

International

Data Engineering and Analytics with Co-op

Semester 1 (14	(wooks)		
Course Code	Course Title	Hours	
ISM101	Information Systems Management	60	
ISM102	Introduction to Linux Systems Administration	60	
DEA104	Introduction to Data Structures, Design and Analysis	60	
DEA106	Probability and Statistics Fundamentals	60	
Total			
Semester Break (3 weeks)			
Semester 2 (14 weeks)			
Course Code	Course Title	Hours	
ISM103	Relational Database Systems and SQL	60	
DEA105	Business Analysis and System Design	60	
DEA107	Statistics for Data Analysis	60	
DEA111	Visual Analysis for Business Intelligence (BI) with Tableau	60	
Total		240	
Semester Break (3 weeks)			
Semester 3 (14 weeks)			
Course Code	Course Title	Hours	
DEA108	Applied Multivariate Statistical Analysis	60	
DEA109	Machine Learning	60	
DEA110	Data Warehouse (EDW Concepts)	60	
DEA112	Business Intelligence (BI) with SSIS, SSAS and SSRS	60	
Total		240	
	Semester Break (3 weeks)		
Semester 4 (14 weeks)			
Course Code	Course Title	Hours	
DEA113	Advanced Topics in Data Analysis, Big Data, Data Mining and Cloud Computing	60	
DEA114	Security and Privacy Issues in Data Analytics	60	
EPT400	Employment Preparation Training	60	
Total			
	C D 1/2 1)		

Semester Break (3 weeks)

Semester 5 (14 weeks)			
Course Code	Course Title	Hours	
Internship Break	Internship Break	0	
Semester Break (3 weeks)			
Semester 6 (14 weeks)			
Course Code	Course Title	Hours	
DEA497	Co-op Term 1	300	
Total		300	
Semester Break (3 weeks)			
Semester 7 (14 weeks)			
Course Code	Course Title	Hours	
DEA498	Co-op Term 2	300	
Total		300	
Semester Break (3 weeks)			
Semester 8 (14 weeks)			
Course Code	Course Title	Hours	
DEA499	Co-op Term 3	300	
Total		300	