This course is designed to provide the student with the opportunity for training in practical work situations and areas of interest deal ing in thearea of psychology. Thereare 45 clock hours required for each credit hour. Admission islimited to students who have completed at least 24 hours in psychology. The Psychology Internship must be student driven, but will require departmental approval on a case by case basis. Pass/fail course.

## PSYC 491 Selected Topics

Prerequisite: Approval of thedepartment director.
A study in an area of student interest under the direction of a staff member. This study may involve research, laboratory or library work. Contentand method of study must bearranged prior to registration. May be repeated for a total of 3 credits.
Psychology, B.S., emphasis School Guidance Psychology Courses:
PSYC 201 Psychology Research ..... 1
PSYC 212 General Psychology ..... 3
PSYC 220 Human Growth \& Development ..... 3
PSYC 222 Ethics for M ental Health Professionals ..... 3
PSYC 244 Courtship, M arriage, and F amily ..... 3
PSYC 322 Adolescent Psychology ..... 3
PSYC 326 Exceptional Children ..... 3
PSYC 340 Abnormal Psychology ..... 3
PSYC 360 Personality Theory \& Development ..... 3
PSYC 445 DeviantBehavior ..... 3
PSYC 460 Applied Social Research M ethods ..... 3
PSYC 470 CounselingTheories \& Techniques ..... 3
PSYC Electives ..... 3
TOTAL ..... 37
Education Courses* (Early Childhood-Grade 6):
EDUC 254 Introduction to the Teaching Profession ..... 3
EDUC 312 Educational Psychology ..... 3
EDUC 364 Kindergarten $M$ aterials \& M ethods ..... 3
EDUC 382 Reading and Language Arts in the Elem School ..... 3
EDUC 386 Mathematics in the Elementary School ..... 3
EDUC 413 Science in the Elementary School ..... 3
EDUC 421 Language Arts Essential Skills in the Elem School ..... 3
EDUC 416 Legal and Philosophical Foundations ..... 3
EDUC 434 Classroom Assessment ..... 3
EDUC 436 Classroom Management ..... 3
TOTAL ..... 30

* For Education course descriptions, see page \#\#\#\#
Additional Courses:
POLS 111 National and Texas Constitution ..... 3
ENGL 464 Advanced Grammar ..... 3
TOTAL ..... 6
Required Cognates:
MATH 241* Intro to Probability and Statistics ..... 3
Choose one of the following series: ..... 8
BIOL 101 \& 102 Anatomy and Physiology
BIOL 104 \& 105 Human BiologyBIOL 111\& 112 General BiologyTOTAL$\overline{11}$

[^4]EDUC 465/475 Directed Teaching can be taken by students, however, see criteria noted under sections-Student Teaching and Admission to Student Teaching.

Bachelors of Science in Psychology, emphasis School Guidance

Psychology with emphasisin School Guidanceis compositemajor thus no minor is required.

This composite major will prepare you to complete a number of classes in education that are required by theStateof exas to fulfill course requirement before taking the State Exam for Educators (TExES). You will berequired to completestudent teaching internship ( 14 weeks) and any other additional courses as required by any AlternativeCertification Program, and they will issue you thecl ear anceto maketherequired State Test. Please note that the State of Texas requires candidates who desire a certificate in school counseling must have three years of successful teaching and in possession of a valid teaching certificate issued by the State of Texas and a Masters degree in School Guidance or School Counseling. Theintent of this compositeisto prepareyou to taketheState Exams (EC-6) that consists of two tests (Pedagogy and Professional Responsibility and GeneralistEC-6), you will becertified to teach in the StateofTexas, after passing thesetests and successfully completed all the courses or additional requirement as required by any AlternativeCertification Program (courses may vary by AlternativeC ertification Program).

1. Candidates must have a minimum cumulative GPA of 2.5 or higher
2. Before acceptance all students must submit to, pay for, and pass a criminal background check
3. Candidate is responsible for initiating the application, that is availablein theOfficeof TeacherCertification. All applicantswill be accompanied by:

- A statement of purpose- a one page, typed essay describing reasons for desiring a profession in the teaching field.
- Two letters of recommendation from individuals other than relatives. Preferably, these recommendations will come from SW AU faculty members not in the Education \& Psychology Department, or other work supervisor.


