Undergraduates Special Projects Proposal
UCSB, Department of Computer Science

This form is required for enrollment in CS 192, 193, 196 or 199.

192: Projects in Computer Science: Projects in computer science for advanced undergraduate students. Students must have a minimum overall 3.0 GPA for the previous quarter.

193: Internship in Industry: Offered in conjunction with selected industrial and research firms under direct faculty supervision. Written proposal and final report are required.

196: Undergraduate Research: Research opportunities for undergraduate students. Students must have upper-division major standing and must have a minimum overall 3.0 GPA for the preceding three quarters.

199: Independent Studies in Computer Science: Independent studies in computer science for advanced students. Students must have upper-division major standing, must have taken at least two upper-division courses and must have a minimum overall 3.0 GPA for the preceding three quarters.

Take this form with a copy of your unofficial transcript to the instructor.

Name: _______________________________ Perm #: ___________ Email: __________________________

Course Number: ________________ Letter Grade or P/NP: _______ Number of Units: _______

Quarter and Year: ____________ Professor’s Name: _________________________________________

Project Description:

How you will be evaluated (discuss with instructor):

Your signature: ___________________________________________________________ Date: __________

Instructor’s Approval:
I approve this student to take this course under my direction with a Letter □  P/NP □ grade option.
I have seen the student’s transcript and verify that the student meets the above stated qualifications. Yes / No

If an exception is required, please explain why you support it: ____________________________________________
_______________________________________________________________________

Instructor Signature: ________________________________________________ Date: __________

Staff Advisor:  Course number:  Enrollment code:  Add code: