

TABLE 1

GENERAL EDUCATION: BA AND BS DEGREES

<u>SEMESTER CREDITS</u>	
RELIGION	12
RELT100 God and Human Life	3
Choose 9 credits from the following:	
RELB210 Jesus in His Time and Ours	3
RELT250 Personal Spirituality and Faith	3
RELT340 Religion and Ethics in Modern Society	3
RELP400 Senior Seminar: Area	3
RELT225 Doctrines of Adventist Faith	3
LANGUAGE/COMMUNICATION	8-12
ENGL115 English Composition I	3
ENGL215 English Composition II	3
COMM104 Communication Skills	2
Intermediate Language (For BA only)	4
ARTS/HUMANITIES	11
HIST117 Civilizations and Ideas I	2
HIST118 Civilizations and Ideas II	3
IDSC211 Creativity and the Arts	3
Choose 3 credits from the following:	
ARTH220 Language of Art	3
ENGL255 Studies in Literature	3
INLS220 Great Classics of European/Latin American Culture	3
PHIL224 Introduction to Philosophy	3
MUHL214 Enjoyment of Music	3
PHTO210 History of Photography	3
or	
3 credits of Studio Art/Ensemble Music	3
NATURAL/PHYSICAL SCIENCES	9
Non-science majors take the following:	
IDSC321 Scientific Inquiry I	3
IDSC322 Scientific Inquiry II	3
And one of the following:	
PHYS110 Astronomy	3
PHYS115 Concepts of Physics	3
BIOL208 Principles of Environmental Science	4
BIOL330 History of Earth and Life	3
PHYS405 Acoustics of Music/Hearing	3
CHEM110 Introduction to Inorganic/Organic Chemistry	4
Science majors and majors requiring science cognates take a minimum of 9 credits of science lab courses from two areas of science.	

MATHEMATICS	2-3
Skills—Math Placement Exam score of at least P2* Reasoning—MATH145 Reasoning with Functions (or a more advanced Math course)	
COMPUTER TOOLS	0-3
Take competency exam; credits taken from INFS110 Computer Tools as needed.	
SOCIAL SCIENCES	6
Take one foundation course from the following:	
ANTH124 Introduction to Anthropology	3
ECON225 Macroeconomics	3
GEOG110 Survey of Geography	3
PLSC104 American Government	3
PSYC101 Introduction to Psychology	3
SOCI119 Principles of Sociology	3
Take one of the following:	
BHSC220 Contemporary Social Issues	3
BHSC235 Culture, Place and Interdependence	3
IDSC237 The Individual, State, and Marketplace	3
PE/ WELLNESS	3
HLED130 Essentials of Wellness and Two activity courses (each .5 credits)	2 1
(The three required courses must be taken in separate academic years)	
SERVICE	2+
BHSC100 Philosophy of Service	2
BHSC300 Fieldwork ("S" designated major course or service plan or 2 credits of fieldwork)	0-2
BS TOTAL	53-57+
BA TOTAL	57-61+

* Mathematics skills may be fulfilled by MATH107 with a grade of at least a C-. Students who transfer a course equivalent to MATH145 or higher do not need to take the Math Placement Exam or an additional math course to fulfill the General Education mathematics requirement. (See p. 137 for further information about Math Placement Exam.)

TABLE 2

GENERAL EDUCATION: AA AND AS DEGREES IN THE COLLEGE OF ARTS AND SCIENCES

<u>SEMESTER CREDITS</u>	
RELIGION	6
REL100 God and Human Life	3
One of the following:	
RELB210 Jesus in His Time and Ours	3
RELT250 Personal Spirituality and Faith	3
LANGUAGE/COMMUNICATION	8
ENGL115 English Composition I	3
ENGL215 English Composition II	3
COMM104 Communication Skills	2
ARTS/HUMANITIES	3
HIST118 Civilizations and Ideas II	3
or	
IDSC211 Creativity and the Arts	3
NATURAL/PHYSICAL SCIENCES	9
Choose one of the following:	
BIOL111 Anatomy and Physiology I	4
BIOL165 Foundations of Biology	5
BIOL260 General Microbiology	4
CHEM110 Introduction to Inorganic/Organic Chemistry	4
CHEM131 General Chemistry	4
PHYS110 Astronomy	3
PHYS115 Concepts of Physics	3
PHYS141 General Physics	4
PHYS241 Physics for Scientists/Engs.	4
MATHEMATICS	2-3
Skills—Math Placement Exam score of at least P2* Reasoning—MATH145 Reasoning with Functions (or a more advanced Math course)	
COMPUTER TOOLS	0-3
Take competency exam; credits taken from INFS110 Computer Tools as needed.	

