

Biology Baccalaureate Partnership

Earn your BS or BA in Biology
from Bemidji State University
at North Hennepin Community College

Degree	BS or BA degree in Biology from Bemidji State University.
Credits	Transfer of credits to BSU is required. To graduate, you'll need at least 40 upper-level credits, 30 BSU credits, 120 total college credits, and completion of all MnTC goal areas. Most Organic Chemistry I & II courses transfer from other Minnesota State schools into the Biology major as upper-level credits.
Financial Aid	Students enrolled in BSU and taking full-time classes at BSU and NHCC are eligible for federal and state financial aid through BSU, and can apply for BSU scholarships. Students who rely on workstudy employment should contact BBP staff before completing FAFSA. File your FAFSA using BSU's school code (002336) by January 1 preceding the fall semester to qualify for all aid programs.
Perks	<ul style="list-style-type: none"> • This program includes academic and career advising, as well as a semester-long course to develop essential research and communications skills that will be valuable in a wide variety of postgraduate biomedical fields or degree programs. • All students will engage in biomedical and bioinformatics research projects integrated into the Genomics and Gene Expression courses. Opportunities for independent research with NHCC or BSU faculty may also be available on a case-by-case basis. • Students have the option to spend a semester in Bemidji, MN, taking advantage of the BSU Biology Department's strengths in aquatic and wildlife biology. Certain biology electives in these areas can only be offered on the Bemidji campus.



Apply for admission today - go to www.bemidjistate.edu/apply to get started.

This partnership program welcomes transfer students from Minnesota and beyond. Whether you're a first-year student or have already completed a degree, our advisors will work directly with you to establish a plan to obtain your BS or BA in Biology. You may be enrolled at BSU and a Minnesota State community college simultaneously. Being admitted to BSU is required for taking upper level courses, and for graduating with the BS or BA degree.

Contact Us

Application/transfer questions: BSU Extended Learning - 218-755-2068 - cel@bemidjistate.edu

Academic advising: Dr. Andrew Arsham - NHCC office: BHCC 240 - bbp@bemidjistate.edu



Advising Guide for Biology

Bemidji State Biology BS or BA taught at North Hennepin Community College

Required Biology Core and Related Fields - offered by NHCC			credits	term	mode	BS	BA
BIOL	1101	Principles of Biology I	4	varies	campus		
BIOL	1102	Principles of Biology II	4	varies	campus		
BIOL	2360	Genetics (Principles of Biology I)	4	fall	campus		
BIOL	2610	General Ecology (Principles of Biology I & II)	4	spring	campus		
CHEM	1061	Principles of Chemistry I (College Algebra)	4	varies	campus		
CHEM	1062	Principles of Chemistry II	4	varies	campus		
CHEM	2061	Organic Chemistry I	5 [^]	varies	campus		
CHEM	2062	Organic Chemistry II	5 [^]	varies	campus		
PHYS	1201/1601	Principles of / General Physics I	5	varies	campus		
PHYS	1202/1602	Principles of / General Physics II	5	varies	campus		
MATH	1210	Applied Statistics (College Algebra)	4	spring	campus		
<p>Note: NHCC BIOL2100 Microbiology and MATH1130 Elementary Statistics are <i>not</i> applicable toward BS degree requirements. [^]may transfer to BSU as upper-level credit. Course prerequisites noted in parentheses. Shaded boxes denote a required course for the BS or BA degree, and striped boxes denote recommended but not required.</p>							
Biology Electives - offered by BSU (prerequisites in parentheses)			credits	term	mode	BS	BA
<p>Students must fulfill departmental degree requirements including 40 Biology (BIOL) credits, 40 upper division credits, and at least one course each in organismal and suborganismal subjects. Most electives have prerequisites - consult the course catalog.</p>							
BIOL	2339	Ethics of Fish and Wildlife Management	3	summer	online		
BIOL	3150	Animal Behavior	3	all	online		
BIOL	3337 3338	Science Communication Science Communication Lab	3 1	fall fall	online campus		
BIOL	3339	Bioethics (also satisfies Goal Area 9)	3	fall	online		
BIOL	3380	Molecular Genetics: Theory & Practice (Principles of Biology I & II AND Genetics)	4	spring	campus		
BIOL	3400	Fish & Wildlife Law and Administration	3	summer	online		
BIOL	3420	Human Dimensions in Wildlife and Fisheries Management	3	summer	online		
BIOL	3630	Conservation Biology	3	summer	online		
BIOL	3710	Microbiology (Principles of Biology I & II AND Chemistry I & II)	4	fall	campus		
BIOL	3850	Marine Biology	3	summer	online		
BIOL	4030	Wetland Delineation & Classification	3	varies	online		
BIOL	4447 4448	Genomics (Genetics) Genomics Lab	3 2	spring spring	online campus		
BIOL	4620	Evolution	3	summer	online		
Required Capstone Course							
BIOL	4449	Gene Expression (Genetics)	4	fall	campus		



MINNESOTA STATE

Bemidji State University is a member of the colleges and universities of Minnesota State, and is an affirmative action, equal opportunity employer and educator.



BEMIDJI STATE UNIVERSITY

NHBL_guide_v8.3