CIT 294
Seminar in Internet Technologies

Course Description

Students in this course will research, study, and discuss current and emerging topics, issues, and trends in Internet technologies. Formal class presentations as well as individual and/or group projects involving Internet technologies will be required. Prerequisites: CIT 253; or consent of instructor.

Course Objectives

Upon successful completion of this course, the student can:
1. Research, understand, discuss, and report on in-depth topics, issues, and trends related to current and emerging Internet technologies.
2. Develop solutions to cutting-edge problems involving Internet technologies through individual and/or team projects.

Course Outline

I. Identification and investigation of topics, issues, and trends in Internet technologies
   A. Research on current and emerging Internet technologies as found in recent literature
   B. Peer discussion of current and emerging Internet technologies
II. Problem-solving using Internet technologies
    A. Formal reports on current and emerging Internet technologies
    B. Implementation of solutions to problems involving current and emerging Internet technologies

Resources

Will vary from semester to semester. Resources may include reprints of current articles from journals, conference proceedings, magazines, newspapers, and on-line resources.