

## Computer Science Technology – Networking & Programming Associate in Applied Science M.A.P.

Semester		Suggested Courses	Semester(s) Offered*	Credit Hours
Semester 1 15 credit hours	CIS 149	Introduction to Computers	Fall	3
	CIS 191	Introduction to Computer Programming Concepts	Fall	3
	CIS 193A	Introduction to Computer Programming Lab	Fall	1
	CIS 157	Introduction to App Development with Swift	Fall	3
	MTH 100 <i>or</i>	Intermediate College Algebra <i>or</i>	Fall, Spring, Summer	3
	MTH 116	Mathematical Applications		
	ORI 101	Orientation to College	Fall, Spring, Summer	2
Semester 2 13 credit hours	CIS 263	Computer Maintenance	Spring	3
	CIS 251	C++ Programming	Spring	3
	CIS 193B	C++ Programming Lab	Spring	1
	CIS 220	App Development with Swift I	Spring	3
	ENG 101	English Composition I	Fall, Spring, Summer	3
Semester 3** 6-7 credit hours	SPH 106 <i>or</i>	Fundamentals of Oral Communication or	Fall, Spring, Summer	3
	SPH 107	Fundamentals of Public Speaking		
	Area III	Math or Natural Science Elective	Fall, Spring, Summer	3-4
Semester 4 13-15 credit hours	CIS 161	Intro Networking Communications	Fall	3
	CIS 171	Linux I	Fall	3
	CIS Elective	Select any CIS elective (excluding CIS 146 & CIS 203)	Fall, Spring	3
	CIS Elective	Select any CIS elective (excluding CIS 146 & CIS 203)	Fall, Spring	1-3
	Area II	Fine Arts or Humanities	Fall, Spring, Summer	3
Semester 5 16 credit hours Programming & Networking AAS Achieved	CIS 249	Microcomputer Operating Systems	Spring	3
	CIS 255	Java Programming	Spring	3
	CIS 193F	Java Programming Lab	Spring	1
	CIS 207	Web Development	Spring	3
	CIS 202	Python Programming	Spring	3
	Area IV	History or Social/Behavioral Science	Fall, Spring, Summer	3
			Total Hours	63-66

<sup>\*</sup>Course(s) may be offered in additional semesters but are only assured to run in semester(s) indicated. It is <u>highly</u> recommended for course(s) to be completed in the semester(s) indicated.

Part-time and full-time students desiring to begin the CST Networking & Programming program of study during a spring or summer semester should consult with an academic advisor to establish an alternate degree completion pathway.

<sup>\*\*</sup>Students desiring not to enroll for a summer semester may complete the courses listed Semester 3 during alternative semesters.



## Area II - Area IV Options

Area II				
<b>Humanities and Fine Arts</b>				
Art 100	Art Appreciation			
ART 203	Art History I			
ART 204	Art History II			
ENG 251	American Literature I			
ENG 252	American Literature II			
ENG 261	English Literature I			
ENG 262	English Literature II			
ENG 271	World Literature I			
ENG 272	World Literature I			
HUM 298	Directed Studies in Humanities			
MUS 101	Music Appreciation			
PHL 206	Ethics and Society			
REL 100	History of World Religions			
REL 151	Survey of Old Testament			
REL 152	Survey of New Testament			
SPA 101	Introduction to Spanish I			
SPA 102	Introduction to Spanish II			
THR 120	Theatre Appreciation			

Area III					
Math or Natural Science					
AST 220	Introduction to Astronomy				
BIO 101 <b>or</b>	Introduction to Biology I <b>or</b>				
BIO 103	Principles of Biology I				
BIO 102 <b>or</b>	Introduction to Biology II <b>or</b>				
BIO 104	Principles of Biology II				
CHM 104 <b>or</b>	Introduction to Inorganic Chemistry or				
CHM 111	College Chemistry I				
CHM 105 <b>or</b>	Introduction to Organic Chemistry <b>or</b>				
CHM 112	College Chemistry II				
CHM 221	Organic Chemistry I				
CHM 222	Organic Chemistry II				
GEO 101	Principles of Physical Geography I				
GEO 102	Principles of Physical Geography II				
MTH 100	Intermediate College Algebra				
MTH 110	Finite Mathematics				
MTH 112	Precalculus Algebra				
MTH 113	Precalculus Trigonometry				
MTH 115	Precalculus Algebra & Trigonometry				
MTH 120	Calculus and Its Applications				
MTH 125	Calculus I				
MTH 126	Calculus II				
MTH 227	Calculus III				
MTH 237	Linear Algebra				
MTH 238	Applied Differential Equations I				
MTH 265	Elementary Statistics				
PHS 111	Physical Science I				
PHS 112	Physical Science II				
PHY 201	General Physics I -Trig Based				
PHY 202	General Physics II-Trig Based				
PHY 213	General Physics with Calculus I				
PHY 214	General Physics with Calculus II				

Area IV				
History, Social, and Behavioral Sciences				
ANT 200	Introduction to Anthropology			
ANT 220	Cultural Anthropology			
ECO 231	Principles of Macroeconomics			
ECO 232	Principles of Microeconomics			
GEO 100	World Regional Geography			
HIS 101	Western Civilization I			
HIS 102	Western Civilization II			
HIS 201	United States History I			
HIS 202	United States History II			
POL 200	Introduction to Political Science			
POL 211	American National Government			
PSY 200	General Psychology			
PSY 210	Human Growth & Development			
SOC 200	Introduction to Sociology			
SOC 210	Social Problems			