Major:

Degree: Associate of Applied Science **Computer Technology**

Program Code: (040, CMPT.AAS)

major.				Minimum Ret/Grad GPA 2.00
Option:	Programming and Office Te	echnology		Minimum Total Hours 61
Division:	Business and Technology			
GENERAL EDUC	ATION REQUIREMENTS	(19 HOURS)	MAJOR REQUIREMENTS	(42 HOURS)
English Composi ENGL 1113 F ENGL 1213 F U.S. History - 3 F HIST 1483 A U.S. Government POS 1113 A Orientation - 1 F ORI 1111 Free	ition - 6 hours (Select Both) Freshman Composition I Freshman Composition II hours (Select One) m His 1492-1865 or HIST 1493 Am H ht - 3 hours (Select One) merican Federal Government hour (Select One) eshman Orientation ves - 6 hours (Select CS 1103 and 118)		Select One Option: PROGRAMMING OPTION Required Courses - 21 hours CS 1313 Programming II CS 2013 Database Manag CS 2203 Networking II CS 2213 Networking II CS 2243 Internet Program CS 1433 Introduction to II Elective Courses - 21 hours (Select seven or more courses BUS 1133 Customer Serv	gement nming Photoshop s in conference with advisor)
Select 2 courses CS 1103 Mic PSY, HIST, P	from these course disciplines: crocomputer Applications OS, SOC, ECON, GEOG, SPAN, CHER, C A, PHIL, RLED, SPCH, ENGL (literature)	HOC, ART, MUS	Approved Business Electi Approved Computer Scie Approved Elective COED Cooperative Educa OFFICE TECHNOLOGY OPTIO Required Courses in Major - ACCT 1103 Fundamental ACCT 2103 Financial Acco	ive(s) since Elective(s) sition (3 hours maximum) N 21 hours (Select All) s of Accounting punting
			BUS 2133 Business Comr	

__ CS 2003 Electronic Spreadsheets _ CS 2013 Database Management __ BUS 1133 Customer Service

ACCT 2203 Managerial Accounting _ Approved Business Elective(s) ____ Approved Computer Science Elective(s) Approved Office Science Elective

(Select seven or more courses in conference with advisor)

___ COED Cooperative Education (3 hours maximum)

Totals: ----- Credit Hours: 42

Elective Courses - 21 hours

___ Approved Elective

Notation:

Students should complete the major core 43 hours listed in either Programming Option or Office Technology Option.

Totals: ----- Credit Hours: 19

Students are required to complete the following General Education and Major Requirement courses. Students who complete an associate's of applied science degree are prepared to enter the workforce after degree completion. Students should check with their academic advisor for employment opportunities. Students should consult with their academic advisor and refer to the 4-semester by semester program planning guide to understand course sequencing.



Semester by Semester Degree Plan

Computer Technology, AAS (040, CMPT.AAS)

Course Number – Course Description		Hours
Freshman Year 1 st Semester – Fall		
☐ ORI 1111 Freshman Orientation		1
☐ ENGL 1113 Freshman Composition I		3
☐ HIST 1483 or 1493 American History		3
☐ CS 1103 Microcomputer Applications		3
☐ CS 2203 Networking I		3
☐ Elective in Major - (BUS 1133, BUS, CS, ACCT, ECON)		3
	Total:	16
Freshman Year 2 nd Semester – Spring		
☐ ENGL 1213 Freshman Composition II		3
☐ POS 1113 American Federal Government		3
☐ CS 2213 Networking II		3
☐ CS 1313 Programming I		3
☐ Elective in General Education (see below)		3
	Total:	15
Sophomore Year 1 st Semester – Fall		
☐ CS 1333 Programming II		3
☐ CS 1433 Introduction to Photoshop		3
☐ CS 2013 Database Management		3
☐ Elective in Major - (BUS 1133, BUS, CS, ACCT, ECON)		3
☐ Elective in Major - (BUS 1133, BUS, CS, ACCT, ECON)		3
	Total:	15
Sophomore Year 2 nd Semester – Spring		
☐ CS 2243 Internet Programming		3
☐ Elective in Major - (BUS 1133, BUS, CS, ACCT, ECON)		3
☐ Elective in Major - (BUS 1133, BUS, CS, ACCT, ECON)		3
☐ Elective in Major - (BUS 1133, BUS, CS, ACCT, ECON)		3
☐ Elective in Major - (BUS 1133, BUS, CS, ACCT, ECON)		3
	Total:	15
Graduation Requirements: Minimum 61 cr-hrs, 2.00 Ret/Grad GPA, 15 Resident cr-hrs Total H		ours: 61

Note: Students should select appropriate General Education Electives and Electives appropriate to major and interest. CASC Course disciplines include: PSY, HIST, POS, SOC, ECON, GEOG, SPAN, CHER, CHOC, ART, MUS, DRMA, HUM, PHIL, RLED, SPCH, ENGL (literature). Students should complete a 15 - 16 cr-hrs per semester to graduate in two years.

How to Use this "Semester by Semester Degree Plan": Courses in this semester-by-semester breakdown are listed with several thoughts in mind. Prerequisites are listed first. Science, math, and major coursework are listed in order the course should be taken and in what term the course should be taken. Students should enroll into ORI 1111 and ENGL 1113, and any development courses in the first term. Courses listed in parenthesis are selections from which a student may choose. Enrollment into developmental courses will add to the total credit hour count, and may alter math and science enrollment rotations. -- While this is a guide to help the student with pre-enrollment, a study of the Course Schedule and a visit with an academic advisor is a must.

Estimated Program Cost: Students can complete this degree in four semesters (15-16 per semester).

The estimated cost of this program is approximated at: 61 credit-hours x \$136.50 per credit hour = \$8,326.50 (Please know that this cost does not include textbooks, supplies, developmental coursework, and other expenses, and is designed as an ESTIMATE only). Actual program cost is based on Fall 2022 in-state tuition amounts and the final costs will vary from this estimate.

