Introduction

About CPSC 097: Senior Conference

This course provides honors and course majors an opportunity to delve more deeply into a particular topic in computer science, synthesizing material from previous courses. Topics have included advanced algorithms, networking, evolutionary computation, complexity, encryption and compression, parallel processing, and natural language processing. CPSC 097 is the usual method used to satisfy the comprehensive requirement for a computer science major.

During the 2005-2006 academic year, the Senior Conference was led by Benjamin A. Kuperman in the area of Intrusion Detection.

Computer Science Department

Charles Kelemen, Edward Hicks Magill Professor and Chair
Lisa Meeden, Associate Professor
Tia Newhall, Associate Professor
Richard Wicentowski, Assistant Professor
Benjamin Kuperman, Visiting Assistant Professor

Program Committee Members

Daniel Crosta
Heather Jones
Ethan Jucovy
Benjamin Kuperman
Connie Li
Alan McAvinney
Taufik Parsioan
Kenneth Patton
Javier Prado
Benjamin Turner