

STUDENT ID

Student Name: Student Name

Student ID:

ARTS & SCIENCES Academic Program: Computer Science Academic Plan: Computer Science Requirement Term: Fall Semester 2021-22

Course	Grad		Course	Grade	Prerequisites
) General Education (A & B) (16 G	Courses -	44 Credits)	CSC 451-Capstone Project	*	CSC 350 & CSC 361 & PHIL
- CORE (7 Courses - 21 Credits)					245
Writing Courses: 3 Courses			CSC 473-Computer Networks &	*	CSC 313 & MATH 221
NGL 100-Academic English I	*	GEPT / TOEFL Score /	Communications		
		ENGL 098	CSC 476-Operating Systems	*	CSC 270 & 313
NGL 110-English Composition I	*	GEPT / TOEFL Score /			
		ENGL 100	CSC 477-Security in Computing	*	Senior Standing
NGL 112-English Composition	*	GEPT / TOEFL Score /			
		ENGL 110	CSC 492-Practicum in Computer	*	CSC 473 coreq & 361
. Communication: 1 Course	-	1	Science		coreq
ommunication offering					
I. MATH Proficiency: 1 Course	-	1	3) Major Core Requirements: (4 Con	irses - 12 Cred	lits)
IATH 131-Analytic Geometry and	*	MATH 098 GMPT score	Must Complete all		-
alculus I			MATH 140-Elementary Linear	*	MATH 098 or MATH 130
V. Information Literacy: 1 Course			Algebra		
SC 123-Fundamentals of Web	*	ENGL 100 coreq	MATH 221-Applied Statistics I	*	MATH 131
esign					
. Arab Heritage & Cultural Diversity:	1 Course		MATH 232-Introduction to	*	MATH 132
rab Heritage & Cultural Diver offering			Differential Equations		
- EXPLORE (9 Courses - 23 Cred	its)		MATH 331-Numerical Analysis I	*	MATH 232 & CSC 125
Social Sciences : 2 Courses		I			
ocial Sciences offering					
ocial Sciences offering			4) Major Elective Requirements: (4)		redits)
. Humanities & Fine Arts: 2 Courses			Must Complete 4 Courses from the fo	llowing list	
HIL 245-Ethics and the	*	combined 6 credits from	CSC 235-Programming Challenges	*	CSC 225
omputer		MATH, CSC or PHIL			
umanities & Fine Arts offering			CSC 271-Computer Systems:	*	CSC 270
II. MATH: 1 Course			Programming		
IATH 132-Analytic Geometry &	*	MATH 131	CSC 290-Data Science	*	CSC 125 & MATH 221
alculus II					
V. Life/Natural Sciences: (4 Courses -	8 Credits)	(a & b)	CSC 301-Web Application	*	CSC 226 & 361 coreq
Any 2 courses : (2 Courses - 6 Credits		X	Development		1
IOL 110-Biology I	*	CS student & passed ENGL	CSC 326-Object Oriented Design	*	CSC 226
		Foundation & BIOL 110L	Patterns		
HEM 110-General Chemistry I	*	CS student & passed ENGL	CSC 351-Software Requirements	*	CSC 350
		Foundation & (CHEM 110L	& Business Analysis		0.50 550
HYS 110-Basic Physics I	*	MATH 098/113 (CS	CSC 380-Mobile Application	*	CSC 226 & CSC 361 coreq
115 116 Basic I hysics I		students from 1201 must	Development		core and a core core cored
. Any 2 Lab Courses : (2 Courses - 2 C	redits)	products from 1201 must	CSC 399-Internship in Computer	*	Junior Standing
IOL 110L-Biology-I Laboratory	*	BIOL 110 coreq	Science		l'unior Standing
TOE THOE BIOLOGY TELEVOLUTY		BIOLINGCORE	CSC 404-Introduction to	*	CSC 361 Pre or
HEM 110L-General Chemistry I	*	CHEM 110 coreq	eCommerce		co-requisite
aboratory		eniiliin 110 coreq	CSC 405-User Interface	*	CSC 226
HYS 110L-Basic Physics Lab	*	PHYS 110 coreq	Development		000 220
The first busic i hysics Lab			CSC 410-Software Testing &	*	CSC 350
		I	Ouality Assurance		0.00 0.00
) Major Core Requirements: (16 Cou	rses - 40 C	redits)	CSC 420-Software Maintenance &	*	CSC 350
<u>Iust Complete all</u>	1 3C3 - 47 C	a cuito)	Re-engineering		CDC 350
SC 122-Introduction to	FLC 21	02 ENGL 098/100/110/112 &	CSC 428-Program Translation	*	CSC 226 & 270
omputer Programming	ELG-21	CS student	Techniques		CSC 220 & 270
SC 125-Object Oriented	*	CSC 122	CSC 430-Artificial	*	CSC 313
5	1	LOC 122	Intelligence		CSC 313
rogramming I SC 225-Programming and Data	*	CSC 125	CSC 444-Digital Image	*	CSC 226 - MATTI 140 - 22
8	Ĩ	LSC 125		, î	CSC 226 & MATH 140 & 22
tructures	*	CSC 225 ac	Processing	*	Conion Stor 1:
SC 226-Object Oriented	Î	CSC 225 coreq	CSC 489-Topics in Computer	Î	Senior Standing
rograming II	*	696.125	Science	*	a : a, "
SC 230-Digital Systems	*	CSC 125	CSC 490-Introduction to	*	Senior Standing
~ ~ ~	 	696.000	Academic Research in CSC		
SC 270-Computer Systems:	*	CSC 230			
rchitecture and Organization			5) Free Elective Requirements: (3 Con	irses - 9 Cred	its)
SC 300-Discrete Structures	*	CSC 125 & MATH 140	Must Complete 3 Courses		
	_		General Courses offering		_
SC 313-Design and Analysis of	*	CSC 225 & 300	General Courses offering		
lgorithms			General Courses offering		
SC 325-Concepts of	*	CSC 226			
ogramming Languages					
	*	CSC 226			
ogramming Languages SC 350-Software Engineering	*	CSC 226			

