NEVADA STATE COLLEGE SCHOOL OF LIBERAL ARTS & SCIENCES 2017-18 BACHELOR OF APPLIED SCIENCE IN ENGINEERING TECHNOLOGY (INFORMATION & COMPUTER TECHNOLOGY 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.