INSY 652. PREDICTIVE ANALYTICS.

Credits: 3

Offered by: Management (Graduate Studies)

This course is not offered this catalogue year.

Description

Practical methods for predictive analytics using statistical tools for handson learning, building upon regression and classification concepts covered in prior courses. Topics covered will include analytic thinking, supervised segmentation, model performance, and text mining, with the objective of understanding how to increase predictive performance.

· Prerequisite(s): INSY 642

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