

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

Student Name: \_\_\_\_\_ Banner #: \_\_\_\_\_

Advisor: \_\_\_\_\_

Date: \_\_\_\_\_

### General Education Core

Passed QVCC	S/W/T	Dept. & No.	Title of Course	Cr.
<b>Communication Skills 9 Credits</b>				
		ENG* 101	Composition	
		ENG* 202	Technical Writing	
		COM* 173	Public Speaking	
<b>Humanities 6 Credits</b>				
			Fine Arts Elective <sup>5</sup>	
			Humanities Elective <sup>1</sup>	
<b>Math/Science 6 or 7 Credits</b>				
		MAT* 137 or Higher Level <sup>2</sup>	Intermediate Algebra or Higher Level Mathematics <sup>2</sup> Science Elective <sup>3</sup>	
<b>Social Sciences 3 Credits</b>				
			Social Science Elective <sup>4</sup>	

### Program Core

Passed QVCC	S/W/T	Dept. & No.	Title of Course	Cr.
		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>	
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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\*