

Systems Project
CT 4950

JUN 05 2001

Instructor: TBA

Prerequisites: CS2010, CT3610 and Permission of the Instructor

Course Content

This course is intended to address the needs of those students wishing to pursue more advanced material and topics than are currently available in existing course offerings. Usually students will have shown **interest and aptitude** in the specific subject area of their proposed topic. The topic should include material which encompasses a research component.

Students are expected to prepare a preliminary project proposal, followed by an interview by the selected faculty member prior to be granted permission to enroll. Students are expected to treat this as a complete systems development from conception to final deliverables. It will include evaluation of milestone activities plus an overall paper describing the system and functionality of the system.

Class Size:

The course which is normally offered as a self-study project course, will be restricted to more advanced students, third and fourth year students. Class size will usually be restricted to a maximum of 3 students.

Class Schedule:

Students will typically meet regularly with the faculty member, either singly or as a group.

Method of Delivery:

These sessions can take the form of lectures, tutorials, oral presentations and project reviews.

Grading:

The faculty member supervising the course will determine specific grading guidelines.

Text:

A textbook will be assigned as required. Additional course readings and relevant research papers will be assigned as needed.