First Name: Last Name: Student ID:

ASSOCIATE OF SCIENCE DEGREE (Computer Science Concentration)

	Number of Courses Required	Courses	Notes				
English							
English (Composition)	1	ENGL 100 or 101					
English (Composition)		1.					
English (Literature)		ENGL 108 or 110 or 121 or 131					
1.							
1st Year Math/Science							
D. G. et le	2	Math 111(A) or M113(C-) or M115(C) <u>and</u> M114 <u>and</u> M120 1. 2.	0 10 11 15				
Math	3		Credit can only be granted for one of 111/113/115				
		3.	One of 111/115/115				
Lab Science	1	BIOL (not 100), CHEM (not 100), PHYS (not 100)					
		1.					
		CSCI 120, 125 <u>and</u> 150					
Computer Science	3	1. 2.					
		3.					
		APSC, BIOL (not 100), CHEM (not 100), CSCI, GEOG 111, HSCI, MATH, PHYS (not 100)					
Other Math/Science	1						
		2nd Year Computer Science					
		CSCI 225, 250 <u>and</u> 275					
	3	1. 2.					
		3.					
		2nd Year Math/Science					
		BIOL, BIOC, CHEM, GEOG 255, MATH, PHYS					
	3	1. 2.					
	•	3.					
Any Arts Courses (Not English)							
	2	ANTH ARTH ASIA CMNS CRIM ECON FREN GEOG HIST PHIL PSCI PSY SOCI					
		1. 2.					
Other Courses							
	2	Any Courses					
		1. 2.					
20 Courses Required		Taken: Still Required: Sem	nester:				

	ES Courses riedanea		rancin	otiii rieqaii eai	Jennesten.			
Note:	ote: a) An individual course cannot be counted in more than one catergory. b) Min. CGPA of 2.0 is required in courses contributing to the Associate Degree.							
	STUDY PERMIT:	Stu	dents should e	ensure their Study Permits are vali	id.			