## Degree Plan

After the student has been admitted to this program, they should develop a degree plan with their major advisor and the Department of Education and Psychology. The plan will show the declared major with certification area, thework completed and theremainingrequirementsfor thedegree. Copies of thedegreeplan will befiled with the registrar'soffice, Education and Psychology Department and the major advisor.

## Retention in this Program

 To be retained in this program, students must:1. Maintain a cumulative 2.50 grade point average in all course work.
2. Give evidence of satisfactory professional growth.
3. Show promising development in field experiences.
4. Demonstrate behavior that is ethically and morally responsible.
continuation page 112

## Psychology

## Student Teaching

Student teaching is a privilege granted to the student through the courtesy of the school and/or district to which the student teacher is assigned. Promptand regular attendanceisrequired. Students areadvised to becomefamiliar with theStudentTeachingH andbook prior to student teaching. Student teaching normally will be taken during the last semester. Student teaching requires full days in the schools for a minimum of 14 consecutive weeks in accordancewith the cal endar of the school district. Studentsmay not takeclasses at the university during the hours they are scheduled to student teach, and are limited to 12 credit hours. Students who do not graduate within six months of student teaching may losecredit for the course and would then need to repeat student teaching. TheTeacher Education Committee, prior to consideration for an additional studentteaching assignment, mustreview candidates who withdraw or are withdrawn from a student teaching assignment.

## Admission to Student Teaching

To be eligible for student teaching, students must:

1. Be unconditionally admitted to this program.
2. Maintain an overall grade point average of not less than 2.50.
3. M aintain a grade of ' $C$ ' or better in courses in the teaching field(s), or academic specialization area, with an overall gradepoint average of not less than 2.50
4. Maintain a grade of ' C ' or better in the courses in professional education, with an overall gradepoint average of not less than 2.50.
5. Complete a minimum of 45 clock hours of satisfactory work in the field experience component of the professional education courses.
6. Have senior status
7. Havea commitmentto high moral and ethical standards, as defined by the SWAU bulletin
8. File an application for student teaching by A pril 1 for a fall student assignment, and by October 1 for a spring assignment.
The Teacher Education Committee will review all applications to determine eligibility for student teaching. Admission to this program does not necessarily ensureacceptanceinto studentteaching. Appeal sto any decision must bemade in writing to theTeacher Education Council and if needed to theVice President for A cademics.

Ingo Sorke, Chair; Bill Kilgore, John Peckham, Jorge Rico, Lloyd W illis Adjunct: Heather Crews, RussLaughlin, GeorgeReid, TheodoreStewart

## AIMS OF THE DEPARTMENT

This department seeks to introduce the student to a personal, vital and living experience with Jesus Christ, and to foster thegrowth of that experience. By careful examination and anal ysis of thewritten W ord and its implications, every effort is madeto determine the purposes and will of God, as well as Hisuniversal truths and ideals. Instruction is designed to provide students with a concept of service as well as to supply the methods which will enable them to share their experience, either in the ministry, or in effectivelay witnessing in thechurch and thew orld at large, with theobjectiveof advancing the proclamation of God's final message to the world.

## PROGRAMS

Besides providing courses designed to develop religiousinsightsand skills in all students of the University, the department offers several programs to meet specific needs:
B.A. Theology (Professional - for Pastoral W ork and Seminary)
B.A. Religion (for General Study Purposes)

Minor in Religion
Minor in Biblical Languages
Certificate Program page 121
Religion, B.A.
RLGN 101 Christian Beliefs ............................................. 3
RLGN 207 Research in Religion ......................................... 1
RLGN 211 Life and Teachings of Jesus ................................ 3
RLGN 230 History of the SDA Church ............................. 3
RLGN 313 Prophetic Studies ............................................ 3
RLGN 331,332 History of Christianity ....................................... 6
RLGN 410 or 411 Biblical StudiesSeminar ................................... 3
9 hours from the following:
RLGN 315,316 Old TestamentI,II
TOTAL31