Systems GEPT: GUST English Placement Test

Date:

coreq: Pre-requisite or Co-Requisite

28/11/2021

14:09:27 Time:

GMPT: GUST Math Placement Test



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ARTS & SCIENCES Academic Program: Computer Science Academic Plan: Computer Science Requirement Term: Fall Semester 2021-22

	UNITS	COURSES	
University Requirements	126	43	
Earned Credits	0	0	
Transferred Credits	0	0	
Satisfactory Credits	0	0	
Total Credits	0	0	
Needed	126	43	

General Education Requirements

All Students are required to complete 44 credits of General Education requirements. 21 credits from the CORE & 23 credits from EXPLORE area.

Communication Offering

Any course with code MCM or any of the following courses: ENGL 201, 214, 271, FREN 101, 102,270 GRMN 101,102, SPAN 101,102,270 THTR 121,180

Arab Heritage & Cultural Diversity Offering

Any course with code ARAB, HIST, GSM or any of the following courses: ANTH 212, FREN 122,270,380 GRMN 122,380 SPAN 122,270,380 PHIL 185, PHIL 109, MUSC 109, SOC 120

Social Sciences Offering

Any course with code starting with ANTH, ECON, GEOG, HIST, MCM, POLI, PSYC, SOC.

Humanities & Fine Arts Offering

Any course with code ARAB, ART, CHIN, ENGL, FREN, GRMN, HIST, MUSC, PHIL, SPAN, THTR.

Life & Natural Sciences Offering (4 courses - 8 credits)

At least two course must be taken with their corresponding lab courses concurrently

A. Any two courses from BIOL 110, CHEM 110, PHYS 110

B. Any two corresponding lab courses BIOL 110L, CHEM 110L, PHYS 110L

Students willing to follow specific concentration group must take major electives as listed:

1. Mobile and Web Application Development Group :

- CSC 301, CSC 380, CSC 405 and any major elective course
- 2. Software Development Group :
- CSC 326, CSC 351, CSC 410 and any major elective course

Important Instructions and GuideLines

1.The credits of the following courses are **NOT** counted towards the Computer Science BS degree. CSC 105

MIS 118, MIS 206, MIS 306, MIS 310, MIS 342, MIS 344, MIS 345

MIS 347, MIS 448, MIS 450, MATH 100, MATH 111, MATH 113, MATH 121, MATH 130

GEPT: GUST English Placement Test coreq: Pre-requisite or Co-Requisite

GMPT: GUST Math Placement Test



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Course	Grade	Prerequisites	Course	Grade	Prerequisites
	UNITS	COURSES	_		
University Requirements	0	0	_		
Earned Credits	0	0	_		
Transferred Credits	0	0	-		
Satisfactory Credits	0	0	-		
Total Credits	0	0	_		
Needed	0	0			
General Education Requirements			7		
All Students are required to complete 44 of	redits of General	Education requirements			
21 credits from the CORE & 23 credits fro					
	III EXPLORE area	a.			
Communication Offering					
Any course with code MCM or any of the	e following course	·S.			
ENGL 201, 214, 271, FREN 101, 102,2	•				
Arab Heritage & Cultural Diversity Offe	ring				
Any course with code ARAB, HIST, GSI	-	lowing courses:			
ANTH 212, FREN 122,270,380 GRMN		-			
PHIL 185, PHIL 109, MUSC 109, SOC		, -,			
Social Sciences Offering					
Any course with code starting with ANTI	H, ECON, GEOG,	HIST, MCM, POLI, PSYC, SOC.			
Humanities & Fine Arts Offering					
Any course with code ARAB, ART, CHI	N, ENGL, FREN, O	GRMN, HIST, MUSC, PHIL, SPAN, THTR.			
Life & Natural Sciences Offering (4 con	urses - 8 credits)				
At least two course must be taken w	ith their correspo	onding lab courses concurrently			
A. Any two courses from BIOL 110, CH					
B. Any two corresponding lab courses	BIOL 110L, CHEI	M 110L, PHYS 110L			
			7		
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 Software Development Group : CSC 326, CSC 351, CSC 410 and an 	v major alactiva a				
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CSC 105					
MIS 118, MIS 206, MIS 306, MIS 310, MI	5 342, MIS 344, N	/IS 345			
MIS 347, MIS 448, MIS 450, MATH 100, N					

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GEPT: GUST English Placement Test coreq: Pre-requisite or Co-Requisite

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