## **COLLEGE OF ARTS & SCIENCES**

## 2022-23 COMPUTER SCIENCE - SOFTWARE DEVELOPMENT DEGREE PLAN

		FIRS	T YEA	R - FR	ESHMA	N	
Fall Semester (2022)				Spring Semester (2023)			
Dept	Crse#	Course Name	Hrs	Dept	Crse#	Course Name	Hrs
CIS	171	Computer Programming I	3	CIS	172	Computer Programming II <sup>3</sup>	3
ENG	101	English Composition I <sup>1</sup>	3	ENG	102	English Composition II <sup>1</sup>	3
MAT	120	Precalculus <sup>3</sup>	4	MAT	122	Analytics & Calculus I <sup>3</sup>	4
COM	140	Speech Communication <sup>1</sup>	3	CIS	211	Intro to Web Design	3
BIB	121	Life of Christ <sup>1</sup>	2	BIB	122	Acts of the Apostles <sup>1</sup>	2
			15				15
SECO	ND YE	AR - SOPHOMORE					
Fall Semester (2023)				Spring Semester (2024)			
Dept	Crse#	Course Name	Hrs			Course Name	Hrs
CIS	273	Data Structures <sup>3</sup>	3	CIS		Algorithms <sup>3</sup>	3
PHS	211	Physics for Science & Eng 1	3	PHS	212	Physics for Science & Eng 2	3
MAT	223	Analytics & Calculus II <sup>3</sup>	4	CIS	345	Computer Networks <sup>3</sup>	3
		History <sup>1</sup>	3	MAT	235	Introductory Statistics	3
BIB		Bible	2	BIB		Bible	3
			15				15
THIR	D YEAF	R - JUNIOR					
		er (2024)		Sprin	a Sem	ester (2025)	
Dept	Crse#	Course Name	Hrs	Dept	Crse#	Course Name	Hrs
CIS	455	Cloud Architecture	3	CIS	460	Operating Systems <sup>3</sup>	3
CIS	324	Database Systems <sup>3</sup>	3			Elective	3
CIS		Intro to Data Analytics <sup>3</sup>	3			Behavioral Science <sup>1</sup>	3
CIS							
CIS	386		3	MAT	240	Discrete Mathematics <sup>3</sup>	3
	386	Architecture and Assembly Lang Elective	3 3	MAT	240		3
	386	Architecture and Assembly Lang		MAT BIB	240	Discrete Mathematics <sup>3</sup>	
CIS	386	Architecture and Assembly Lang Elective	3		240	Discrete Mathematics <sup>3</sup> Elective	3
CIS BIB		Architecture and Assembly Lang Elective Bible	3 3		240	Discrete Mathematics <sup>3</sup> Elective	3 3
CIS BIB	RTH YE	Architecture and Assembly Lang Elective Bible AR - SENIOR	3 3	BIB		Discrete Mathematics <sup>3</sup> Elective Bible	3 3
CIS BIB FOUI Fall S	RTH YE	Architecture and Assembly Lang Elective Bible AR - SENIOR er (2025)	3 3	BIB Sprin	g Semo	Discrete Mathematics <sup>3</sup> Elective Bible ester (2026)	3 3
CIS BIB FOUR Fall S Dept	RTH YE	Architecture and Assembly Lang Elective Bible AR - SENIOR er (2025) Course Name	3 3 <b>18</b>	BIB Sprin Dept	g Sem Crse#	Discrete Mathematics <sup>3</sup> Elective Bible	3 3 <b>18</b>
CIS BIB FOUE Fall S Dept CIS	Crse#	Architecture and Assembly Lang Elective Bible AR - SENIOR er (2025) Course Name Agile Development	3 3 <b>18</b> Hrs 3	BIB Sprin Dept CIS	<b>g Sem</b> Crse# 491	Discrete Mathematics <sup>3</sup> Elective Bible ester (2026) Course Name Advanced Topics in CS <sup>3</sup>	3 3 <b>18</b> Hrs 3
CIS BIB FOUR Fall S Dept	RTH YE Semest Crse#	Architecture and Assembly Lang Elective Bible AR - SENIOR er (2025) Course Name	3 3 <b>18</b> Hrs 3 3	BIB Sprin Dept	g Sem Crse#	Discrete Mathematics <sup>3</sup> Elective Bible ester (2026) Course Name Advanced Topics in CS <sup>3</sup> DevOps	3 3 18 Hrs
CIS BIB FOUI Fall S Dept CIS CIS	Crse#	Architecture and Assembly Lang Elective Bible AR - SENIOR cer (2025) Course Name Agile Development Web Development Elective	3 3 <b>18</b> Hrs 3 3 3	BIB Sprin Dept CIS	<b>g Sem</b> Crse# 491	Discrete Mathematics <sup>3</sup> Elective Bible ester (2026) Course Name Advanced Topics in CS <sup>3</sup> DevOps Elective	3 3 <b>18</b> Hrs 3 3 3
CIS BIB FOUE Fall S Dept CIS	Crse#	Architecture and Assembly Lang Elective Bible AR - SENIOR cer (2025) Course Name Agile Development Web Development	3 3 <b>18</b> Hrs 3 3	BIB Sprin Dept CIS	<b>g Sem</b> Crse# 491	Discrete Mathematics <sup>3</sup> Elective Bible ester (2026) Course Name Advanced Topics in CS <sup>3</sup> DevOps	3 3 <b>18</b> Hrs 3 3

(Superscripts if needed)

<sup>1</sup>Liberal Arts Core Requirement

<sup>2</sup>Liberal Arts Core Requirement in Undergraduate Catalog

<sup>3</sup>Course 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. The Natural Sciences liberal arts core requirement must be satisfied by PHY 211, Physics for Science and Engineering 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.