NAME & NSHE ID:

NEVADA STATE UNIVERSITY

SCHOOL OF LIBERAL ARTS, SCIENCES & BUSINESS

2024-2025
CORE CURRICULUM &
GRADUATION
REQUIREMENTS
CHECKLIST

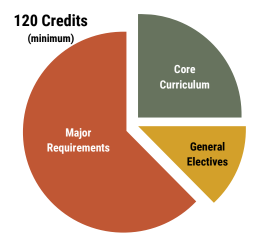
CORE CURRICULUM & GRADUATION REQUIREMENTS

CORE CURRICULUM

	o the Nevada State (NS) catalog for th atisfy each of the Core Curriculum requ	
NS students can be completing the Eng during their first se	e placed into English courses by submitting ACT or glish Directed Self-Placement survey. Students ofte emester at NS and Composition II during the second ition II will satisfy the full Core English requirement.	SAT scores OR by n take Composition I I semester. Students who
	Composition I Course	
☐ ENG	102 Composition II Course	Credits:3
Transfer students	CHNOLOGY SKILLSwith 30+ transferable college credits or NS students Bridge Program with a 3.0+ average GPA can waive	s who complete the
	College Success Course	Credits:
completing the Ma consult an Academ	e placed into Core Math courses by submitting ACT ath Directed Self-Placement survey. Please see your nic Advisor regarding your specific major requireme	degree outline and/or nts.
	Math Core Course	Credits:
Two science cours (often a co-requisi	res are required, at least one of which must include ite 1-credit course). Natural Science Core Course	an associated laboratoryCredits:
SOCIAL SCIENC	ES	3 CREDITS
	Social Sciences Core Course	
FINE ARTS		3 CREDITS
	Fine Arts Core Course	Credits: 3
HUMANITIES		6 CREDITS
	Humanities Core Course	
	Humanities Core Course	Credits: 3
Complete either on	ne US Constitution course AND one NV Constitution both US and NV Constitutions (CH 203 or PSC 101)	course OR complete one
	NV Constitution Course	Credits:
	US Constitution Course	Credits:
CULTURAL DIVE	ERSITY	3 CREDITS
	Cultural Diversity Core Course	Credits: 3

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. PharmD Track with Roseman University

MAJOR REQUIREMENTS (85 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 CORE COURSES	21	CREDI	TS
■ BIOL 190A* Intro to Cell & Mole	cular Biology (Lec)Cı	redits:	3
■ BIOL 190L* Intro to Cell & Mole	cular Biology (Lab) Cı	redits:	1
■ BIOL 191A* Intro to Organisma	l Biology (Lec) Cr	redits:	3
☐ BIOL 191L* Intro to Organisma	l Biology (Lab)Cr	redits:	1
☐ BIOL 209* Cell Processes	Cı	redits:	3
BIOL 220/ ENV 220* Intro to Ecological	PrinciplesCı	redits:	3
■ BIOL 300A* Principles of Genet	ics (Lec)Cı	redits:	3
■ BIOL 300L* Principles of Genet	ics (Lab)Cı	redits:	1
■ BIOL 415* Evolution	Cı	redits:	3
RELATED MATH/SCIENCE COU	RSES34	CREDIT	ΓS
☐ CHEM 121A* General Chemistry	(Lec) Cı	redits:	3
☐ CHEM 121L* General Chemistry	! (Lab) Cr	redits:	1
☐ CHEM 122A* General Chemistry	II (Lec) Cı	redits:	3
☐ CHEM 122L* General Chemistry	II (Lab)Cı	redits:	1
☐ CHEM 241* Organic Chemistry	l (Lec) Cr	redits:	3
☐ CHEM 241L* Organic Chemistry	l (Lab) Cı	redits:	1
☐ CHEM 242* Organic Chemistry	II (Lec) Cı	redits:	3
☐ CHEM 242L* Organic Chemistry	II (Lab) Cı	redits:	1
☐ CHEM 474* Biochemistry I	Cı	redits:	3
■ MATH 181* Calculus I	Cı	redits:	4
☐ PHYS 151A* General Physics I (I	_ec) Cr	redits:	3
☐ PHYS 151L* General Physics I (I	_ab) Cr	redits:	1
☐ PHYS 152A* General Physics II (Lec) Cr	redits:	3
☐ PHYS 151L* General Physics II (Lab)Cı	redits:	1
☐ STAT 391* Applied Statistics f	or Biological Sciences Cı	redits:	3

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UPPER DIVISION BIOLOGY ELECTIVES

■ BIOL 351A*	Microbiology Lecture	Credits:	3
	Microbiology Lab		
■ BIOL 428*	Medical Gross Anatomy		
■ BIOL 440*	Mammalian Physiology (Lec)	.Credits:_	3
■ BIOL 448*	Mammalian Physiology (Lab)		
□ PHAR 410*†	Fund. of Drug Action & Metabolism	.Credits:_	4.5
☐ PHAR 411*†	Fund. of Molecular Biology, Nucleotide Metabolism, & Pharmacogenomics	Credits:_	3
☐ PHAR 422*†	0	Credits:_	1.5

† Indicates a course taken at Roseman University.

GENERAL ELECTIVES

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.

■ PHAR 414*†	Drug Information & Literature Evaluation I Credi	ts:	2	
■ PHAR 413*†	Hematology & Immunology Cred	its:	5	
☐ PHAR 420*†	Neuropharmacology & Medicinal Chemistry Cred	its:	6	

† Indicates a course taken at Roseman University.

NOTE: This degree sheet lists courses to complete to earn a Biology B.S. at Nevada State University. Additional Roseman University courses are required to complete the PharmD program with Roseman University. For more information, please meet with an academic advisor.



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NOTES

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