SOCIAL SCIENCES	3
Choose one of the following foundation courses:	
ANTH124 Introduction to Anthropology	3
ECON225 Macroeconomics	3
GEOG110 Survey of Geography	3
PLSC104 American Government	3
PSYC101 Introduction to Psychology	3
SOCI119 Principles of Sociology	3
PE/WELLNESS	2
HLED130 Essentials of Wellness	2
SERVICE	2
BHSC100 Philosophy of Service	2
AA TOTAL	29-33
AS TOTAL	29-33

* Refer to * on Table 1

TABLE 3**GENERAL EDUCATION: PROFESSIONAL DEGREE REQUIREMENTS**

<u>BACHELOR OF ARCHITECTURE</u>		
Religion	12	Same as BS requirements
Language/Communication	8	Same as BS requirements
Arts/Humanities	5	Take HIST117, 118
Natural/Physical Sciences	3	Take PHYS115
Mathematics	4	MATH166 & 167
Computer Tools	0-3	Same as BS requirements
Social Sciences	3	Take ARCH370
PE/Wellness	3	Same as BS requirements
Service	2+	Same as BS requirements
Total	38-42+	
<u>BACHELOR OF BUSINESS ADMINISTRATION</u>		
Religion	12	Take RELB100, either RELT340 or 390, and choose two courses from RELB210, 225, RELT250 or RELP400.
Language/Communication	8	Same as BS requirements
Arts/Humanities	6	Take HIST118 and one of ENGL255, MULH214, ARTH220, PHIL224
Natural/Physical Sciences	6	Take IDSC321, 322
Mathematics	2	MATH166
Computer Tools	0	See major
Social Sciences	6	Take PSYC101 and SOCI119
PE/Wellness	3	Same as BS requirements
Service	2+	Same as BS requirements
Total	45+	
<u>BACHELOR OF FINE ARTS</u>		Same as Bachelor of Music requirements (except CHEM110 in place of PHYS405)
<u>BACHELOR OF HEALTH SCIENCE (Physical Therapy Department)</u>		
Religion	2	See major. One religion course per year in an SDA school. RELG360 Topics: Comparative Religions is taken in the professional program
Language/Communication	8	Same as BS requirements
Arts/Humanities	5	Choose one Fine Arts course from IDSC211, PHTO210, MUHL214, ARTH220; or 2 semesters of ensemble music. Choose one Humanities course from HIST117, 118, 204, 205, PHIL224; Literature, Second Language
Natural/Physical Sciences	Major	See major
Mathematics	3	STAT285
Computer Tools	0-3	Same as BS requirements
Social Sciences	8	Take PSYC101, EDPC301, and one of BHSC220, 235, IDSC237, SOCI119, GEOG110, ANTH124, 200, PLSC104, or ECON225 or any upper division behavioral science course.
PE/Wellness	2	Take HLED130
Service	0	See major
Total	28-30	

<u>BACHELOR OF MUSIC</u>		
Religion	12	Same as BS requirements
Language/Communication	8	Same as BS requirements
Arts/Humanities	8	Take HIST117, 118 and IDSC211
Natural/Physical Sciences	3	Take one of PHYS110, 405, BIOL208 or 330
Mathematics	2-3	Same as BS requirements
Computer Tools	0-3	Same as BS requirements
Social Sciences	3	Take foundation course or interdisciplinary course
PE/Wellness	3	Same as BS requirements
Service	2+	Same as BS requirements
Total	41-45+	
<u>BACHELOR OF SCIENCE: DIETETICS</u>		
Religion	12	Same as BS requirements
Language/Communication	8	Same as BS requirements
Arts/Humanities	11	Same as BS requirements
Natural/Physical Sciences	Major	See major
Mathematics	2-3	Same as BS requirements
Computer Tools	0-3	Same as BS requirements
Social Sciences	6	Same as BS requirements
PE/Wellness	3	Same as BS requirements
Service	2+	Same as BS requirements
Total	44-48+	
<u>BACHELOR OF SCIENCE: CLINICAL LABORATORY SCIENCE</u>		
Religion	12	Same as BS requirements (one per year for transfer students)
Language/Communication	8	Same as BS requirements
Arts/Humanities	3	Choose with advisor from BS list
Natural/Physical Sciences	Major	See major
Mathematics	3	STAT285 or suitable equivalent
Social Sciences	3	Choose with advisor from BS list
PE/Wellness	2	Take HLED130
Service	Major	See major
Directed Electives	6	Choose with advisor
Total	37	
<u>BACHELOR OF SCIENCE: DIETETICS</u>		
Religion	12	Same as BS requirements
Language/Communication	8	Same as BS requirements
Arts/Humanities	11	Same as BS requirements
Natural/Physical Sciences	Major	See major
Mathematics	2-3	Same as BS requirements
Social Sciences	9	Take PSYC101, ECON225, and one of BHSC220 or 235
PE/Wellness	3	Same as BS requirements
Service	2+	Same as BS requirements
Total	47-48+	

