



NUETA HIDATSA SAHNISH COLLEGE
ASSOCIATE OF SCIENCE DEGREE PROGRAM
COMPUTER SCIENCE
2018-2020 (66 Credits)

STUDENT NAME: _____ ID# _____

DATE PLAN BEGAN: _____ MAJOR: _____

OTHER COLLEGES ATTENDED: _____

Term/Year	Course/Number	Course/Title	Credits	Grade
COLLEGE PREP COURSES (As Advised)				
F	SP SU	_____		_____
F	SP SU	_____		_____
GENERAL EDUCATION COURSES (36 Credits required)				
<u>ENGLISH & SPEECH (9)</u>				
F	SP SU	_____ COMM 110	Fundamentals of Public Speaking	3 _____
F	SP SU	_____ ENG 110	Composition	3 _____
F	SP SU	_____ ENG 120	Composition II	3 _____
<u>FOUNDATIONS & FITNESS (2)</u>				
F	SP SU	_____ PSY 100	Psychology of Student Success	1 _____
F	SP SU	_____ ASMT 200	Assessment of Student Learning	1 _____
<u>HUMANITIES & NATIVE AMERICAN STUDIES (6)</u>				
F	SP SU	_____ NAS 201	History of TAT	3 _____
F	SP SU	_____ NAS 113, 115 or 117	Hidatsa, Mandan, Arikara	3 _____
<u>MATH, SCIENCE & TECHNOLOGY (11 or Advised)</u>				
F	SP SU	_____ MA 103 (or above)	College Algebra	4 _____
F	SP SU	_____ BIO 150	Biology I/Lab	4 _____
F	SP SU	_____ CSCI 101	Introduction to Computers	3 _____
<u>SOCIAL/BEHAVIORAL SCIENCE (6 as Advised)</u>				
F	SP SU	_____		3 _____
F	SP SU	_____		3 _____
<u>WELLNESS (2 as Advised)</u>				
F	SP SU	_____		1 _____
F	SP SU	_____		1 _____
CORE REQUIREMENTS (24 Credits required)				
F	SP SU	_____ CSCI 160	Computer Science I	4 _____
F	SP SU	_____ CSCI 161	Computer Science II	4 _____
F	SP SU	_____ CSCI 213	Modern Software Development	3 _____
F	SP SU	_____ MA 165	Calculus I	4 _____
F	SP SU	_____ MA 166	Calculus II	4 _____
F	SP SU	_____ MA 208	Discrete Mathematics	4 _____
F	SP SU	_____ ENGR297	Engineering Internship	1 _____
ELECTIVES (6 Credits required) field of study				
F	SP SU	_____ PHY 251	University Physics I	3 _____
F	SP SU	_____ PHY 252	University Physics II	3 _____
F	SP SU	_____ CHEM 121	General Chemistry I	4 _____
F	SP SU	_____ CHEM 122	General Chemistry II	4 _____