Curriculum

Programme Structure

Structure

The structure of the Diploma programme will be as follows:

 Students opting for diploma programme (30 credits), will take 5 specified core courses (9 credits) and remaining elective courses over two semesters.

Structure for Post-Graduation Diploma Programme

Course Code	Course Title	Semester
TOD501	Core Course 1: Probability and Statistics	1.5
TOD531	Core Course 2: Introduction to Analytics	1.5
TOD503	Core Course 3: Simulation Modelling	3
TOD512	Core Course 4: Decision Science	1.5
COM555	Core Course 5: Data Visualisation	1.5

Elective 1:	Electives to be
Elective 2:	selected from the Elective basket
Elective 3:	offered
Elective 4:	
Elective 5:	
Elective 6:	

Please note:

- 1. Course selection may be subject to availability and limits to the class size prescribed by the instructor.
- 2. Some courses may have prerequisites.
- 3. Students must check for potential scheduling conflicts while selecting their courses.

Elective Basket

Course Code	Course Title	Semester
FAC635	Financial Modelling	Winter
FAC636	Financial Econometrics	Monsoon
MGT627	People Analytics	Monsoon
MGT628	Future of Work	Winter
MKT611	Marketing Research	Monsoon
MKT642	Interdisciplinary Approach To Consumer Understanding	Winter

MKT653	Digital Marketing	Monsoon
TOD521	Production and Operations Management	Monsoon
TOD523	Services and Operations Management	Monsoon
TOD526	Project Management	Monsoon
TODS522	Supply Chain and Logistics Management	Monsoon
TODS524	Operations Management	Winter
TODS532	Data Analysis – STATA	Winter
CSE521	Big Data Analytics	Winter
CSE517	Python Programming	Winter