NEVADA STATE COLLEGE SCHOOL OF LIBERAL ARTS & SCIENCES MATHEMATICS. B.S.

COLLEGE CORE CURRICULUM (33-44 CREDITS)

Unless otherwise noted, please refer to the NSC catalog for full list of core requirements. Note: A single course cannot be used to fulfill both a major and core curriculum requirement. Additionally, a single course cannot fulfill more than one core requirement.

ENGLISH

3-8 CREDITS

NSC students can be placed into English courses by submitting ACT or SAT scores, or by completing the Directed Self Placement questionnaire. Students who complete Composition II will satisfy the Core Curriculum requirement. Typically, students take Composition I during their first semester at the college and Composition II during the second semester.

English Composition I (ENG 100, 101, or 116)	3-5
English Composition II	3

□ STUDY AND TECHNOLOGY SKILLS 0-3 CREDITS

Transfer students with 30 or more transferrable college credits or students who complete the Nepantla Summer Bridge Program with an average GPA of 3.0 or greater will be able to waive the Study and Technology Skills Core Requirement.

□ MATHEMATICS

4 CREDITS

NSC students can be placed into mathematics courses by submitting ACT or SAT scores, or by completing EdReady. All degree programs require MATH 120 or higher to fulfill the Mathematics Core Curriculum (please see your degree outline for specific course requirements).

The following is required as a Mathematics major within the Core Mathematics requirement:

| Calculus I □ MATH 181** 4

□ NATURAL SCIENCES

8 CREDITS

The following is required as a Mathematics major within the Core Natural Science requirement. Please complete 8 credits, from 1 of the following combinations:

BIOL 190** +	Intro to Cell and Molecular Biology	4
BIOL 191 +	Intro to Organismal Biology	4
OR		
□ CHEM 121** †	General Chemistry I	4
CHEM 122** †	General Chemistry II	4

Check box when requirement is satisfied

**Indicates a prerequisite and/or corequisite is required. Please refer to the catalog or speak to an advisor about these requirements.

This sample degree checklist is a planning tool intended for the current academic year. Each student's situation is unique and your degree may differ from the sample presented here. It is recommended that current NS students review the Academic Requirements report in their Student Center to monitor progress toward their degree and graduation requirements. It is also strongly recommended that you meet regularly with your Academic Advisor to verify degree progression.



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

2020-2021 CATALOG **COLLEGE CORE** CURRICULUM CHECKLIST

	~	
	1	

 PHYS 151** + General Physics PHYS 152** + General Physics 	4 4
SOCIAL SCIENCES	3 CREDITS
FINE ARTS	3 CREDITS
HUMANITIES	6 CREDITS
Humanities CoreHumanities Core	3 3
CONSTITUTION	3-6 CREDITS
Completion of US and NV Constitutions required. Comple	ete 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).

Nevada Constitution	0-3
United States Constitution	0-3

□ CULTURAL DIVERSITY **3 CREDITS**

For a full breakdown of requirements for the Mathematics major, please refer to accompanying "Major Degree Checklist"

MAJOR REQUIREMENTS (47 CREDITS)

ADDITIONAL GENERAL ELECTIVES (29-40 CREDITS)

TOTAL CREDITS FOR DEGREE (120 CREDITS)

NEVADA STATE COLLEGE SCHOOL OF LIBERAL ARTS & SCIENCES MATHEMATICS, B.S.

MAJOR REQUIREMENTS (47 CREDITS)

		- (/	
MA	ATH CORE		35 CREDITS
	CS 135	Computer Science I	3
	MATH 182**	Calculus II	4
	MATH 283**	Calculus III	4
	MATH 301**	Introduction to Proofs: Logic, Sets, a	ind
		Functions	3
	MATH 330**	Linear Algebra I	3
	MATH 352**	Probability and Statistics	3
	MATH 427**	Differential Equations	3
	MATH 453**	Abstract Algebra	3
	MATH 457**	Introduction to Real Analysis I	3
	MATH 489**	Advanced Mathematical Topics	3
Cho	pose one of the foll	owing:	
	MATH 430**	Linear Algebra II	3
	OR		
	MATH 454**	Abstract Algebra II	3
	OR		

□ MATH 458** | Introduction to Real Analysis II

UPPER DIVISION MATHEMATICS ELECTIVES

12 CREDITS

3

Students must take 12 additional units of MATH or STAT courses at the 300 or 400 level. Any combination of the following courses (NOTE: MATH 491 can be repeated for up to 3 units):

MATH or STAT**	MATH or STAT Upper Division Elective	3
MATH or STAT**	MATH or STAT Upper Division Elective	3
MATH or STAT**	MATH or STAT Upper Division Elective	3
MATH or STAT**	MATH or STAT Upper Division Elective	3

ADDITIONAL GENERAL ELECTIVES (29-40 CREDITS)

TOTAL CREDITS FOR DEGREE (120 CREDITS)

☑ Check box when requirement is satisfied

**Indicates a prerequisite and/or corequisite is required. Please refer to the catalog or speak to an advisor about these requirements.

This sample degree checklist is a planning tool intended for the current academic year. Each student's situation is unique and your degree may differ from the sample presented here. It is recommended that current NS students review the Academic Requirements report in their Student Center to monitor progress toward their degree and graduation requirements. It is also strongly recommended that you meet regularly with your Academic Advisor to verify degree progression.



SCAN HERE FOR MORE PROGRAM INFORMATION INCLUDING COURSE DESCRIPTIONS AND PREREQUISITES.

2020-2021 CATALOG MAJOR DEGREE CHECKLIST

NEVADA STATE COLLEGE SCHOOL OF LIBERAL ARTS & SCIENCES **MATHEMATICS, B.S.**

CREDIT REQUIREMENTS

Summary of credit requirements for the Bachelor of Science in Mathematics

College Core Curriculum	33-44
Major Requirements	47
General Electives	29-40

TOTAL CREDITS

120

ADDITIONAL GRADUATION REQUIREMENTS		CREDITS COMPLETED	CREDITS REMAINING
□ 120 CREDITS Total minimum earned credits (must be 100 level or above)	120		
RESIDENCY RULE Upper division credits from Nevada State (minimum)	32		
□ 4-YEAR RULE Credits from a 4-year institution (minimum)	60		

ADVISOR NOTES

STUDENT NOTES

2020-2021 CATALOG DEGREE OVERVIEW & NOTES PAGE