### COURSE PLANNING for

## **BACHELOR OF COMPUTER INFORMATION SYSTEMS**

Name: Student #:

PROGRAM REQUIREMENTS									
COMPUTER SCIENCE COURSES REQUIRED BY ALL STUDENTS, REGARDLESS OF SPECIALIZATION									
1st Yea	ar		2nd Ye	ar					(48) credits
Code	#	Credit: Grade	Code	#	Credits	Grade	Code	#	Credits Grade
COSC	109	3	COSC	205	3		COSC	236	3
COSC	111	3	COSC	211	3		COSC	304	3
COSC	121	3	COSC	213	3		COSC	315	3
COSC	126	3	COSC	219	3		COSC		3
COSC	131	3	COSC	222	3		*or NTE	N	
COSC	118*	3	COSC	224	3				

**10001NCTDETN(71)** >> BDC EMC /6</MC9 6.9-0r147 (7)]9 >> BTB500.4 Tm ₹110CID 259s41 Tc 71104337D 260Ps()11 1S.

				Credits	Grade	OR 2 OF Code	#	Credits Grade	
CMNS 113	3	CMNS	112	3		ENG	_ 100	3	
CMNS 123	3	CMNS	122	3		ENGI	_ 150	3	
						ENGI	_ 151	3	
						ENGI	_ 153	3	
						ENGI	_ 199*	3	
						* * * 4		# ENOL 400   LENG	

<sup>\*</sup> May not take both ENGL 100 and ENGL 199

#### ONE COMBINATION OF MATH/COMPUTER SCIENCE COURSES CHOSEN BELOW

(6) credits

Code # Credits Grade OR Code # Credits Grade MATH 139 3 MATH 112 3

AND ONE OF MATH AN1393MATH

ELEC1	TIVES		(24) credits
Code	#	Credits Grade	
		3	GROUP 1GROUP 1: 78 CREDITS IN COSC, ASSOCIATE SCIENCE, NTEN, AND ELECTRONIC ENG
		3	GROUP 1THIS WILL BE MET BY TAKING ALL THE REQUIRED COURSE WORK, BUT THE
		3	GROUP 1REMAINDER OF YOUR ELECTIVES CAN BE DRAWN FROM COSC/SCIENCE/NTEN
		3	GROUP 1AND ELEN COURSES.
		3	GROUP 1

## COURSE PLANNING for

STUDENTS MUST ENSURE WITH THEIR COURSE SELECTION THEY MEET THE FOLLOWING UPPER LEVEL COURSE

2019 -intake

# **BACHELOR OF COMPUTER INFORMATION SYSTEMS**

42 UPPER LEVEL CREDITS (300 or 400 36 OF WHICH MUST BE UPPER LEVEL CREDITS IN GROUP 1 (COSC, Assoc (C)-2.1 (OS)2.1 (C)-2.2 (,)4 (A)2.6 (sso)-5.2 (c)-4.7 (