

General Education Checklist for BA/BS Degrees*
2006–2007 Bulletin

Religion (12 credits)

- RELT 100: God and Human Life (3)

Substitute

Plus **three** of the following courses:

- RELB210: Jesus in His Time and Ours (3)
 RELT225: Doctrines of the Adventist Faith (3)
 RELT250: Personal Spirituality and Faith (3)
 RELT340: Religion and Ethics in Modern Society (3)
 RELP400: Senior Seminar: Health Professionals+ (3)

Arts and Humanities (12–13 credits)

- HIST117: Civilization and Ideas I (3)
 HIST118: Civilization and Ideas II (3)
 IDSC211: Creativity and the Arts (3)

Plus **one** of the following:

- ARTH220: Language of Art (3)
 ENGL255: Studies in Literature (3)
 INSL215: Great Classics of Culture (3)
 PHIL224: Introduction to Philosophy (3)
 MUHL214: Enjoyment of Music (3)
 PHTO115: Introduction to Photography (4)
 PHTO210: History of Photography (3)
 3 credits of Studio Art/Ensemble Music (3)

Natural/Physical Sciences (9–10 credits)**

Science majors and majors requiring lab science cognates take a minimum of 8 credits in science lab courses from both Life and Physical Science.

Non-Science/non-professional program majors take:

- One Life Science (4)
 One Physical Science (4)

Social Science (6 credits)

Take **one** foundational course below:

- PSYCH101: Intro to Psychology (3)
 SOCI119: Principles of Sociology (3)
 ANTH200: Cultural Anthropology (3)
 GEOG110: Survey of Geography (3)
 PLSC104: American Government (3)
 ECON225: Macroeconomics (3)

Plus **one** course from the following:

- BHSC220: Contemporary Social Issues (3)
 BHSC235: Culture, Place & Interdependence (3)
 IDSC237: Individual, State & Marketplace (3)
 PSYC180: Dealing with Your Mind (3)

Language & Communication (9–13 credits)

- ENGL115: English Composition I (3)
- ENGL215: English Composition II (3)
- COMM104: Communication Skills (3)

A Foreign Language (BA Majors Only) ++

- Intermediate (4)

Mathematics (2–4 credits)

- Math Skills score of P2 or higher
- MATH145: Reasoning with Functions*** (3)
or MATH141, 166, 167, 168 or 182

Computer Tools (0 or 3 credits)

- INFS110: Computer Tools (3)
or demonstrated proficiency (testing done freshman
year—all other proficiency testing done by appointment)

Wellness (3 credits)

- HLED120: Fit and Well (1)
- Plus **two** activity courses

Service (2+ credits)

- BHSC100: Philosophy of Service (2) and
- BHSC300: Field Work (0–2)
(Alternatives for field work include: departmental
“S” courses, completing an approved individual service
plan, or enrolling in a specific 2-credit fieldwork course.)

* Students in professional degree programs should refer to the appropriate bulletin for approved departures from the standard BA/BS General Education requirements.

** Natural Science courses must include a lab component. Be sure to check the bulletin course description to make sure you meet any prerequisites for the selected course.

*** BS majors in Speech-Language Pathology and Audiology, BA majors in History or Political Science, and BS majors in Political Science or Social Science take STAT285.

+ Intended for Nursing majors.

++ Students whose first language is not English may waive this requirement by scoring 550 on the paper TOEFL or 213 on the computer TOEFL or a minimum score of 80 on the MELAB. Students whose first language is not English may also fulfill this requirement by completing the Advanced English courses and passing the Exit Exam offered by the Center for Intensive English Programs.