NAME & NSHE ID:

NEVADA STATE UNIVERSITY

SCHOOL OF LIBERAL ARTS, SCIENCES & BUSINESS

2024-2025
CORE CURRICULUM &
GRADUATION
REQUIREMENTS
CHECKLIST

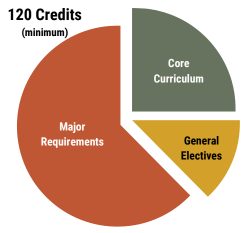
CORE CURRICULUM & GRADUATION REQUIREMENTS

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

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CHEMISTRY B.S.

MAJOR REQUIREMENTS (81 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.

SIULUGY CURI	E COURSES	9 CKEDIIS	UPPER DIVISION CHEMISTRY ELECTIVES22 CREDIT
☐ BIOL 190A*	Intro to Cell & Molecular Biology (Lec)	Credits: 3	Students must choose from the following courses. At least one elective must be a
☐ BIOL 209*	Cell Processes	Credits: <u>3</u>	4-credit course that has a lab component. ADDITIONAL FOUNDATIONAL CHEMISTRY
☐ BIOL 300A*	Principles of Genetics (Lec)	Credits: 3	
			Choose two from the following: CHEM 422*, CHEM 455*, or CHEM 475*
CHEMISTRY C	ORE COURSES	31 CREDITS	Foundational Chemistry
☐ CHEM 121A*	General Chemistry I (Lec)	Credits: 3	Foundational Chemistry
☐ CHEM 121L*	General Chemistry I (Lab)	Credits: 1	SPECIALIZED TOPICS IN CHEMISTRY
	General Chemistry II (Lec)		Select three or four of the following courses for a total of <u>12 credits</u> : CHEM 377*, CHEM 380*, CHEM 392*, CHEM 432*, CHEM 435*, CHEM 442*, CHEM 445*†, CHEM
	General Chemistry II (Lab)		447*†, CHEM 445L*†, CHEM 456/BCH 456*, BIOL 405L*†, or CHEM 472*†
	Organic Chemistry I (Lec)		NOTE: Students cannot select both BIOL 405L and CHEM 472 for this requirement.
	Organic Chemistry I (Lab)		† Indicates a course with a lab/field experier
	Organic Chemistry II (Lec)		D Specialized Topics in Chemistry Credits:
	Organic Chemistry II (Lab)		☐ Specialized Topics in Chemistry Credits:
	Analytical Chemistry (Lec & Lab)		Specialized Topics in Chemistry Credits:
	Physical Chemistry I (Lec)		☐ Specialized Topics in Chemistry Credits:
	Physical Chemistry (Lab)		EXPERIENTIAL CHEMISTRY
	Advanced Inorganic Chemistry		Select from the following courses for a total of 4 credits: CHEM 306/BIOL 306*, CHI
	Biochemistry I		491*, CHEM 492*, CHEM 495*, CHEM 496/BIOL 497*, CHEM 497*, CHEM 498*, or CHEM 499*
REOUIRED REL	ATED COURSES	.19 CREDITS	☐ Experiential Chemistry Credits:
*	Calculus I		Experiential Chemistry Credits:
	Calculus II		Experiential Chemistry Credits:
	Physics for Scientists and Engineers I (Lec)		Experiential Chemistry Credits:
	Physics for Scientists and Engineers Lab I		
	Physics for Scientists and Engineers II (Lec)		GENERAL ELECTIVES4-18 CREDITS
_	Physics for Scientists and Engineers II (Lee)		General elective courses are taken to complete the minimum 120 credits needed for
	Applied Statistics for Biological Sciences		graduation. General elective courses cannot double-dip with any major requirements
			but can be fulfilled by minor requirements. If you declare a minor or additional major please check with your academic advisor about related policies.
ubstitute PHYS 18	he 2024-25 program can take PHYS 151A* & PI 0 & PHYS 180L*. These students can also take stitute PHYS 181* & 181L*.		NOTE: BIOL 190L* and BIOL 300L* can be used to fulfill remaining General Elective credits.
			GENERAL ELECTIVE CREDITS COMPLETED:



GENERAL ELECTIVE CREDITS REMAINING:

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NOTES

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