

**Area Electives
(15-21 credits)**

DA

5 courses from the specified elective list, of which all 5 courses should be taken from the same area.

**Financial Engg.
any 5 courses
[15]:**

IEDA3180,
IEDA3330,
IEDA4331,
IEDA4500,
IEDA4510,
IEDA4520,
ISOM4840

**Consulting Services
any 5 courses
[15]:**

IEDA3460,
IEDA4100,
IEDA4180,
IEDA4410,
IEDA4420,
IEDA4510

IEEM

7 courses from the specified elective list

Any 7 courses [21]:

IEDA2100, IEDA2410,
IEDA3130, IEDA3302,
IEDA3410, IEDA3460,
IEDA3901, IEDA4000,
IEDA4180, IEDA4200,
IEDA4410

Total Program Requirements (including Ucore, without double-count): 105-120 credits

Pre-requisite →
Co-requisite - - - - - →

Major Requirement of :

DA **IEEM**

All IEDA students

Fall Offering	Winter/ Summer Offering
Spring Offering	
Offering in both semesters	

**FYP/Thesis
(6 credits)**

Final Year Thesis/
IEDA FYP [6]
IEDA4901/4920

Final Year Thesis/
IEEM FYP [6]
IEDA4901/4960

**Major Specializations
(3-6 credits)**

Predictive Analytics
[3] IEDA3560

Sys. Simulation
[3] IEDA4130

Integrated Prod. Sys.
[3] IEDA4100

**Core
(24 credits)**

APDII [0]
IEDA1020

Microeconomics
[3] ECON2103/2113

Stochastics Models
[3] IEDA3250

Prescriptive Analytics
[3] IEDA3010

Tech. Comm. II
[3] LANG4032

APDI [0]
IEDA1010

Industrial Data Sys
[3] IEDA3300

Stat. for Engineers
[3] IEDA2540

Engg. Econ & Acct
[3] IEDA3230

Engg. Seminar Series
[0] ENGG2010

Prob. for Engineers
[3] IEDA2520

Industrial Training
[0] IEDA1901

**Engg.
Fundamentals
(22-27 credits)**

Phys. I [3]
PHYS1112/1312

Or

Chem. I [3]
CHEM1012

Intro. to Comp [3-4]
COMP1021/1022P/
2011

Engg. Intro [3-4]
SENGXXXX

Acad. Orientation[0]
ENGG1010

Calculus II [3]
MATH1014/1024

Calculus I [3-4]
MATH1012/1013/1023

Acc. Calculus [4]
MATH1020

Matrix Algebra &
App. [3] MATH2111

Multivariable Calculus
[3] MATH2011

Tech. Comm. I
[3] LANG2030

For 2023/24 cohort or before
(As of Jun 2024)