



BACHELOR OF SCIENCE IN BIOLOGICAL SCIENCE

(Minimum 120 credit hours required)

NAME _____

DATE _____ / _____ / _____

RELIGION CORE

DEVELOPING BIBLICAL FAITH/LIFESTYLE

BIBL-110	Message of the New Testament (3).....	()
BIBL-111	Message of the Old Testament (3)	()
THEO-230	Intro. to Theology (3)	()
THEO-231	Intro. to Christian Ethics (3).....	()
Christian Service (80 clock hours)*	()	

*Christian Service is not a course; the credit are earned by a combination of class, group, and individual service learning experiences.

SUBTOTAL (12 hours)

FRESHMAN / SOPHOMORE EXPERIENCE

LEEU-101	Freshman Seminar: Gateway (1) (1 st Fall)	()
LEEU-102	Global Perspectives Seminar (1) (1 st Spring)....	()
LEEU-202	Foundations of Benevolence (1) (2 nd Fall)	()

SUBTOTAL (3 hours)

GENERAL EDUCATION CORE

ACQUIRING FUNDAMENTAL ACADEMIC SKILLS

ENGL-106 (3) and ENGL-110 (3).....	() ()
OR ENGL-110 (3) [Depends on placement]	

EXPLORING THE HUMANITIES

HUMN- 201 Foundations of Western Culture (3).....()

Two of the following (6)

HUMN- 202 Rise of Europe (3)

() ()

HUMN-301 Foundations of Modern World (3)

HUMN-302 Modern Western Culture (3)

HIST-221 / 222 Western Civilization I, II (3) (3)

ENGL-221 Western Lit: Ancient to Renaissance (3)

ENGL-222 Western Lit: Enlightenment to Postmodern (3)

One of the following (3)

ARTS-201 Art in Culture (3)

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MUHL-211 Music in Culture (3)

PHIL-241 Introduction to Philosophy (3)

THEA 201 Theatre in Culture (3)

UNDERSTANDING CONTEMPORARY SOCIETY

HIST-212 Recent American History (3)

OR

PLSC-250 American Government (3).....()

Two of the following (6)

PSYC-200 Understanding Human Behavior (3)() ()

SOCI-200 Understanding Contemporary Society (3)

ECON-200 Understanding Economic Issues (3)

SEEKING A GLOBAL PERSPECTIVE

GNST-250-253 Cross Cultural Experience (1-3)

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LING-201 Intro Language and Culture (3).....()

SUBTOTAL (28/33 hours)

SPECIALTY AREA I (100 – 200 level courses)*

BIOS-161	Principles of Biology I (4)	()
BIOS-162	Principles of Biology II (4)	()
BIOS-261	Genetics (4).	()
CHYS-161	General Chemistry I (4).....	()
CHYS-162	General Chemistry II (4).....	()
CHYS-261	Organic Chemistry I (3)	()
MTHS-135	Intro to Statistics (3) OR	
MTHS-261	Calculus I (4)	()

SUBTOTAL (26/27 hours)

SPECIALTY AREA II (300 – 400 level courses)*

A minimum of 12 credit hrs of Specialty Area II courses must be taken at Lee University.

BIOS-361	Cell Biology (3)	()
BIOS-362	Ecology (3).....	()
BIOS-461	Molecular Biology (3)	()
BIOS-460L	Cell and Molecular Biology Lab (2)	()
BIOS-462	Evolutionary Biology (4).....	()
BIOS-490	Senior Seminar (1).....	()
BIOS-495	Science and Scripture (3)	()

Biology Electives (12)

Select course offerings in Biology at the 300 level or above [BIOS-495 does not count]

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Elective courses may be taken through the Au Sable Institute of Environmental Studies, and a current list of Au Sable courses is available at www.ausable.org

CHYS-362 Biochemistry II (3)

SUBTOTAL (34 hours)

GENERAL ELECTIVES

PHYS-261-262, CHYS-262, and CHYS-262L are strongly recommended for students interested in graduate studies.

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SUBTOTAL (9/17 hours)

ACADEMIC ASSESSMENT

FMPT-BIO Freshman Major Pre-Test: Biology (0)

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GNST- 400 Academic Assessment (0).....()

SMFT-BIO Major Field Test: Biology (0).....()

* A grade of C- or higher is required to fulfill the Specialty Area I and II requirements in this major.

SUGGESTED FOUR YEAR SEQUENCE OF STUDY FOR BACHELOR OF SCIENCE IN BIOLOGICAL SCIENCE

(The two-hour Christian Service requirement is not listed but is spread throughout the four years.)

FRESHMAN YEAR

Course	Hours
LEEU-101, 102.....	2
College Writing.....	3
Rhetoric and Research	3
General Chemistry I and II	8
Principles of Biology I and II	8
Message of New and Old Testament.....	6
Total	30

SOPHOMORE YEAR

Course	Hours
LEEU-202 Benevolence.....	1
Intro. to Theology	3
Intro. to Christian Ethics	3
Genetics	4
Intro to Statistics OR Calculus.....	3/4
Foundations of Western Culture.....	3
Humanities Option.....	3
Language and Culture.....	3
US History/Government Option.....	3
Organic Chemistry I	3
Total	29/30

JUNIOR YEAR

Course	Hours
Cell Biology	3
Biology Electives	9
Molecular Biology.....	3
Cell and Molecular Biology Lab.....	2
Humanities Options.....	6
Cross-Cultural Experience	1/3
Ecology	3
Biochemistry II.....	3
Total	30/32

SENIOR YEAR

Course	Hours
Senior Seminar	1
Science and Scripture (Capstone)	3
Evolutionary Biology.....	4
Contemporary Society Options 1 & 2	6
Biology Electives	3
General Electives	13/14
Total	30/31