Theology, B.A.
RLGN 101 Christian Beliefs............................................... 3
RLGN 207 Research in Religion .......................................... 1
RLGN 211 Life and Teachings.......................................... 3
RLGN 220 Christian Witnessing...................................... 3
RLGN 230 History of the SDA Church ............................. 3
RLGN 313 Prophetic Studies ............................................ 3
RLGN 320 Ellen White W ritings...................................... 3
RLGN 323,324 HomileticsI,II ................................................ 6
RLGN 332 History of Christianity II ................................. 3
RLGN 405 Biblical Theology ............................................. 3
RLGN 410 or 411 Biblical Studies Seminar .................................... 3
RLGN 423,424 Intro to Pastoral Ministry I, II .......................... 6
RLGN $425 \quad$ Field Evangelism ............................................. 3
RLGN 427 Hospital Ministry ............................................ 1
9 hours from the following:
$\begin{array}{lll}\text { RLGN } & 315,316 & \text { Old Testament I, II } \\ \text { RLGN } & \text { 317, } 318 & \text { New Testament I, II .......................................... } \frac{9}{5}\end{array}$
Required Cognates: TOTAL 53
Required Cognates:
COMM 111 Fundamentals of Speech ........................................ 3
HIST 331 History of Christianity I ......................................... 3
PSYC 212 General Psychology ................................................ 3
RLGN 317,318 New TestamentI, II ..................................... 9

A Biblical LanguagesM inor isrequired to completetheTheology Program and for Seminary entrance.

Religion Minor
RLGN $101 \quad$ Christian Beliefs ................................................. 3
RLGN 211 Life and Teachings of Jesus .................................. 3
RLGN Electives............................................................... 6
Select any two classes from the following:
RLGN 313 PropheticStudies
RLGN 315, 316 Old Testament I, II or
RLGN 317,318 New TestamentI, II ............................................. $\underline{6}$
TOTAL $1 \overline{8}$
Biblical Languages Minor
RELL 240, 241 Elements of N ew Testament Greek ...................... 9
RELL 340 Intermediate N ew Testament Greek ..................... 3
RELL 343, 344 Elements of Biblical Hebrew I \& II ....................... 6
RLGN 314 Origin \& Development of the Bible ...................... 3
TOTAL 21

## MINISTERIAL PROGRAM

Completion of themajor in Theology meets theguidelinesstipulated by theAdventist Church and theminimal requirementsfor admission to the seminary and entrance into the ministry.

The department warmly welcomes persons who aremoved to offer their lives in full-time service to God and humanity. The faculty is availableto assist such applicantswho wish to evaluateand deepen their experienceas well asto exploretheexpanding opportunities for service. Thedepartmentwill notrecommend to theministry any student who has not completed the course of study as outlined or who has a GPA that is less than 2.5, which is the minimum required for entrance to the SDA Theological Seminary. It is the student's personal responsibility to plan a course of study that includes all requirements for degree sought.

## B.A. in Theology

This program follows a special two-stagecompositesequence, each stage approximately two years in length. During thefirst stage(freshman and sophomoreyears), attention is concentrated on fulfilling the requirements of the corecurriculum of the University, together with introductory Religion classes. During the sophomore year, students begin the study of N ew TestamentGreek, and apply for acceptanceinto thePastoral Ministry Certification Program. Benefits of membership in theprogram includeeligibility for higher departmental scholarships, an official departmental certificateand participation in thestudent pastoral program, and increaseslikelihood offutureemployment by a conferenceand ital so gives eligibility for summer ministry opportunities.

Thesecond stage(junior and senior years) providesfor completion of requirements for the bachelor of arts degree, including specific professional studies. It is also the period when the student becomes more involved in practical aspects of ministerial training.

One goal of the Religion Department is to prepare ministers to commenceservice as pastors. C onferencepresidents seek graduates from Southwestern Adventist University who will beableto function as pastorevangelists immediately upon graduation. For this reason, it is required that theology students completeField Evangelism (RLGN 425), during thesummer prior to takingIntroduction to Pastoral Ministry (RLGN 423, 424). The Field Evangelism course (RLGN 425) includes participation in a major evangelistic crusade under the mentorship of a seasoned
evangelist. This is to befollowed by a three week personal evangelistic effortin achurch within theconferencewherethemajor crusadewasheld. Thosewho havecompleted both of theseprograms beforegraduation are likely to be considered for conferenceemployment ahead of others. The courseField Evangelism (RLGN 425) is a prerequisite for Introduction to Pastoral Ministry (RLGN 423, 424) and is an integral part of the theology degree. Most of our theology graduates will subsequently proceed to the Seminary for in depth training after field experience.

