DATA ANALYTICS, ASSOCIATE IN APPLIED SCIENCE



Program Requirements

Program Prerequisites: None

Code	Title	Credits	Semester
Required Courses			
CIS105	Survey of Computer Information Systems	3	
CIS111	Ethics in Information Technology	3	
CIS114DE	Excel Spreadsheet	3	
CIS117DM	Microsoft Access: Database Management	3	
CIS156	Python Programming: Level I	3	
CIS215	Foundations of Data Analytics and Programming	3	
CIS214DA	Advanced Excel for Data Analytics	3	
CIS276DA or CIS276DB	MySQL Database SQL Server Database	3	
CIS224	Project Management Microsoft Project for Windows	3	
CIS256DA	Python for Data Analysis	3	
CIS260BI	Data Visualization: Power Business Intelligence (BI)	3	
or CIS260TB	Data Visualization: Tableau		
COM225	Public Speaking	3	
FYE101	Introduction to College, Career and Personal Success	1-3	
or FYE103	Exploration of College, Caree Personal Success	er and	

GBS151	Introduction to Business	3		
GBS220	Quantitative Methods in Business	3		
or GBS221	Business Statistics			
PHI103	Introduction to Logic	3		
SBU200	Society and Business	3		
General Education				
First-Year Composition				
ENG101	First-Year Composition	3		
or ENG107	First-Year Composition for ESL			
Select one of the	following:	3		
ENG102	First-Year Composition			
or ENG108	First-Year Composition for ESL			
ENG111	Technical and Professional Writing			
Oral Communicati	on			
Met by COM225 i Courses.	n Required	0		
Critical Reading				
Select one of the	following:	0-3		
CRE101	College Critical Reading and Critical Thinking			
Equivalent as ind	icated by			
Mathematics				
Select one of the	following:	3-6		
MAT150	College Algebra/ Functions			
MAT151	College Algebra/ Functions			
MAT152	College Algebra/ Functions			
MAT155	College Algebra/ Functions with Review			
MAT156	College Algebra/ Functions with Review			
Any higher app education cou Mathematics a	rse in the			
Distribution				
Humanities, Arts and Design				
Met by PHI103 Introduction to Logic in Required Courses.		0		
Social and Behavioral Sciences				
Met by SBU200 S Business in Requ	0			

Data Analytics, Associate in Applied Science

2

Total Credits	62-70	
Sciences area.		
Any approved course in the Natural	4	
Natural Sciences		