Team Internship Timeline

**February 10:**
Companies define projects
Students apply

**March 10:**
Candidate screening begins
Resumes circulated

**April 10:**
Team selections completed

**May 10:**
Team Intern pre-deployment training

**June - August:**
Teams complete 10-week internships.

Why Participate in Team Internships?

- Multiplies creativity and productivity
- Powerful recruiting tool
- Teams solve problems among themselves
- Fresh ideas inspire staff

To Form Your Team, Contact:

Frances Abrams
Director, Team Internship Program
858.822.6772
JacobsEngTeams@ucsd.edu
www.jacobsschool.ucsd.edu/ESS/team_intern/

Students, please e-mail:

ess@soe.ucsd.edu

Another innovative idea from:

Teamwork is Key!
What Do Sponsors Say?

“Thanks for providing super talented, very motivated and well balanced candidates.”

Bill Kincaid, Lockheed Martin

“UCSD students take risks that lead to exceptional results.”

Jim Rohr, SPAWAR Systems Center-San Diego

“It’s a win-win program for the University, its students, and industry.”

Mark Ambrose, Raytheon

A Shift in Paradigm

The Team Internship Program is part of an innovative program at the UCSD Jacobs School of Engineering. The Program allows students to apply their academic skills in multi-disciplinary teams typical of engineering organizations.

What Do Students Say?

“Our Program Manager was willing to give us a large task and let us run with it.”

Jason Pachura, 2005 SSC-SD Intern

“My future employer liked that it was a systems project that required teamwork across engineering disciplines.”

Andrew Nguyen, 2004 ABIOMED Intern

“I expanded my horizons scientifically and made a number of business contacts.”

Philip Duncan, 2005 Invitrogen Intern

What Is a Team Internship?

- 2-5 senior engineering students
- Full spectrum of engineering disciplines
- Competitively selected
- 10-week paid summer internship

Sponsor’s Commitment

- Define a 10-week engineering challenge
- Assign a Project Manager
- Mentor the Team

Jacobs School’s Commitment

- Market your internship
- Pre-screen candidates for required skills
- Select resumes for your review
- Train students in team dynamics and business practices

UCSD Team Interns designed and built a docking device for an unmanned aerial vehicle at SPAWAR Systems Center-San Diego.

This Team used microfabrication facilities at UCSD to make a platform for automated assays for Invitrogen.

A prototype device to test semiconductor chips was delivered to Delta Design.