

Chair's Signature:

CALIFORNIA STATE UNIVERSITY, FULLERTON

College of Engineering and Computer Science

Department of Mechanical Engineering

P.O. Box 6870, Fullerton, CA 92834 / T 657-278-3014 / F 657-278-6470

EGME 499 Independent Study

Student's Name:		CWID#:	CWID#:	
Semester:	Units:	Instru	ictor:	
ABSTRACT:				
			Date:	
			Date:	
Advisor's Signature: _			Date:	

Date:

WORKLOAD: Each one (1) unit of EGME 499 Independent Study credit should represent an estimated average workload of 4 hours per week. The workload is comprised of unsupervised "homework" time and instructor contact time. The estimated workload for the project should be approximately 60 hours per unit over the 15-week semester.

FORMAT: It's recommended to have weekly instructor supervision and contact time. This amount of time can vary as required and it is left to the instructor and student to decide.

EVALUATION: The Independent Study proposal shall include:

- (1) An abstract: give details of what work is expected to be done by the student; include specific tasks and duties the student will perform. What will the student deliver for evaluation? Physical project? Engineering Drawings? Written Technical summary report?
- (2) Include a statement of the basis for the final evaluation of the Independent Study.