**Course number:** CSC890  
**Course title:** Special topic on cloud and distributed computing  
**Number of credits:** 3  
**Prerequisite:** A grade of C or better in CSC415 or consent of instructor.

**Catalog description:** Introduction to important concepts including public/private/community cloud, infrastructure as a service, platform as a service, and software as a service; introduction to virtualization at the level of server, network, storage and operating system; Hands-on experience with public clouds such as the Amazon cloud and open source platforms for cloud computing (e.g., Open Stack).

**Teaching/learning methods:** lectures, student presentations and hand-on labs

**Main learning objectives:**
- Obtain a basic understanding of important topics in cloud computing such as virtualization at the levels of servers, networks, storage and operating systems
- Gain hands-on experience through working with Open Source cloud computing software frameworks such as Open Stack
- Exposure to advanced techniques such as Hypervisor

**Main topics:**
1. Introduction to cloud computing  
   a. Public, private, and community cloud  
   b. Infrastructure, platform, and software as a service
2. Introduction to virtualization  
   a. Server virtualization: processor, memory, I/O and operating system  
   b. Network visualization: Ethernet switches, network partitioning, and software switches  
   c. Storage virtualization: storage models, virtualization, data protection and compression  
   d. Operating system virtualization: process virtualization and operating system containers
3. A review of open source projects
4. Introduction to the architecture and implementation of Hypervisor

**Method of evaluation:**
Student learning will be evaluated based on the following components:
- Project assignments
- Term project
- Research paper annotation and presentation

**Reading materials:**
- Textbook: TBD
- A combination of book chapters and research papers.

**Prepared by:** Hui Yang  
**Revised on:** February 25, 2012