NAME & NSHE ID:

NEVADA STATE UNIVERSITY

SCHOOL OF LIBERAL ARTS, SCIENCES & BUSINESS

2024-2025
CORE CURRICULUM &
GRADUATION
REQUIREMENTS
CHECKLIST

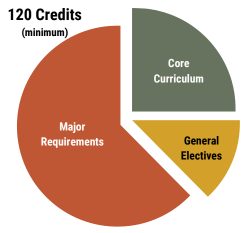
CORE CURRICULUM & GRADUATION REQUIREMENTS

CORE CURRICULUM

Please refer to the Nevada State (NS) catalog for the full list of courses that can satisfy each of the Core Curriculum requirements below. ENGLISH......3-8 CREDITS NS students can be placed into English courses by submitting ACT or SAT scores OR by completing the English Directed Self-Placement survey. Students often take Composition I during their first semester at NS and Composition II during the second semester. Students who complete Composition II will satisfy the full Core English requirement. | Composition | Course.......Credits:___ STUDY AND TECHNOLOGY SKILLS......0-3 CREDITS Transfer students with 30+ transferable college credits or NS students who complete the Nepantla Summer Bridge Program with a 3.0+ average GPA can waive this requirement. MATHEMATICS......3-4 CREDITS NS students can be placed into Core Math courses by submitting ACT or SAT scores OR by completing the Math Directed Self-Placement survey. Please see your degree outline and/or consult an Academic Advisor regarding your specific major requirements. | Math Core Course.......Credits: Two science courses are required, at least one of which must include an associated laboratory (often a co-requisite 1-credit course). SOCIAL SCIENCES......3 CREDITS FINE ARTS......3 CREDITS CONSTITUTION......3-6 CREDITS Complete either one US Constitution course AND one NV Constitution course OR complete one course that fulfills both US and NV Constitutions (CH 203 or PSC 101). NV Constitution Course.......Credits: CULTURAL DIVERSITY......3 CREDITS

Certain Core and Graduation requirements may be satisfied by completing classes in your major.

However, a single course cannot fulfill more than one **Core** requirement. Please ask an Academic Advisor for details.



GRADUATION REQUIREMENTS

General elective courses may be needed to complete the graduation requirements if they are not met once the Core Curriculum and Major requirements are satisfied.

□ NS GPA

Minimum 2.0 GPA from NS courses is required. For students with transfer credits, minimum 2.0 cumulative GPA (NS + Transfer) is required.

☐ RESIDENCY RULE

At least 30 upper division credits completed at Nevada State

CREDITS COMPLETED:

CREDITS REMAINING:

☐ 120 CREDITS

At least 120 credits from 100 level courses or above are required

CREDITS COMPLETED:___

CREDITS REMAINING:

*Indicates a required prerequisite and/or corequisite. Please refer to the catalog or speak to an advisor for details.

This sample degree checklist is a planning tool for the current academic year. Each student's situation is unique and your degree may differ from this sample. It is recommended that students review the Academic Requirements report in your Student Center and meet regularly with an Academic Advisor to verify degree progression.



SCAN OR CLICK HERE FOR MORE INFORMATION ON THE CORE CURRICULUM INCLUDING A FULL LIST OF ELIGIBLE COURSES

NEVADA STATE UNIVERSITY

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BIOLOGY B.S.

MAJOR REQUIREMENTS (80 CREDITS)

All courses used to fulfill major requirements must be completed with a minimum C-. Grades below a C- carry no credit towards major requirements.

Concentrations are optional for the biology major. If students complete one of the four biology concentrations options (Cell & Molecular Biology, Evolution & Ecology, Physiology, or PharmD Track with Roseman University), the courses will count towards the 16 upper division biology electives credits required for the degree.