Theology students areen couraged to becomeinvolved in witnessing and spiritual activities throughout their time in college. However, the last two yearsareparticularly focused on ministry, therefore, they arerequired to participatein thestudent pastoral program as well as beinvolved in other conferenceevangelism programs. Thestudent pastoral program iscoordinated bytheSW AU Religion Department in conjunction with theTexas Conference and the Southwest Region Conference.

## Ministerial Profile and Progression

A call to pastoral ministry or any related form of ministry is very personal. The faculty of the Religion Department recognizes that students who come to the department will either have a sense of divine calling or will be currently wrestling with this issue. The choice of ministry impliesahigh level of spiritual commitment and an exemplary life style.

Sincegraduates from the department will desireand need recommendation from the Religion Department in order to be seriously considered for ministerial work and for admission to the Theological Seminary, a progressiveprocedurefor guidance of prospective ministerial candidates has been set up. At the end of the first semester of the sophomore year, a personal ity profile inventory test is administered to all those pursuingthetheology program. A small fee, in advance, is met by the student. After the test is processed, the department faculty sets up an appointment with each individual student for the purpose of analyzing theresults and providing thestudent with an opportunity for self-evaluation.

Continuation in the theology program is at all times contingent upon the student's maintaining satisfactory academic progress, exemplary social and cultural development, and dedication to theprinciples of the Christian faith and practice as taught by the Seventh-day Adventist Church.

In fulfillment of the requirementsfor the classes RLGN 423 \& 424 Introduction to Pastoral Ministry, senior theology students prepare a paper describing their personal call and philosophy of ministry. Each paper is reviewed by the members of the Religion faculty and followed by a personal exit interview with the combined Religion faculty. The composite results of this paper and interview constitute the basis for departmental recommendation for both ministerial work and theTheological Seminary. Subsequently, arrangements are made for senior theology majors to be interviewed by conference presidents on the University campus.

## COURSES

BIBLICAL STUDIES AND THEOLOGY
RLGN 101 Christian Beliefs 3 hours
A study of the basic concepts of Christian faith and practice with emphasisupon fundamental doctrines held by Seventh-day Adventists. (Fall, Spring)

## RLGN 201 Bible Study Methods

2 hours
This course will teach thestudent a variety of methodsfor studying the Biblein order to gain a greater understanding of its message. It will contribute to both skill and confidence in the Bible student. (Fall)

## RLGN 207 Research in Religion <br> 1 hour <br> Prerequisite: CSIS 102, ENGL 121

An introduction to theresearch methods, documentation styles, and writing skills used in religious studies. Students will engage in critical thinking by utilizing and evaluating primary and secondary sources (including journals, indexes, and databases) to produce abook review, a research paper, and a professional presentation that involves public communication of the research process, evaluation of discipline-specific trends and resources, and the responsibleand effectiveuse of technology. W ithin this course, religion/theology majors begin the process of senior portfolio development. This course fulfills the requirement for UNIV 201: Research in an Academic Discipline as specified in SW AU's Quality Enhancement Plan. (Spring)

## RLGN 211 Life and Teachings of Jesus

3 hours
A survey study of the life and teachings of Jesus as outlined in the Gospels. His principles, methods, and teachings are studied in light of their application to modern life. (Fall, Spring)

## RLGN 212 Basic Christian Ethics

3 hours
An introduction to thetheory and practiceof Christian moral ity; its Biblical origins, norms, and sources of authority, including Christian approaches to basic issues such as decision-making, church-world relations, abortion, reproduction technology, euthanasia, marriage and divorce, and methods of social change. (Fall)

RLGN 291 Selected Topics
Prerequisite: Approval of department chair.
A study in an area of interest under the direction of a staff member. This study may involve research, Iaboratory or library work. May be repeated for a total of 2 credits.

