## CSC 893/694 INDUSTRIAL RESEARCH (Revised 09/03/11)

The objective of this course is to leverage your industrial experience as part of your academic education. It is therefore important to make sure that a certain level of learning and academic discipline is achieved while you are working on industrial projects.

International students: you must enroll in this course AND follow the procedures described in <u>Optional Practical Training - International Students</u> link on undergraduate or graduate student WWW page on our WWW site <u>www.cs.sfsu.edu</u> in order to get proper work authorization from OIP.

It is student's responsibility to find the job. Once the offer for a job has been made student needs to see or send e-mail to CS Chair who issues add permits for CSC 694/893 if certain conditions are met. Once this is done student needs to see OIP for applying for work permit, as described in <u>Optional Practical Training - International Students</u> link on CS WWW page.

## Course credit will be contingent upon instructor approving your Industrial Research Summary Report. The structure of the report is below:

Title: Industrial Research Project CSC 893/694: Summary Report Your name Date Company name Name of the supervisor in the company Project description and objectives (OK to repeat from proposal) Briefly about the company you worked for What were the original tasks you were given What were the original tasks you were given What were the technical challenges What were the technical challenges What were the other challenges (organizational, teamwork, learning) Reference to your final project if available (WWW link, product name etc.)

Length: 3-5 pages.

**Submission**: via e-mail to CS Chair, as DOC report attachment. In e-mail subject line please put "Your name CSC 694 or 893 final report".

Professor Dragutin Petkovic Chair, CS Department, SFSU