COLLEGE OF ARTS & SCIENCES

2022-23 COMPUTER SCIENCE - BUSINESS INTELLIGENCE DEGREE PLAN

Fall Semester (2022)					R - FRESHMAN Spring Semester (2023)			
Dont		Course Name	Hrs	Dent		Course Name	Hrs	
CIS		Computer Programming I	3	CIS	172	Computer Programming II ³	3	
ENG	171	English Composition I ¹	3	ENG	1/2	English Composition II ¹	3	
-	101	Precalculus ³	-	-	-		4	
MAT	120		4	MAT	122	Analytics & Calculus I ³	-	
COM	140	Speech Communication ¹ Life of Christ ¹	2	CIS	211	Intro to Web Design Acts of the Apostles ¹	3	
BIB	121			BIB	122	Acts of the Apostles	2	
			15				15	
		AR - SOPHOMORE						
Fall Semester (2023)				Spring Semester (2024)				
Dept	Crse#	Course Name	Hrs	Dept	Crse#	Course Name	Hrs	
CIS	273	Data Structures ³	3	CIS	374	Algorithms ³	3	
CIS	277	Intro to Data Analytics	3	CIS	345	Computer Networks ³	3	
MAT	223	Analytics & Calculus II ³	4			Behavioral Science ¹	3	
		History ¹	3	MAT	235	Introductory Statistics	3	
BIB		Bible	2	BIB		Bible	3	
			15			•	15	
THIR		R - JUNIOR						
Fall Semester (2024)					Spring Semester (2025)			
	-	Course Name	Hrs			Course Name	Hrs	
CIS		Cloud Architecture	3	CIS	460	Operating Systems ³	3	
CIS		Database Systems ³	3	CIS	424	Advanced Database ³	3	
BAN	225	Quantitative Business Analysis	3	BUS	455	Business Ethics	3	
Ditt	225	Elective	3	MAT	240	Discrete Mathematics ³	3	
		Elective	3	11/11	210	Elective	3	
BIB		Bible	3	BIB		Bible	3	
DID			18	DID			18	
FOUI		AR - SENIOR	10				10	
FUUI				Constant				
	Fall Semester (2025)Dept Crse# Course NameHrs				Spring Semester (2026) Dept Crse# Course Name Hrs			
Fall S		Course Name	Hrs	-			Hrs	
Fall S Dept				CIS	491	Advanced Topics in CS ³	3	
Fall S Dept CIS	368	Agile Development	3					
Fall S Dept	368 477	Machine Learning	3	CIS	325	Business Intelligence	3	
Fall S Dept CIS	368		3		325 425	Advanced Business Analytics	3	
Fall S Dept CIS CIS	368 477	Machine Learning	3 3	CIS		3	-	

(Superscripts if needed)

¹Liberal Arts Core Requirement

²Liberal Arts Core Requirement in Undergraduate Catalog

³Course has prerequisite. See corresponding Undergraduate Catalog

ADDITIONAL ITEMS RELATED TO THE MAJOR

The Quantitative Reasoning liberal arts core requirement must be satisfied by MAT 122, Calculus I.

Due to a deep presrequisite structure, it's is essential that CIS 171, Computer Programming I, be taken the first fall semester of study in order to graduate in 8 semesters.

The following guidelines are important. Failure to follow these guidelines may delay graduation.

- 1. Plan schedules carefully. Plan to fulfill prerequisites for future courses.
- 2. Do not alter the sequence of courses without consulting with your academic adviser as not all classes are offered every semester.
- 3. Before the enrollment period, check to make sure holds will not prevent you from registration.
- 4. Register for classes early during the registration period to secure classes.

The Four-Year Degree Plan is a suggested plan of study. This plan does not replace the *Undergraduate Catalog*. The *Undergraduate Catalog* provides the official listing of program requirements.