

Engineering Sciences Honors Program Application

MUST BE COMPLETED IN INK

Name _____ **ID#** _____ **Class** _____

Term you completed prerequisite courses (cross out those that don't apply)

Math 3	_____	Physics 14 (1)	_____
Math 8 (9, 15.1)	_____	ENGS 20 (CoSc 1 & 10)	_____
Math 13 (11, 14, 15.2)	_____	Chem 5	_____
Physics 13 (1)	_____		

Courses taken for ENGS Major/Modified Major (copy from your major declaration):

Course _____	Grade _____	Course _____	Grade _____
Course _____	Grade _____	Course _____	Grade _____
Course _____	Grade _____	Course _____	Grade _____
Course _____	Grade _____	Course _____	Grade _____
Course _____	Grade _____	Course _____	Grade _____
Course _____	Grade _____	Course _____	Grade _____

Add'l ENGS Electives for High Honors: (Excluding ENGS 20 & 87)

Course _____	Grade _____
Course _____	Grade _____

Grades in other Science, Math or Engineering courses

Course _____	Grade _____	Course _____	Grade _____
Course _____	Grade _____	Course _____	Grade _____
Course _____	Grade _____	Course _____	Grade _____

Present overall college GPA _____ (must be ≥ 3.0)

GPA of ENGS major courses: _____ (must be ≥ 3.33)

Citations (list courses) _____

Courses in which you are currently enrolled:

Planned course program for remaining terms:

Term: _____	Term: _____	Term: _____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Title of Honors Project _____

Append a one to two page description of the proposed honors project. Include a brief description of the background preparation you have, or plan to complete (including results and/or experimental techniques that you have/will have learned) prior to enrolling in ENGS 88.

Name of Faculty Supervisor _____

Student Signature _____ date _____

Approved by:

Faculty advisor's Signature _____ date _____

Honors director Signature _____ date _____

Names and addresses of people* that you would like us to inform of your admission to the honors program:

*If relatives, please specify relationship. Please be sure to use **full names** and **write legibly**.