NEVADA STATE COLLEGE SCHOOL OF LIBERAL ARTS & SCIENCES 2018-19 BACHELOR OF APPLIED SCIENCE IN ALLIED HEALTH SCIENCES SUGGESTED SEQUENCE OF COURSES

Completion of AAS Degree from a regionally-accredited institution in any of the following Allied Health fields: Sonography, Health Information Technology, Ophthalmic Technology, Physical Therapist Assistant, Radiation Technology, or Surgical Technology

Fall I Semester (13-15 credits)	
ENG 100, ENG 101, ENG 113 or ENG 116 (English core; Composition I type class)	3-5
Math Core Curriculum	3
BIOL 189 Fundamentals of Life Science (Natural Sciences core, may already be completed as part of AAS)	4
PSY 101 General Psychology (fulfills Social Sciences core)	3
Spring I Semester (16-18 credits)	
ENG 102 or ENG 114 (English core; Composition II type class)	3
BIOL 223 Human Anatomy & Physiology I (Natural Sciences core, may already be completed as part of AAS)	3
Humanities Core (first class)	3
Constitution Core (PSC 101 recommended)	4-6
Fine Arts Core	3
Fall II Semester (14-16 credits)	
Humanities Core (second class)	3
BIOL 224 Human Anatomy & Physiology I (may already be completed as part of AAS)	4
HIT 117B or 118B (may already be completed as part of AAS; dependent on CSN scheduling)	1-3
Cultural Diversity Core	3
PSY 470 Health Psychology	3
Spring II Semester (15 credits)	
ENG 407A Fundamentals of Business Writing	3
1 st course from this group: (COM 315, COM 404, COM 412, COM 434, COM 464, PSC 461)	3
2 nd course from this group: (COM 315, COM 404, COM 412, COM 434, COM 464, PSC 461)	3
COU 300 or SOC 466 or SOC 484 (choose 1)	3
Any Upper-Division Elective to reach the NSC residency requirement.	3
Fall III Semester (6-12 credits)	
3 rd course from this group: (COM 315, COM 404, COM 412, COM 434, COM 464, PSC 461)	3
PSY 450	3
Any remaining Upper-Division Electives to reach the NSC residency requirement.	0-6

**Taking courses during Summer sessions could eliminate the need for Fall III semester