NAME & NSHE ID:

### **NEVADA STATE UNIVERSITY**

SCHOOL OF LIBERAL ARTS, SCIENCES & BUSINESS

2024-2025
CORE CURRICULUM &
GRADUATION
REQUIREMENTS
CHECKLIST

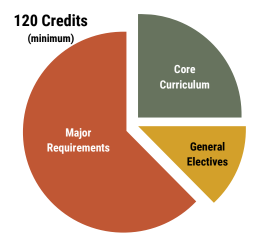
## **CORE CURRICULUM & GRADUATION REQUIREMENTS**

#### **CORE CURRICULUM**

	he <b>Nevada State (NS) catalog for the</b> sfy each of the Core Curriculum requi	
NS students can be pla completing the English during their first seme	aced into English courses by submitting ACT or So h Directed Self-Placement survey. Students often ester at NS and Composition II during the second s n II will satisfy the full Core English requirement.	AT scores OR by take Composition I
	Composition   Course	
☐ ENG 102	2   Composition II Course	Credits:3
Transfer students with	NOLOGY SKILLS n 30+ transferable college credits or NS students v dge Program with a 3.0+ average GPA can waive ti	who complete the
	College Success Course	Credits:
completing the Math L consult an Academic	aced into Core Math courses by submitting ACT o. Directed Self-Placement survey. Please see your d Advisor regarding your specific major requirement	egree outline and/or ts.
	Math Core Course	Credits:
(often a co-requisite 1	are required, at least one of which must include ar l-credit course)   Natural Science Core Course	Credits:
SOCIAL SCIENCES		3 CREDITS
	Social Sciences Core Course	
FINE ARTS		3 CREDITS
	Fine Arts Core Course	Credits: 3
HUMANITIES		6 CREDITS
	Humanities Core Course	Credits:3
	Humanities Core Course	Credits: 3
Complete either one U	IS Constitution course AND one NV Constitution co th US and NV Constitutions (CH 203 or PSC 101).	
	NV Constitution Course	Credits:
	US Constitution Course	
CULTURAL DIVERS	SITY	3 CREDITS
	Cultural Diversity Core Course	

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

2024-2025 MAJOR DEGREE CHECKLIST

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## **HUMAN HEALTH SCIENCES B.S.**

#### **MAJOR REQUIREMENTS (76-77 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.

SCIENCE CORE COURSES29 CREDITS	RELATED SOCIAL SCIENCE ELECTIVES21 CREDITS
☐ BIOL 223A*   Human Anatomy & Physiology I (Lec) Credits: 3	Select six credits from the following: BUS 101, COM 315, COM 404, COM 464, COU 300,
■ BIOL 223L*   Human Anatomy & Physiology I (Lab) Credits: 1	M <u>G</u> T 301*, MGT 367*, PSY 360*, or PSY 450*.
☐ BIOL 224A*   Human Anatomy & Physiology II (Lec) Credits: 3	Leadership & Communication Course Credits: 3
BIOL 224L*   Human Anatomy & Physiology II (Lab) Credits: 1	Leadership & Communication Course Credits: 3
Credits: 4	Select six credits from the following courses: PSY 201, PSY 330*, PSY 334*, or PSY
Intra to Chamical	442*.
CHEM 212*   Pharmacology & Toxicology Credits: 3	Human Development Course
NUTR 223*   Principles of Nutrition Credits: 3	Human Development Course
Select one of the following four credit lecture and lab co-requisites: BIOL 189A&L or	Select three credits from the following courses: COM 412, CRJ 463*, SOC 441*, PSY
BIOL 190A&L.	466*, or PSY 468*.
Fundamentals course option (Lec)	Credits: 3
☐   Fundamentals course option (Lab) Credits: 1	Select <u>six credits</u> from the following courses: COU 320, COU 322*, PSY 341*, PSY 470*, or SOC 466*.
Select one of the following <u>four credit</u> lecture and lab co-requisites: BIOL 251A&L* or	470°, of SOC 400°.  Applied Human Behavior Course
BIOL 351A&L*.	
Microbiology course option (Lec) Credits: 3	Applied Human Behavior Course Credits: 3
☐   Microbiology course option (Lab) Credits:1	UPPER DIVISION ELECTIVES8-9 CREDITS
Select one of the following three credit statistics courses: NURS 330* or STAT 391*.	Complete 8-9 credits of Upper Division course work from any department.
Statistics course option Credits: 3	Upper Division Elective
	Upper Division Elective
UPPER DIVISION SCIENCE ELECTIVES18 CREDITS	Upper Division Elective Credits:
Select <u>18 credits</u> from the following: BIOL306/CHEM 306, BIOL 350*, BIOL 409*, BIOL	
411A*, BIOL 428*, BIOL 440*, BIOL 448*, BIOL 450*, BIOL 453*, BIOL 461*, BIOL 474*,	GENERAL ELECTIVES8-29 CREDITS
BIOL 475*, BIOL 491*, BIOL 492*, BIOL 493*, BIOL 494/ENV 494, CHEM 498*, CHS	General elective courses are taken to complete the minimum 120 credits needed for
421*, NRES 432*, NUTR 370*, NUTR 407*, NUTR 408*, or PBH 435*.	graduation. General elective courses cannot double-dip with any major requirements
NOTE: No more than four total credit hours can come from BIOL 491, BIOL 492, BIOL 493, BIOL 494/ENV 494, or CHEM 498.	but can be fulfilled by minor requirements. If you declare a minor or additional major,
Upper Division Science Elective Credits:	please check with your academic advisor about related policies.
Upper Division Science Elective Credits:	
Upper Division Science Elective Credits:	GENERAL ELECTIVE CREDITS COMPLETED:
Upper Division Science Elective Credits:	CENEDAL ELECTIVE ODEDITO DEMAINING.
Upper Division Science Elective Credits:	GENERAL ELECTIVE CREDITS REMAINING:
Upper Division Science Elective Credits:	
Upper Division Science Elective Credits:	
Upper Division Science Elective Credits:	
Unner Division Science Elective Credits:	



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# **NOTES**

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