RLGN 313 Prophetic Studies
3 hours
An introduction to and survey of thebooksof Daniel and Revelation. Theprophetic themes of Daniel and Revelation important to Seventh-day Adventist theology will be a major focal point. (Spring)

RLGN 314 Origin and Development of the Bible 3 hours A careful study of the history and development of the written material and canon of Scripture, covering Old Testament, intertestamental literature and New Testament. It also reviews the development of the English Bible and seeks to assist in the evaluation of modern versions. (Fall)

RLGN 315, 316 Old Testament 3, 3 hours
An introduction to the history, literature, and thought of the Old Testament. Study is given to the contemporary objectives of each book and application to life in modern times. Fall topics: Background, Pentateuch, The W ritings. Spring topics: Prophets, Historical Books. (RLGN 315 Fall, RLGN 316 Spring)

RLGN 317, 318 New Testament 3, 3 hours
The study of the N ew Testament: its world and literature. Study is given to the theme and purpose of each book and applications to Christian life. Fall topic: Romans to Revelation. Springtopic: Gospels and Acts. (RLGN 317 Fall, RLGN 318 Spring)

RLGN 320 Ellen White Writings 3 hours Prerequisite: RLGN 230

A course designed to giveexperienceand guidelines in thestudy of the writings of Ellen G. White. Thefour major foci of the course arethe historical context of thelife of Ellen W hite, the development of her major literary works, thethemes that tieher writings together across time, and principlesfor sound interpretation and current application of her writings. (Spring)

RLGN 405 Biblical Theology 3 hours Prerequisite: RLGN 101 and at least one of the following: RLGN 315, RLGN 316, RLGN 317, RLGN 318

This course in Biblical Theology consists of the study of several selected topics approached from abiblical perspective. Topics for study will beselected from thefollowing: biblical inspiration and interpretation, thedoctrine of God, the doctrine of Christ, thedoctrine of Sal vation, the doctrine of the Church, eschatology, and the doctrine of $M$ an. These studieswill focus upon thecontributions of several biblical writersto each doctrinal issue. Some attention will also be given to the way in which selected recent writers havehandled the biblical material. (Spring)

RLGN 410, 411 Biblical Studies Seminar I, II 3, 3 hours Prerequisites: 3 hours from RLGN 315, 316, 317 or 318, with an additional prerequisite of RELL 240 for RLGN 411 only

A seminar on a biblical topic, book, or body of literature designed to encourage careful, responsibleinvestigation and interpretation. May be repeated for credit. Fall semester: O.T. topic. Springsemester: N.T. topic. This course fulfills the requirement for an upper-division course with components as specified in SWAU's Quality Enhancement Plan. (RLGN 410 Fall, RLGN 411 Spring)

## RLGN 419 Philosophy of Science

 3 hoursA study of thephilosophies and methodologies of science. Includes areview ofthehistory ofscientific and religious thought and theroleeach has played in the devel opment of modern theories of origin. (Also taught as BIOL or GEOL 419.) (Spring)

RLGN 491 Selected Topics
1 hour Prerequisite: Approval of department chair

Intensive study of a single approved topic in the field of religion. Thecoursetakes theform of aseminar, preparation of a research report, or other guided study as arranged with the department. Content and method of study mustbearranged prior to registration. May berepeated for a total of 2 credits.

## APPLIED RELIGION

## RLGN 210 Introduction to Missions <br> 1 hour

Required for all student missionaries prior to service abroad. An introduction to issues and ideas in missions. Examines cultures and religionsfrom theperspective of thenational and thestudent missionary. (Spring)

## RLGN 220 Christian Witnessing

3 hours
A study of thebiblical principles of theartand technique of personal evangelism. Thestudent istaught to usetheScriptures effectively, to give specific Biblestudies, to meetobjections, and to gain decisionsfor Christ. (Fall, Spring)

## RLGN 271 Ministries Internship

1-3 hours
Thiscourseallowsthestudentto earn credit through professionally directed mission, evangelistic, colporteur or youth camp programs. Arrangements must be made with the instructor prior to starting the internship and supervision will takeplaceat thelocation oftheinternship. Credit earned will be elective only and will not apply to the general education religion requirement or toward a major or minor. Grading is on a pass/fail basis. May be repeated for a total of 3 hours.

