Engineering Sciences Honors Program Application

MUST BE COMPLETED IN INK

Name		ID #	Class
Гегт you completed	prerequisite cour	ses (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, 1	(5.2)	Chem 5	
Physics 13 (1)			
Courses taken for E	NGS Major/Modi	fied Major (copy from your r	najor 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 Electiv	es for High Honor	rs: (Excluding ENGS 20 & 8	7)
Course	Grade	_	
Course	Grade	_	
Grades in other Sc	ience, Math or En	gineering 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:			
O'' 1' O' 1	ses)		
Citations (list cour			
Courses in which y	ou are currently e	nrolled:	
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Title of Honors Project	
Append a one to two page description of the propos	sed 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 led	arned) prior to enrolling in ENGS 88.
N. AD. M. C.	
Name of Faculty Supervisor	
Student Signature	data
Student Signature	uate
Approved by:	
Faculty advisor's Signature	date
Honors director Signature	date
Names and addresses of people* that you would be program:	ike us to inform of your admission to the honors
*If relatives, please specify relationship. Please b	be sure to use full names and write legibly.