## 2010-2011 GENERAL EDUCATION: BA & BS DEGREES

RELIGION 12	☐ MATHEMATICS 2-4
☐ Recommend RELT100 God and Human Life (1st year) 3	Take one course from the following:
Recommend students take one course for each academic year in attendance from RELB, RELG, RELT.  9	MATH145 Reasoning with Functions 3 MATH166 Precalculus Algebra 3 MATH167 Precalculus Trigonometry 2 MATH168 Precalculus 4 MATH182 Calculus with Applications 3 MATH191 Calculus I 4
LANGUAGE/COMMUNICATION *BA 13/BS 9	☐ COMPUTER LITERACY 3
□ ENGL115 English Composition I 3 □ ENGL215 English Composition II 3 □ COMM104 Communication Skills 3 *BA Language, Intermediate Level 4	INFS120 Foundations of Information Technology 3 OR pass competency exam  SERVICE 2
HISTORY 6	□ BHSC100 Philosophy of Service 2 □ Take <b>one course</b> from the following:
□ HIST117 Civilization and Ideas I 3 □ HIST118 Civilization and Ideas II 3	BHSC300 Fieldwork S-designated course Application Process—40 hours
FINE ARTS/HUMANITIES 6	
Take a total of 6 credits from any <b>two</b> of the following categories:	SOCIAL SCIENCES 6
□ Visual Arts:  ARTH220 Language of Art 3 PHT0210 History of Photography 3 A course in studio art 4  □ Humanities: A literature course (200-level or higher) 3 PHIL224 Intro to Philosophy 3  □ Music: MUHL214 Enjoyment of Music 3 Ensemble, Applied Music 3  □ LIFE/PHYSICAL SCIENCES 8  Take one Life Science AND one Physical Science course as	□ Take one Foundation course from the following:  ANTH200 Cultural Anthropology ECON225 Macroeconomics 3 GEOG110 Survey of Geography 3 PLSC104 American Government 3 PSYC101 Introduction to Psychology 3 SOCI119 Principles of Sociology 3  □ Take one Interdisciplinary course from the following:  BHSC220 Contemporary Social Issues 3 BSHC235 Culture, Place and Interdependence 3 PLSC237 The Individual, State, & Marketplace 3 PSYC180 Dealing With Your Mind 3 FMST201 Personal Relationships 3
recommended below or <b>major</b> level Life and Physical Science course.	FITNESS EDUCATION 4
□ Life Science:  BIOL100 Human Biology 4  BIOL208 Principles of Environmental Science 4  BIOL330 History of Earth and Life 4  FDNT230/240 Nutrition/Nutrition Lab 3+1  □ Physical Science:  CHEM100 Consumer Chemistry 4  PHYS110 Astronomy 4  PHYS115 MythBusting 4  PHYS225 Sound and Waves 4	□ HLED120 Fit for Life, first year recommended 1  Recommend students take one course each academic year in attendance. Three courses, taken from at least two different categories: Personal Fitness, Outdoor Skills, Team Activity  □

### 2010-2011 GENERAL EDUCATION: PROFESSIONAL DEGREES & PROGRAMS

The following represents core general education requirements for Professional Programs. Programs may require a particular course, courses, course substitution and/or additional credits in any section. Check for the specific requirements of your professional degree program. Developmental courses do not apply.

RELIGION	□ MATHEMATICS
Recommend students take <b>one course</b> for each academic year in attendance from <b>RELB</b> , <b>RELG</b> , <b>RELT</b> .	Take one course from the followin
RELT100 God and Human Life (first year)	MATH145 Reasoning with Function MATH166 Precalculus Algebra MATH167 Precalculus Trigonome MATH168 Precalculus MATH182 Calculus with Applicate MATH191 Calculus I
LANGUAGE/COMMUNICATION	STAT285 Elementary Statistics
□ ENGL115 English Composition I □ ENGL215 English Composition II □ COMM104 Communication Skills	Determined by each professional
□ HISTORY	□ SERVICE
Take one course. Recommend one of the following:	Determined by each professional
HIST117 Civilization and Ideas I HIST118 Civilization and Ideas II	SOCIAL SCIENCES  Take one course from the following
☐ FINE ARTS/HUMANITIES	ANTH200 Cultural Anthropology
Take one course from the following:  Visual Arts:  ARTH220 Language of Art PHT0210 History of Photography A course in studio art  Humanities:  A literature course (200-level or higher) PHIL224 Intro to Philosophy	ECON225 Macroeconomics GEOG110 Survey of Geography PLSC104 American Government PSYC101 Introduction to Psycho SOCI119 Principles of Sociolog BHSC220 Contemporary Social I BSHC235 Culture, Place and Into PLSC237 The Individual, State, I PSYC180 Dealing With Your Min FMST201 Personal Relationship
Music: MUHL214 Enjoyment of Music One year of Ensemble, Applied Music	FITNESS EDUCATION  Take two courses. Recommend Hi  HLED120 Fit for Life, first year,
☐ LIFE/PHYSICAL SCIENCES	And take one course from the follo
Take one Life Science <b>or</b> one Physical Science course as recommended below or <b>major level</b> science course.	Personal Fitness, Outdoor Skills,
Life Science:	Agriculture p 200
BIOL100 Human Biology BIOL208 Principles of Environmental Science BIOL330 History of Earth and Life	Agriculture, p. 233  Allied Health Admin, p. 134  Architecture, p. 255

FDNT230/240 Nutrition/Nutrition Lab

CHEM100 Consumer Chemistry

Physical Science:

PHYS110 Astronomy

PHYS115 MythBusting

PHYS225 Sound and Waves

### **MATHEMATICS**

ke one course from the following:

TH145 Reasoning with Functions TH166 Precalculus Algebra TH167 Precalculus Trigonometry ATH168 Precalculus ATH182 Calculus with Applications ATH191 Calculus I

# **COMPUTER LITERACY**

termined by each professional program

### **SERVICE**

termined by each professional program

#### **SOCIAL SCIENCES**

ke one course from the following:

ITH200 Cultural Anthropology ON225 Macroeconomics OG110 Survey of Geography SC104 American Government YC101 Introduction to Psychology CI119 Principles of Sociology ISC220 Contemporary Social Issues HC235 Culture, Place and Interdependence SC237 The Individual, State, & Marketplace

### TNESS EDUCATION

ke **two courses**. Recommend HLED120 first year.

HLED120 Fit for Life, first year, recommended

d take one course from the following categories: rsonal Fitness, Outdoor Skills, Team Activity

riculture, p. 233 ed Health Admin, p. 134 hitecture, p. 255 Aviation Technology, p. 228 BFA (Art & Design), p. 99 BFA (Communication), p. 140 BFA (Photography), p. 238 Business Admin, p. 261 Business (Associate), p. 262 Dietetics, p. 190 Elementary Education, p. 287

Engineering, p. 246 Medical Lab Science, p. 134 Music Education, p. 177 Music Performance, p. 177 Nursing, p. 185 Physical Therapy, p. 198 Secondary Education, p. 290 Social Work, p. 215 Wellness, p. 191