Petition for Graduate Individual Studies for Applied Math & Statistics, Bioinformatics, Computer Engineering, Computer Science & Electrical Engineering

297 F Independent Study or Research
(2 credits)
Coursework still in progress

299 Thesis Research
Coursework completed
Continuing research

CALL NUMBER________________________
COURSE NUMBER AMS 297 F
SECTION NUMBER____________________

NAME:_______________________________ DEPT: ______ QUARTER: ______ YEAR: ______

Check:
AMS 297 F BME 297 □ CMPE 297 □ CMPS 297 □ EE 297 □ TIM 297 □
AMS 299 □ BME 299 □ CMPE 299 □ CMPS 299 □ EE 299 □ TIM 299 □

This individual study is equivalent to 2 (F) □ 5 □ 10 □ 15 □ units.

BME 296 Lab Rotation □

This form is to be completed, approved, and filed with the department graduate office. Call numbers are issued by the department for enrollment. You must enroll through “My UCSC” after receiving your call number.

Title and description of proposed work: Introduction to Parallel Computation and Large Computational Fluid Dynamics Codes: Auditing, AMS 298

Evidence of preparation for individual study (list prior course work, readings completed, persons contacted, etc.): Discussions with instructor, Nick Brummell

Description of work to be submitted: Complete tasks to demonstrate knowledge of parallel computers, their programming and uses.

A written report □ will □ will not be required before credit is given for this individual study. The last day for receipt of this report is __________ (typically the last day of instruction in the current quarter, except when specified by instructor).

Estimated number of hours per week:
Independently on project: □ 0 □ With sponsoring instructor: 3

Student Email________________________
Student signature: ___________________
Date: ______________

Faculty Name: Nicholas H. Brummell
Faculty Signature: __________
Date: __________

Distribution: SOE Graduate office (white) Instructor (yellow) Student (pink) 11/09/06