<u>BACHELOR OF SCIENCE/BACHELOR OF ARTS: ELEMENTARY EDUCATION</u>		
Religion	12	Take RELT100, 225, 308, RELB210 (plus 1 credit of elective) RELG496 suggested
Language/Communication	8	Same as BS requirements
Intermediate Language (BA only)	(4)	Only needed for BA degree
Arts/Humanities	10	Take HIST205, 230, ENGL407, One course from: ARTH220, IDSC200, 211, INLS220, MUHL214, PHTO210
Natural/Physical Sciences	9	Choose a minimum of two areas from BIOL100, 111, 112, 113, 165, 166, 208, 330 CHEM110, 131, 132 PHYS110, 115, 141, 142 IDSC321, 322
Mathematics	2-3	Same as BS requirement (nothing lower than a C)
Computer Tools	2-5	Competency exam or INFS110 Computer Tools, plus EDTE476
Social Sciences	8	Take GEOG110, PLSC104, EDPC302
PE/Wellness	3	HLED130 plus 2 activity courses
Service	4	Take EDTE165
	Total	58-66+
<u>BACHELOR OF SCIENCE: ENGINEERING TECHNOLOGY</u>		
Religion	12	Same as BS requirements
Language/Communication	8	Take ENGL115, 220, and COMM104
Arts/Humanities	3	Take HIST118 or IDSC211
Natural Sciences	12	Take CHEM131 and PHYS141, 142
Mathematics	11-13	Take MATH166, 167, 182, 215, and STAT340 or 285
Computer Tools	3	Take CPTR125
Social Sciences	3	Take one foundation course from BS list
PE/Wellness	3	Same as BS requirements
Service	2+	Same as BS requirements
	Total	59+
<u>BACHELOR OF SCIENCE: NURSING</u>		
Elective	3	See major
Religion	12	Same as BS requirements
Language/Communication	8	Same as BS requirements
Arts/Humanities	11	Same as BS requirements
Natural/Physical Sciences/cognates	Major	See major
Mathematics	6	Same as BS requirements
Computer Tools	0-3	Same as BS requirements
Social Sciences	Major	See cognates. Take PSYC101 and one interdisciplinary course
PE/Wellness	1	Take two activity courses
Service	2+	Same as BS requirements
	Total	40-43

<u>BACHELOR OF SOCIAL WORK</u>		
Religion	12	Same as BS requirements
Language/Communication	8	Same as BS requirements
Arts/Humanities	11	Same as BS requirements
Natural/Physical Sciences	9	Take IDSC321, 322 plus labs and BIOL100
Mathematics	2-3	Same as BS requirements
Computer Tools	0-3	Same as BS requirements
Social Sciences	6	See degree requirements for major
PE/Wellness	3	Same as BS requirements
Service	<u>2</u>	SOWK255; omit BHSC100
Total	53-57	
<u>BACHELOR OF TECHNOLOGY</u>		
Religion	12	Same as BS requirements
Language/Communication	8	Take ENGL115, 220 and COMM104
Arts/Humanities	3	Take 3 credits from BS list
Natural/Physical Sciences	6	Take IDSC321, 322
Mathematics	2-3	Same as BS requirements
Computer Tools	0-3	Same as BS requirements
Social Sciences	3	Take one foundation course from BS list
PE/Wellness	2	Take HLED130
Service	<u>2+</u>	Same as BS requirements
Total	38-42+	
<u>ASSOCIATE OF SCIENCE (SCHOOL OF BUSINESS)</u>		
Religion	6	Take RELT100 and one of RELB210, RELT250
Language/Communication	8	Same as BS requirements
Arts/Humanities	6	Take HIST118 and one of ENGL255, MUHL214, ARTH220, or PHIL224
Mathematics	2-3	Skills—Math Placement Exam score of at least P2* Reasoning—MATH145 Reasoning with Functions (or MATH166 or more advanced MATH course)
Computer Tools	Major	See major
Social Sciences	3	Take PSYC101
PE/Wellness	2	Take HLED130
Service	<u>2</u>	Take BHSC100
Total	29-30	
<u>ASSOCIATE OF TECHNOLOGY</u>		
Religion	6	Take RELT100 and one of RELB210, RELT225, 250
Language/Communication	5	Take ENGL115 and COMM104
Arts/Humanities/Social Sciences	3	Choose with advisor one course from BS list
Natural Physical Sciences/Math	0-3	Math Placement Exam \geq P2 or MATH107
Computer Tools	0-3	Same as BS requirements
PE/Wellness	2	Take HLED130
Service	<u>0</u>	Not required
Total	16-22	

* Refer to * on Table 1