# **Computer Services: IT Support Specialist Option (L11LA58)**

Student Name:

\_Banner #: \_\_\_\_\_

Advisor:

**Program Core** 

Date:

## **General Education Core**

Passed QVCC	S/W/T	Dept. & No.	Title of Course	Cr.
-	nication S	kills 9 Credits		
		ENG* 101	Composition	
		ENG* 202	Technical Writing	
		COM* 173	Public Speaking	
Humani	ties 6 Cred	lits	·	
			Fine Arts Elective <sup>5</sup>	
			Humanities Elective <sup>1</sup>	
Math/Sc	ience 6 or	7 Credits		•
		MAT* 137	Intermediate Algebra	
		or	or	
		Higher Level <sup>2</sup>	Higher Level Mathematics <sup>2</sup>	
			Science Elective <sup>3</sup>	
Social S	ciences 3 (	Credits		
			Social Science Elective <sup>4</sup>	

Passed	S/W/T	Dept. & No.		Title of Course	Cr.
QVCC					
		BBG*	115	Business Software Application	
		CSC*	106	Structured Programming	
		CST*	120	Introduction to Operating Systems	
		CST*	130	Network Essentials	
		CSA*	135	Spreadsheet Applications	
		CST*	140	Introduction to Computer Hardware	
		CSA*	145	Database Management	
		CST*	150	Web Design & Development I	
		CST*	237	SysAdmin I – Client/Server	
		CST*	275	Information Security	
				Technical Elective <sup>6</sup>	
				Technical Elective <sup>6</sup>	
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#### S = substituted W = waived T = transferred

### **Graduation Requirements:**

- 1. High School Diploma or GED or equivalent
- 2. G.P.A. of 2.0
- 3. ENG/MAT developmental sequence or satisfactory placement on Basic Skills Assessment.
- 4. Completion of at least 25 percent of the minimum credit requirements through coursework at QVCC.
- 5. For second degree at least 25 percent of coursework used in second curriculum must be unique to the second curriculum. Completion of a second option

## **Course Notes:**

- 1. Course to be selected from the following areas: American Sign Language, art history, humanities, foreign languages, literature, theater, or philosophy. PHL\* 113 Ethics, or HUM\* 101 Introduction to Humanities are recommended for students transferring to a four year computer science curriculum.
- 2. Students transferring to a four-year computer science curriculum should take MAT\* 186 and/or MAT\* 254
- 3. PHY\* 121 General Physics I or PHY\*221 Calculus-Based Physics I is recommended for students transferring to a four-year computer science curriculum.
- 4. HSE\* 213 or ANT\* 105 is recommended
- 5. DGA\* or GRA\* is recommended
- 6. Courses to be selected from the following areas: CSA\*, CSC\*, and/or CST\*