## 1

## CCCS 690. APPLIED COMPUTATIONAL RESEARCH.

Credits: 3

Offered by: Technology & Innovation (School of Continuing Studies)

This course is not offered this catalogue year.

## **Description**

Analysis of a real-world case study of choice. Examination of version-controlled repositories and project management tools for tracking the tasks. Identification, formulation, and application of data-driven projects in areas of interest.

- · Prerequisites: CCCS 630 or CCCS 640
- · Course includes synchronous activities.

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