NEVADA STATE COLLEGE SCHOOL OF LIBERAL ARTS & SCIENCES 2018-19 BACHELOR OF APPLIED SCIENCE IN ENGINEERING TECHNOLOGY (TELECOMMUNICATIONS OPTION) SUGGESTED SEQUENCE OF COURSES

Completion of AAS Degree in Engineering Technology with emphasis in Electronics (Bench Technician, Biomedical Equipment Technician, or Defense Contractor Technician); Self-Serve Device Technician; or Slot Repair (36-44 major credits)

Fall I Semester (14-18 credits)	
ENG 100, 101, 107, 113 or 116 (English core)	3-5
Math Core Curriculum	4-6
Natural Sciences Core	4
One upper-division CSN technical course (dependent on CSN scheduling)	3
Spring I Semester (16-18 credits)	
ENG 102 Composition II (English Core)	3
One upper-division CSN technical course (dependent on CSN scheduling)	3
Social Sciences Core (PSY 101 or SOC 101 necessary for later course in degree)	3
Constitution Core	4-6
BUS 101 Introduction to Business	3
Fall II Semester (15 credits)	
Humanities Core (first class)	3
Fine Arts Core	3
One upper-division CSN technical course (dependent on CSN scheduling)	3
Cultural Diversity Core	3
PSY 450 Organizational Psychology or PSY 460 Social Psychology	3
Spring II Semester (15 credits)	
ENG 407A Fundamentals of Business Writing	3
Two upper-division CSN technical course (dependent on CSN scheduling)	6
ACC 201 Financial Accounting	3
MGT 301 Principles of Management and Organizational Behavior	3
Fall III Semester (12 credits)	
Two upper-division CSN technical course (dependent on CSN scheduling)	6
Humanities Core (second class)	3
MGT 367 Human Resource Management	3
Spring III Semester (12 credits)	
COM 315 Small Group Communication or COM 434 Conflict Management & Negotiation	3
PHIL 311 Professional Ethics	3
Any remaining Upper-Division credits to reach Residency Requirement, or General Electives to reach 120 total credits	0-6

^{**}Taking courses during Summer sessions can significantly reduce course load during regular semesters.