

### BS in Computer and Information Science (AI & Data Science Specialist)

#### Student Name

# **General Education Core (64 Credits)**

# **English and Communications (20 Credits)**

EN151	Rhetoric and Styles	4
EN152	Writing from Sources	4
EN157	Practical Research Writing	4
EN166	Speech	4
HM491	Senior Seminar	4

20

# **Mathematics and Science (20 Credits)**

MT153	General Education Math	4
MT155	Intermediate Algebra	4
MT158	College Algebra	4
*		4
*		4

20

# **Behavioral Sciences and Humanities (20 Credits)**

HM279	East-West Signature Course	4
*		4
*		4
*		4
*		4

20

## **Computer and Information Science (4 Credits)**

CI101	Cananatan Tashualam, and Annisation 4	_
CI101	Computer Technology and Application 4	

# **CIS Major Area Courses (96 Credits)**

# **Core Courses (52 credits)**

CI215/CI216	JAVA I/ C# I	4	
CI221	PYTHON I	4	
CI245/CI246	JAVA II/ C# II	4	
CI251	PYTHON II	4	
CI256	HTML5	4	
CI270	Introduction to Mobile Development	4	
CI275	Computer Organization and Architecture	4	
Cl301	Data Communications	4	
Cl310	Principles of Database	4	
Cl321	Computer Operating Systems	4	
Cl328	Introduction to Data Science and Big Data	4	
CI354	SQL Server Database Programming	4	
CI492	Senior Project	4	

52

### **Cognate or Supporting Courses (12 Credits)**

BS101	Introduction To Business	4	
MT160	Elementary Plane Trigonometry	4	
MT201	Calculus I	4	

12

# **Specialist Courses (32 Credits)**

CI280	Data Analysis	4	
CI340	Artificial Intelligence	4	
CI415	Data Mining	4	
CI428	Advanced Data Science and Big Data	4	
*		4	
*		4	
*		4	
*		4	

<sup>\*</sup> Any course from specialist sections

Elective Courses (20 Credits)			
*		4	
*		4	
		4	
		4	
		4	

\*8 credit hours should be at the 300 or 400 level

20 **180** 

32

otal Cred	lits:
-----------	-------

<sup>\*</sup>One course from BL, CH, ET, or PH?

<sup>\*</sup> one course from EN, HS, HM, IS, PL, PS, SC, or SP