

ONE-YEAR CERTIFICATE

DATA ANALYTICS

changes only when students change their major or request the change in writing. Refer to Policy No. 3357:15-13-



2025-26 Catalog Effective Summer 2025

5014



Business, Engineering, and Information Technologies Division

Computer Science and Information Systems Department

TECHNICAL Course Number	Course Title	Credits	Pre- and Co-Requisites	Completed Sem./Year
CIS125	Data Analysis and Decision Making ▲	3	Pre-Co-AOT226	
CIS221	Generating Reports for Decision Making ▲-	3	Pre-Co-AOT226	
CIS223	IT Project Management ▲+	3	ITD140	
CIS225	Advanced Data Analysis and Visualization	3	CIS125	
CPD123	Structured Query Language	3	CPD121	
CPD224	Microsoft SQL Server Database Administration	3	CPD123	
ITD140	Digital Project Management^▲-	3	ITD100 or Proficiency	
	Total	21		
NON-TECH Course Number	Course Title	Credits	Pre- and Co-Requisites	Completed Sem./Year
SSC101	Student Success Seminar^^	1	Take first semester	
AOT226	Spreadsheet Microsoft Excel	3	ITD100 or Proficiency	
CIS126	Fundamentals of Information Systems^	3	IDS102 or Proficiency	
CPD121	Data Modeling and Database Design^	3	(IDS102 or Proficiency) and (ITD100 or Proficiency)	
CSE122	Programming Logic and Problem Solving^	3	(IDS102 or Proficiency) and (ITD100 or Proficiency)	
Total		13		
	TOTAL CREDIT HOURS	34		

[^]Based upon SSC placement score

Students completing this certificate may be eligible to also receive a Computer Programming and Database – Microsoft SQL Server Career Enhancement Certificate (5206).

The classes in this certificate also apply toward the completion of a Computer Technology Degree (5000).

^{^^}To promote student success, this course should be taken in the first semester

^{▲ -} Fall only courses. Please see your academic advisor for availability.

^{▲+} Spring only courses. Please see your academic advisor for availability.

[▲] Courses vary by semester Please see your academic advisor for availability.

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PART-TIME STUDENT ADVISING NOTES

Academic Advising

Students should make an appointment to see their advisor before registering for classes each semester. They should have prepared a completed registration form, including courses they wish to take, prior to this meeting.

Course Sequence

The semester-by-semester listing below provides the normal scheduling option for students who plan to finish in four semesters.

<u>First Semester</u>		Credit Hours	<u>Pre- or Co-requisites</u>	
SSC101	Student Success Seminar^^	1	Take first semester	
ITD140	Digital Project Management^▲-	3	ITD100 or Proficiency	
CPD121	Data Modeling and Database Design^	<u>3</u>	(IDS102 or Proficiency) and (ITD100 or Proficiency)	
		7		
Second Semester				
CSE122	Programming Logic and Problem Solving^	3	(IDS102 or Proficiency)	
CIS126	Fundamentals of Information Systems^	3	and (ITD100 or Proficiency) (IDS102 or Proficiency)	
CPD123	Structured Query Language	<u>3</u>	CPD121	
		9		
Third Semester				
CIS125	Data Analysis and Decision Making ▲	3	CPD121	
CIS221	Generating Reports for Decision Making A -	3	CPD121	
CPD224	Microsoft SQL Server Database Administration	<u>3</u>	CPD123	
		9		
Fourth Semester				
CIS225	Advanced Data Analysis and Visualization	3	CIS125	
AOT226	Spreadsheet Microsoft Excel	3	ITD100 or Proficiency	
CIS223	IT Project Management ▲ +	<u>3</u>	ITD140	
		9		
	TOTALCREDITS	34		

[^]Based upon SSC placement score

^{^^}To promote student success, this course should be taken in the first semester

^{▲-} Fall only courses. Please see your academic advisor for availability.

^{▲+} Spring only courses. Please see your academic advisor for availability.

[▲] Courses vary by semester Please see your academic advisor for availability.