## RLGN 323 Homiletics I <br> 3 hours <br> RLGN 324 Homiletics II <br> 3 hours

Prerequisite: COM M 111
A study of the basic concepts of biblical preaching and sermon preparation, including persuasion, human responses, the art of illustration and effectivestructure. Thesecond semester features actual practice in preparation and delivery. (RLGN 323 Fall, RLGN 324 Spring)

RLGN 355 Music and Worship
1 hour
This course will acquaint the student with the variety of worship structures, musical styles and instruments available for the worship service. Students will beinstructed in thepurposeand design of worship services, in hymnology, in conducting and in rudimentary part-singing and choral conducting. (Fall)

## RLGN 420 Pastoral Practicum <br> 1 hour

Prerequisite: RLGN 323, 324 completed or taken concurrently
Supervised field work in area churches as coordinated by the department. Designed to give practical experience in a wide variety of pastoral situations. M ay berepeated oncefor credit upon approval of the religion faculty. (Fall, Spring)

RLGN 423, 424 Introduction to Pastoral Ministry 3, 3 hours Prerequisites: PSYC 212. RLGN 425

For senior ministerial students. Applied studies in church and ministry, leadership, pastoral care, visitation, counseling, organization and finance. The course is enriched by visits of specialists. (RLGN 423 Fall, RLGN 424 Spring)

RLGN 425 Field Evangelism
3 hours
Prerequisite: RLGN 220
This course provides classroom instruction by a successful professional evangelist, accompanied by actual participation in a three-week series of meetings. All facets of the course are taught in the city where the series is conducted. Taught on an arranged basis. (Summer)

RLGN 427 Hospital Ministry
1 hour
Prerequisite: Admission to junior or senior-level standing.
This course provides opportunity for students to expand mission focusto includeministry in special ized settings. Emphasisisgiven to the advancement of communication and assessment skills. Concentration will also be placed on the development of personal and professional identity and their related issues. (Spring)

## RELIGIOUS HISTORY

RLGN 230 History of the Seventh-day Adventist Church

3 hours
A historical study of the Adventist awakening of the 19th century and the subsequent rise, growth, and worldwide expansion of the Seventh-day Adventist Church. Special attention is given to the role of Ellen G. White in the growing church. (Fall, Spring)

RLGN 233 Introduction to Biblical Archaeology 3 hours A study of the history of archaeology, recent achievements, and archaeological method. (Spring)

RLGN 331, 332 History of Christianity I, II 3, 3 hours A study of the rise and impact of Christianity in the Roman world and western culture. Attention is given to theological and social movements, the influence of Islam, the crusades, expansionism, and religious adaptation to modern life. Thesecond semester traces development from the Reformation through the growth of American religion. (Also taught as HIST 331, 332.) (RLGN 331 Fall, RLGN 332 Spring)

## BIBLICAL LANGUAGES

RELL 240 Elements of New Testament Greek I 5 hours RELL 241 Elements of New Testament Greek II 4 hours

An introductory study of the elements of N ew Testament Greek. Emphasis upon the fundamentals of grammar and vocabulary. TransIation from selected NT passages. Onesemester may be applied toward general education religion requirements. (RELL 240 Fall, RELL 241 Spring)

RELL 340 Intermediate New Testament Greek 3 hours
Continued reading in the Greek New Testament with emphasis on grammar and syntax, with interpretivetranslation of selected portions of the New Testament. (Summer)

## RELL 343 Elements of Biblical Hebrew I 3 hours

RELL 344 Elements of Biblical Hebrew II 3 hours
An introductory course in the elements of Biblical Hebrew with emphasison basic grammar and aworking vocabulary. Translation frp, selected NT passages. Thesecond semester will includegrammar review, but will focus upon translation from selected OId Testament passages. (RELL 343 Fall, RELL 344 Spring)

## RELL 491 Selected Topics <br> 1 hour

 Prerequisite: Approval of department chairA study in an area of student interest under the direction of a staff member. Thisstudy may involveresearch, laboratory or library work. May be repeated for a total of 2 credits.

