INFS 630. DATA MINING.

Credits: 3

Offered by: Information Studies (Graduate Studies)

Terms offered: Winter 2026

View offerings for Winter 2026 in Visual Schedule Builder.

Description

Introduction to data mining. Topics include datapreprocessing, data warehouse architecture, onlineanalytical processing (OLAP), online analyticalmining (OLAM), basic concepts and methods offrequent patterns mining, association rules mining, classification analysis, cluster analysis, and textmining.

- Prerequisite: INFS 617 or basic knowledge of database systems.
- · Restrictions: Not open to students who have taken GLIS 630.

Most students use Visual Schedule Builder (VSB) to organize their schedules. VSB helps you plan class schedules, travel time, and more.

Launch Visual Schedule Builder