

# BACHELOR OF ARTS LIFE SCIENCE



THOMAS MORE  
UNIVERSITY

## Approved Sample Curriculum

### First Year

Fall	CR	Spring	CR
FYE150 First-Year Exploration	1	MAT205 Statistics	3
<b>BIO101/101L General Biology I*</b>	<b>4</b>	<b>NSB267/267L Natural Science* or Lower-Level Elective*</b>	<b>3-4</b>
ENG150 Literature, Writing and Research	3	ENG200+ English Literature	3-4
<b>CIS 111 Computer Information Systems</b>	<b>3</b>	Fine Arts Core	3
Philosophy Core #1	3	Theology Core	3
<b>Subtotal</b>		<b>Subtotal</b>	
14		15-17	

### Second Year

Fall	CR	Spring	CR
COM105 Fundamentals of Public Speaking	3	Outer Core Elective (Minor, Second Major, or Outer core sequence)	3
<b>BIO204 Evolution Seminar</b>	<b>3</b>	<b>Lower-Level Elective*</b>	<b>3-4</b>
<b>CHE103/L Basic Chemistry I and Lab</b>	<b>4</b>	<b>CHE104/L Basic Chemistry II and Lab</b>	<b>4</b>
Outer Core Elective (Minor, Second Major, or Outer core sequence)	3	Outer Core Elective (Minor, Second Major, or Outer core sequence)	3-4
<b>Lower-Level Elective*</b>	<b>3-4</b>	<b>Lower-Level Elective*</b>	<b>3-4</b>
<b>Subtotal</b>		<b>Subtotal</b>	
16-17		16-17	

### Third Year

Fall	CR	Spring	CR
<b>CIS (beyond 111) / NSP Computer Information Systems or Natural Science Physics</b>	<b>3-4</b>	<b>LIS302 Heredity</b>	<b>3-4</b>
Social Science Core	3	Philosophy Core #2	1-3
Outer Core Elective (Minor, Second Major, or Outer core sequence)	3	Outer Core Elective (Minor, Second Major, or Outer core sequence)	3-4
Outer Core Elective (Minor, Second Major, or Outer core sequence)	3-4	Outer Core Elective (Minor, Second Major, or Outer core sequence)	3-4
Foreign Language	3		
<b>Subtotal</b>		<b>Subtotal</b>	
15-18		12- 15	

### Fourth Year

Fall	CR	Spring	CR
<b>LIS3XX Life Science Elective</b>	<b>4</b>	<b>BIO489 Biology Seminar</b>	<b>3</b>
Theology Core	3	<b>LIS3XX Life Science Elective</b>	<b>4</b>
History Core	3	Outer Core Elective (Minor, Second Major, or Outer core sequence)	3
Outer Core Elective (Minor, Second Major, or Outer core sequence)	3-4	Outer Core Elective (Minor, Second Major, or Outer core sequence)	3-4
<b>Subtotal</b>		<b>Subtotal</b>	
13 - 15		13 - 14	

**Total Credits: 120 - 128**

\*Either **BIO101/101L** or **NSB267/267L** are required, along with two **Lower-Level Electives** from the list below; one elective must include a lab:  
BIO102/102L, BIO211/211L, BIO212/212L, NSB209/209L, NSB214/214L, NSB236, NSB256

\*Two **Upper-Level Life Science Electives** are required from the list below:  
LIS301/ LIS301L, LIS308/ LIS308L, LIS311/ LIS311L, LIS315/ LIS315L, LIS326/ LIS326L, LIS341/ LIS341L

Updated: Spring 2024