## CERTIFICATE PROGRAM through ADP Program

TheSouthwestern Adventist University Adult DegreeP Program and the Department of Religion offers a Certificate in Church Ministry to prepare better lay leaders for the Seventh-day Adventist Church. It is a unique church ministry program which combines basic theological education with church history and applied ministerial methods and practices. The curriculum of the certificate consists of courses totaling 18 semester hours of collegecredit. Thesecredits may betransferred to any other accredited collegeor university and may beapplied to a degree at Southwestern Adventist University. Thecurriculum is al so designed to help church lay leadersincreasetheir knowledgeand skills and bebetter equipped to work in various positions of lay leadership.

TheCertificate in Church M inistry does not prepare candidates for full-time employment in pastoral ministry nor does it constitute an alternativetheology degree. Anyonechoosingfull-timeministry as agoal for life must enroll in a four-year BA Theology program. Although the program will be entirely offered on-line, all courses can also betaken as traditional classes on the campus of Southwestern Adventist University in thecurrentsemester format. Thecourses in thecertificateprogram are offered in either English or Spanish. The Spanish version, however, is only availableon-line.

## Admission

TheCertificatein Church Ministry isopen to persons age 25 or older who haveserved in positions of lay leadership and areofficially endorsed by their local congregationsor conferences. Applicantsmust haveahigh school diploma or its equivalent. Previous college work is not required, butrecommended.

Applicants must:

1. Completean application for certificateprogram
2. Send a non-refundable $\$ 25$ application fee
3. Submit threeletters of recommendation from a local church pastor, alocal church elder, and athird local church leader which officially endorsetheapplicant
4. W rite a letter of intent stating why the applicant would like to take the college-level certificate in church ministry
5. Send a current professional resume

Time Limitations
Candidatesfor thiscertificatemust completeall requirements within afive-year period.

## CertificateCompletion

Certificates will be awarded to students who complete all course requirements and maintain aminimum 2.0 gradepoint average. Candidates must submit a Certificate Completion contract to the Records Office. A $\$ 25$ certificate fee is required at the time the certificate is completed.

## Certificate Course Requirements

RLGN 101 Christian Beliefs 3
RLGN 211 Life and Teachings of Jesus ......................................... 3
RLGN 220 Christian Witnessing .................................................. 3
RLGN 223 Fundamentals of Church Ministry .............................. 3
RLGN 230 History of the SDA Church ......................................... 3
RLGN 285 Introduction to Church M inistry ................................. 3 TOTAL18

## Cost of the Certificate

Theon-linecertificatewill follow thetuition and feepolicies of the Adult DegreeProgram. ADP tuition iscurrently discounted at 20\%. The Certificatein Church M inistry is an accredited program. Local churches and conferences may provide students with scholarships for this certificate. Thereareno scholarships availablefrom theuniversity. All charges must be covered at the time of registration.

## Academic Support Services

Studentstakingthecertificatewill haveaccessto importantacademic support servicesincludinglibrary and learning resources, information on distance education technology, and the writing center.

## Student Support Services

The Adult Degree Program office will provide certificate students with afull range of student services appropriateto support the program, including admissions, financial aid, academic advising, registration, course materials, degree (certificate) audits, and graduation assistance.

## COURSES

## ADP Church Ministry on-line Program

RLGN 285 Introduction to Church Ministry 3 Hours
This course will introduce the student to various aspects of church ministry and church life. Students will be instructed in such areas as Biblical ecclesiology; church organization and governance; distribution of funds; and the purpose and development of spiritual as well as social activities. This class is offered on-line and does not apply toward the requirements of aTheology major or Religion minor.

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$\qquad$

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For the Academic Year 2009-2010
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## Admissions

Robert Gardner, John Boyd, M urray Cox, DorieCruz, Susan Gardner, Keith Gray, David K night, PatriciaN orwood, Ben M cArthur, Ingo Sorke.

## Adult Degree

RobertGardner, JerryChi, Randy Gilliam, LorenaM arin, Ben M cArthur, JorgeRico, student.

