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 [Optional Practical Training - International Students](http://www.cs.sfsu.edu) link on undergraduate or graduate student WWW page on our WWW site [www.cs.sfsu.edu](http://www.cs.sfsu.edu) 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 [Optional Practical Training - International Students](http://www.cs.sfsu.edu) 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 have you done
  - 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