#### **DEGREE REQUIREMENTS:**

Major Required Courses	66-84 credits
General Education/Global Citizenship Program*	27-30 credits
Electives	14-35 credits
Total	128 credits

# DEPARTMENT OF BIOLOGICAL SCIENCES DEGREES & MAJORS:

MAJOR REQUIRED CREDITS:

B.A. Biology
B.A. Biology with an emphasis in Biodiversity
B.A. Biology with an emphasis in Education
76 credits

B.A. Biology with an emphasis in Health Sciences

## Ir0..5 (MB t 1 16) MB e. (8 p) IT5 (1) (1) 0.40 0 T\*2 (h) MB f 2 (2) 0..5 (a) .35. Tc 0 Tw 11.04 - 2.5 (6) 12 0.001 AMCLBoyID 2 BDC 2

Students who complete an Associate of Arts (A.A.) degree , Associate of Science (A.S.) degree, or the Illinois Articulation Initiative General Education Curriculum before transferring to Webster University will have satisfied the general education requirements and FRSH 1200 First Year Seminar requirement of the GCP. All students are required to take the Global Keystone Seminar at Webster.

**IMPORTANT TRANSFER NOTES** 

PHYS 1720, 1721 College Physics II*+	PHYS 132 Introduction to Physics II
PHYS 2030, 2031 University Physics I <sup>^</sup>	PHYS 141 General Physics I
PHYS 2040, 2041 University Physics II^	PHYS 142 General Physics II

### ADDITIONAL COURSE EQUIVALENCIES:

Consult a current Webster University catalog for the specific requirements of your major before selecting additional courses. Not all courses apply to all majors/emphases.

Webster University Course	Lewis & Clark CC Course Equivalent
BIOL 2400 Zoology	BIOL 135 General Zoology This equivalency is valid for new transfer students entering Webster University with community college credit. Once a student begins to matriculate at Webster, all required courses are to be completed at Webster.
BIOL 3010, 3011 Anatomy & Physiology I	BIOL 141 Anatomy-Physiology I This equivalency is valid for new transfer students entering Webster University with community college credit. Once a student begins to matriculate at Webster, all required courses are to be completed at Webster.
BIOL 3120, 3121 Microbiology	BIOL 241 Microbiology This equivalency is valid for new transfer students entering Webster University with community college credit. Once a student begins to matriculate at Webster, all required courses are to be completed at Webster.
MATH 1620 Calculus II	MATH 172 Calculus and Analytical Geometry II
PHIL 2340 Bioethics	PHIL 241 Biomedical Ethics
PSYC 2300 Developmental Psychology Across a Lifespan	PSYC 232 Human Development

# **E**LECTIV