## DistanceEducation

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Discipline
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## Exceptions

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Ben McArthur, Carol Campbell, Steve Jones, Daryl Thomas, Andrew Woolley.

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Steve Jones, M urray Cox, Michael England, Robert Gardner, Krystal Hauff, Ben McArthur, C atherine Turner, student.

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Honors
Andrew W oolley, Elizabeth Bowser, Art Chadwick, Rudy Dennis, Ben McArthur, DonnaRead, LarryTurner, CurrentSeminar Faculty, student.

## Human Subjects

BonnieGnadt, Carol Campbell, M arcel Sargeant, Gerald Springer, Hoyet Taylor, CatherineTurner, Lloyd W illis.

## Information Services

Charles Lewis, Kip Bowser, Robert Gardner, Larry Garrett, Ben McArthur, M arcel Sargeant, Cristina Thomsen, Andrew W oolley, student.

## Institutional Research and Effectiveness

Tom Bunch, Carol Campbell, M urray Cox, Larry Garrett, David Knight, Daryl Thomas, Cristina Thomsen

## Institutional Planning

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## Library Advisory

Cristina Thomsen, Carol Campbell, M iriam Fabriga, Robert Gardner, Judy M yersLaue, Ben M cArthur, Robert M endenhall, JorgeRico, student.

## NursingAdmissions

Catherine Turner, Robert Gardner, Keith Gray, Ben McArthur, all Nursing faculty.

## Preprofessional

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## President's Cabinet

Eric Anderson, Larry Garrett, Keith Gray, Bill Kilgore, David Knight, Ben McArthur, Gary Temple.

Quality Enhancement Plan
Andrew W oolley, Carol Campbell, M urray Cox, Miguel Espinosa, Susan Gardner, Ben McArthur, Judy M iles, Gerald Springer, CristinaThomsen.

Rank and Continuous Appointment
Ben M cArthur, Carol Campbell, Susan Gardner, Randy Gilliam, Bonnie Gnadt, SteveJones, Bill Kilgore.

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Retention
Keith Gray, Bill Kilgore, David Knight, Ben M cArthur, Judy Miles, Patricia Norwood, Greg Sullivan, James The, EtlaV an Horne, JanelleW illiams.

Safety
Greg W icklund, Dale H ainey, Jessica Lozano, Donna M orrison, Robby Psencik, M arsha Rasmussen, Gerald Springer, GregSullivan, JamesThe, JanelleWilliams.

## Scholar LectureSeries

Renard Doneskey, Elizabeth Bowser, Rodney Bussey, K rystal Hauff, Ben McArthur, Karl Wilcox.

Social Activities
David K night, JamesThe, JanelleW illiams, SA Social VicePresident, three students.

## StudentFinance

PatriciaN orwood, SandieAdams, M ark Aldridge, Carol Campbell, Robert Gardner, Larry Garrett, Keith Gray, David Knight, Ben M cArthur, Jerry Potter, Catherine Turner, Greg Wicklund.

Student Life
David Knight, Keith Gray, Bill Kilgore, GregSullivan, JamesThe, Janelle Williams, Lolita Valdez, three students.

## Student Missionary

Bill Kilgore, Tina Bottsford, David K night, Keith Gray, PatriciaN orwood, Ingo Sorke, JamesThe, LolitaV aldez, Janelle Williams, Student M issionary Club President, Four returning student missionaries.

Trust Acceptance
Eric Anderson, Larry Garrett, Ben McArthur, Gary Temple.
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[^0]:    * Maximum of 6 hours of AP history and government credit will be applied toward a history or social science major or minor.

[^1]:    * Nursing students see page 104.

[^2]:    *Some Bachelor of Science majors are composite. (The major will include at least 48 semester hours and a minor is not required.)

[^3]:    TERMINATION POLICY
    The following situations or conditions may result in termination from the nursing program:

    1. Unsafe, unethical, or unprofessional nursing practice
    2. Nursing GPA lessthan 2.5 following a repeat of onenursing course
    3. Failure to pass dosage calculation test
    4. Failure to pass exit test
    5. Dishonesty
    6. Unresolved issues with the drug screen and background check
[^4]:    *MATH 110 or a MAP score of 41 is prerequisite for this class.

