COMPUTER PROGRAMMING CERTIFICATE: 108

Total Credits: 18-20 Catalog Editions 18-19 through 24-25

Name: Dat	e: I	D #:	
CERTIFICATE REQUIREMENTS	Course	Hours	Grade
		3	
	CMSC 140	3	
INTERMEDIATE LANGUAGES ‡‡		3	
INTERMEDIATE LANGUAGES ‡‡			
ADVANCED LANGUAGES ‡‡‡			
CMSC ELECTIVE o Department-approved CMAP or TECH ELECTIVE			
	Overall GPA of 2.0 is		graduata
	Total Credits:		
May be replaced by another CMSC course with departmental cons]
Select two courses from CMSC 201, CMSC 203, CMSC 222, CM	ISC 226.	<u>Compute</u>	er Programn
r other department approved language.	,	L	ast Review
	Advising	g Worksheet	Contact: <u>An</u>
‡‡‡ The advanced language must correspond to one of the interme	diate languages chosen		
his certificate curriculum emphasizes software development and com he curriculum provides flexibility in the student's choice of programmi nould consult an adviser before beginning the curriculum.			
See an <u>advisor</u> to submit an <u>Application for Graduation</u> the	semester BEFORE you inte	end to gradua	ate.

This UNOFFICIAL document is for planning purposes ONLY and completion does not guarantee graduation.

This degree is a career program and may not readily transfer to four year colleges/universities (except in special cases.) Visit transfer planning for more information.