## REQUEST FOR ACADEMIC CREDIT FOR APPLIED SENIOR PROJECT

## School of Engineering and Applied Science University of Pennsylvania

**Applied Senior Project:** An analysis of the societal impact of a technical problem or process. It should draw from the student's technical background, i.e. engineering and science, and integrate principles learned in social science or business courses.

- 1. Formulate a first draft of your Project Proposal. The Project Proposal should be a brief document, consisting of:
  - a. Introduction
  - b. Statement of the problem or objective of the project
  - c. Results expected
  - d. Manner of presentation of results (e.g. a final written report)
  - e. References where appropriate
- 2. Meet with your Faculty Advisor to discuss your proposal. Also discuss how this credit will satisfy your curriculum requirements.
- 3. If your Faculty Advisor is not your project advisor, identify an appropriate person to serve as your project advisor, and meet with that person to discuss your interest.
- 4. Submit this completed and signed form to the Research and Academic Services (RAS) Office in Towne 109. A copy of your Project Proposal must accompany this form.

Term Degree Expected:			Today's Date		
Name of Student:			Student ID #:		
Email Address:			Telephone#:		
Major:		Faculty A	Faculty Advisor Name:		
Type of Credit Sought: □	EAS 499 – Ap	plied Senior	Project (1.0 CU)		
Term to be Registered:	Fall	Spring	Summer	Year: 20	
Proposed Project Title:					
APPLIED SENIOR PROJ	ECT ADVISOR	R SIGN-OFF:			
Signature:		Date:			
Print Name:	Tel: _		Email:		
FACULTY ADVISOR AND UG CURRICULUM CHAIR SIGN-OFF:					
Faculty Advisor Signature:		Date:			
UG Curriculum Chair Signa		Date:			