official AAS transcript.) OR 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 □ SOCIAL SCIENCES than one core requirement.

Completion of an AAS degree in Engineering Technology with an emphasis in Electronics (Bench Technician, Biomedical Equipment Technician, or Defense

ENGLISH

3-8 CREDITS

3-4 CREDITS

NSC students can be placed into English courses by submitting ACT or SAT scores, or by completing the Directed Self Placement questionaire. 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 3 □ English Composition II

□ MATHEMATICS

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).

Choose one of the following following as a Engineering Technology major within the Core Mathematics requirement:

MATH 126**	Pre-Calculus Mathematics	3 3
MATH 127**	Pre-Calculus Mathematics	s II 3
OR		
□ MATH 128**	Pre-Calculus and Trigonor	metry 5
OR		
□ MATH 181**	Calculus I	4
CULTURAL DIVERSI	тү	3 CREDITS
FINE ARTS		3 CREDITS

NAME & NSHE ID #: **NEVADA STATE COLLEGE**

COLLEGE CORE CURRICULUM (UP TO 25 CREDITS)

(A number of categories may be fulfilled by AAS degree coursework. This will

be confirmed by NSC Office of Admissions & Recruitment upon receipt of an

SCHOOL OF LIBERAL ARTS & SCIENCES

ENGINEERING TECHNOLOGY

ECTRONICS OPTION) B.A.S.

Contractor Technician), Self-Serve Device Technician, or Slot Repair at CSN is required prior to entering the B.A.S. program.

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

□ NATURAL SCIENCES **4 CREDITS** Choose one of the following following as a Engineering Technology major within the Core Natural Science requirement:

- EGG 131 4
- Any 4-credit lab course that fulfills the NSC Natural Sciences core

The following is required as a Engineering Technology major within the Core Social Science requirement:

PSY 101	General Psychology	3
OR		
SOC 101	Principles of Sociology	3

□ HUMANITIES

6 CREDITS

3 CREDITS

The degree plan assumes you will complete this requirement at NSC, taking upper-division courses (300 or above) to count toward the residency requirement. If you instead apply courses from the AAS core to the Humanities requirement, you must make up the upper-division NSC credits elsewhere (in another core area or as electives). Any upperdivision course at NSC from the following areas fulfills this requirement (must be numbered 300 or above): any literature course, any foreign language course, any history course, any philosophy course (except 311). [If you prefer to use courses from your AAS to fulfill the Humanities core at NSC, the following may be used: AM 145 or above, any literature course higher than ENG 231, any HIST course, any PHIL course (except 102, 105, or 109), any foreign language course 111 or above.]

□ CONSTITUTION **3-6 CREDITS**

Completion of US and NV Constitutions required. 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).

Nevada Constitution	0-3
United States Constitution	0-3

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

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 INFORMATION ON THE COLLEGE CORE CURRICULUM INCLUDING A FULL LIST OF ELIGIBLE COURSES

NAME & NSHE ID #: NEVADA STATE COLLEGE SCHOOL OF LIBERAL ARTS & SCIENCES ENGINEERING TECHNOLOGY (ELECTRONICS OPTION) B.A.S.

2020-2021 CATALOG MAJOR DEGREE CHECKLIST

Completion of an AAS degree in Engineering Technology with an emphasis in Electronics (Bench Technician, Biomedical Equipment Technician, or Defense Contractor Technician), Self-Serve Device Technician, or Slot Repair at CSN is required prior to entering the B.A.S. program.

UPPER DIVISION CSN COURSEWORK

21 CREDITS

As part of the BAS degree requirements, students must complete the following upper-division coursework at CSN:

Complete 6 courses from the following, please refer to CSN catalog for required prerequisites:

🗆 CIT 363		Advanced Project and Earned Value	
		Management	3
🗆 ET 301		Customer Service Management	3
🗆 ET 313		Advanced Radar	3
🗆 ET 389		Advanced Electronics Troubleshooting	3
🗆 ET 410		Business Telecommunications	3
🗆 ET 420		Control Systems	3
🗆 ET 430	I	Electrical Power Systems	3

Complete the following course, please refer to CSN catalog for required prerequisites:

	ET 494		Senior Project	3	
ENGINEERING TECHNOLOGY (ELECTRONICS) 15 CREDITS					
	ACC 201**		Financial Accounting	3	
	ENG 407A**		Fundamentals of Business Writing	3	
	MGT 301**		Principles of Management and		
			Organizational Behavior	3	
	MGT 367**		Human Resource Management	3	
	PHIL 311		Professional Ethics	3	
MANAGEMENT COURSE ELECTIVE 3 CREDITS				EDITS	
	COM 315		Small Group Communication	3	
	COM 434		Communication and Conflict Resolutio	n 3	

UPPER DIVISION ELECTIVES

(AT LEAST) 6 CREDITS

Take upper-division electives as needed to meet the residency requirement of 30 upper-division credits completed at NSC and complete one of the following courses:

Industrial & Organizational Psychology	3
Social Psychology	3
	 Industrial & Organizational Psychology Social Psychology

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.

NAME & NSHE ID #: NEVADA STATE COLLEGE SCHOOL OF LIBERAL ARTS & SCIENCES ENGINEERING TECHNOLOGY (ELECTRONICS OPTION) B.A.S.

2020-2021 CATALOG DEGREE OVERVIEW & NOTES PAGE

CREDIT REQUIREMENTS

Summary of credit requirements for the Bachelor of Applied Science in Engineering Technology (Electronics)

AAS Degree	At least 63
Core Curriculum Requirements	Up to 25
Upper Division CSN Coursework	18
Engineering Technology Core	18
Upper Division Electives	At least 6 credits

□ TOTAL CREDITS

120

ADDITIONAL GRAD	JATION 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)	30		
□ 4-YEAR RULE	Credits from a 4-year institution (minimum)	60		

ADVISOR NOTES

STUDENT NOTES