WPI DATA SCIENCE - SAMPLE SCHEDULES

These sample schedules are for *illustration purposes only*. The formulation of a schedule that best suits your background and interests should be discussed and then approved by your Academic Advisor and noted in your Plan of Study.

SAMPLE SCHEDULE 1 (taking ramp-up courses in first semester)
SEMESTER 1
 DS501- Introduction to Data Science CS5007 - Introduction to Programming Concepts, Data Structures and Algorithms MA 511 - Introduction to Statistics SEMESTER 2 DS502 - Statistical Methods for Data Science
 CS 542 - Database Management Systems MIS 584 - Business Intelligence
SEMESTER 3
 CS 548 - Knowledge, Discovery and Data MA542 - Regression Analysis CS585/DS503 - Big Data Management
SEMESTER 4
 CS586/DS504 - Big Data Analytics DS598 - Graduate Qualifying Project
SAMPLE SCHEDULE 2 (PLUS, 3 credits for internship in summer semester).
SEMESTER 1
 DS501 - Introduction to Data Science DS502 - Statistical Methods for Data Scientists CS542 - Database Management Systems
SEMESTER 2
 CS548 - Knowledge, Discovery and Data Mining DS503 - Big Data Management MIS 584 - Business Intelligence
SEMESTER 3
 CS539 - Machine Learning DS504 - Big Data Analytics
SEMESTER 4
 DS595 - Special Topics - Information Retrieval DS598 - Graduate Qualifying Project