BIOLOGY COR	E COURSES	.21 CREI	DITS	UPPER DIVISION BIOLOGY COURSES16 CREDITS
☐ BIOL 190A*	Intro to Cell & Molecular Biology (Lec)	Credits:	3	Students may choose from any of the electives listed below, or may complete the
☐ BIOL 190L*	Intro to Cell & Molecular Biology (Lab)			classes specifically required for one of the four optional 16-credit concentrations
☐ BIOL 191A*				(Physiology, Cellular & Molecular Biology, Evolution & Ecology, PharmD Track with
☐ BIOL 191L*	Intro to Organismal Biology (Lab)			Roseman University). Students should discuss the best option with their advisor.
☐ BIOL 209*	Cell Processes			NOTE: At least one course must be a 4-credit course that has a lab/field experience. No more than 6 total hours can come from: BIOL 399, BIOL 491, BIOL 492.
□ BIOL 220/ ENV 220*	Intro to Ecological Principles			Select <u>16 credits</u> from the following courses: BIOL 305*, BIOL 306/CHEM 306*, BIOL 319*†, BIOL 321*, BIOL 330*, BIOL 330L*†, BIOL 340*†, BIOL 350*, BIOL 351A*, BIOL
☐ BIOL 300A*	Principles of Genetics (Lec)	Credits:	3	351L*t, BIOL 321", BIOL 330", BIOL 330L"1, BIOL 340"1, BIOL 330", BIOL 331A", BIOL 351L*t, BIOL 405*, BIOL 405L*t, BIOL 408*, BIOL 409*, BIOL 411A*, BIOL 414*, BIOL
☐ BIOL 300L*	Principles of Genetics (Lab)			416*, BIOL 419*, BIOL 428*t, BIOL 433*t, BIOL 437*t, BIOL 440*, BIOL 441*t, BIOL
☐ BIOL 415*	Evolution			447*†, BIOL 448*†, BIOL 450*, BIOL 450L*†, BIOL 453*, BIOL 457*†, BIOL 460*†, BIOL
		Orcuits		461*t, BIOL 462*, BIOL 470*, BIOL 472*, BIOL 472L*t, BIOL 473*, BIOL 474*, BIOL
DELATED MAA	FILLOUENCE COURCE	24 0000	VITO.	475*, BIOL 493*, BIOL 494*, BIOL 497*, CHEM 456*, CHEM 472*†, CHEM 475*, or NRES 360*
	TH/SCIENCE COURSES			† Indicates a course with a lab/field experience
	* General Chemistry I (Lec)			•
	General Chemistry I (Lab)			General Upper Division Elective Credits:
	* General Chemistry II (Lec)			General Upper Division Elective Credits:
	k General Chemistry II (Lab)			☐ General Upper Division Elective Credits:
☐ CHEM 241*	Organic Chemistry I (Lec)	Credits:	3	General Upper Division Elective Credits:
CHEM 241L	* Organic Chemistry I (Lab)	Credits:_	1	General Upper Division Elective Credits:
☐ CHEM 242*	Organic Chemistry II (Lec)	Credits:_	3	General Upper Division Elective Credits:
☐ CHEM 242L ³	* Organic Chemistry II (Lab)	Credits:	1	General Upper Division Elective Credits:
☐ CHEM 474*	Biochemistry I	Credits:	3	
■ MATH 181*	Calculus I	Credits:_	4	GENERAL ELECTIVES5-28 CREDITS
☐ PHYS 151A ²	General Physics I (Lec)	Credits:_	3	General elective courses are taken to complete the minimum 120 credits needed for
	General Physics I (Lab)			graduation. General elective courses cannot double-dip with any major requirements
	General Physics II (Lec)			but can be fulfilled by minor requirements. If you declare a minor or additional
	General Physics II (Lab)			major, please check with your academic advisor about related policies.
	Applied Statistics for Biological Sciences			
_ 0.7.071	Trippined Statistics for Biological Solelises	orcano		GENERAL ELECTIVE CREDITS COMPLETED:
UPPER DIVISI	ON ELECTIVES	9 CRE	DITS	GENERAL ELECTIVE CREDITS REMAINING:
Complete <u>9 credits</u>	of Upper Division course work from any departme			
-	_ Upper Division Elective			
<u> </u>	_ Upper Division Elective	_		
П	Unner Division Flective	Credits:		



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