Business Intelligence Analytics

Delivery year. 2024-2025

Term I

Term II

Database Design II DBAS 2010

Data Reporting DBAS 2101

Introduction to Business Intelligence DBAS 4075

Business Analysis Essentials DBAS 2104

Structured Query Language for Analysts DBAS 5010 Applied Data Science DBAS 5020

Introduction to Data Science DBAS 5015

Special Topics II INFT 4001

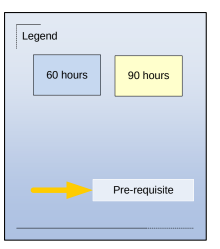
[Condition: all courses and milestones to date]

Data Provisioning with ETL DBAS 2103

Capstone INFT 3000

[Condition: all courses and milestones to date]

Note: Work Experience in Term 3 must also be completed



Admission requirements: Undergraduate degree, advanced diploma or diploma in one of the following areas: information technology; business administration; geomatics; engineering technology; geospatial data analytics, geographic sciences, health information management, engineering (electrical, electronic, environmental, mechanical, industrial); natural sciences or related fields.

