ENGS 88 Engineering Sciences Honors Program Application

s (cross out those that don't	
	apply)
Physics 14 (16)	
ENGS 20 (CoSc 1	& 10)
Chem 5	
jor/Modified Major (copy	from your major
Course	Grade
th Honors: (Excluding EN	GS 20 & 87)
neering courses Course	Grade
Course	Grade
Course	Grade
(must be ≥3.0)	
(must be ≥ 3.33)	
	Chem 5 cjor/Modified Major (copy Course

111	tie of Honors Project
Аp	ppend a two to three-page description of the proposed honors project. Include a
des	scription of the background preparation you have, or plan to complete (including results
ano	d/or experimental techniques that you have/will have learned) prior to enrolling in ENGS
88.	
Ty _]	pically, a proposal includes one of two things:
1.	A full research proposal that includes evidence of having worked on this project in
	advance of the term in which one intends to enroll. This proposal includes sufficient
	background to allow documentation of knowledge of the area of research, a general
	idea of the procedure to be used, an approximate timeline for the term, and an explicit
	acknowledgement of how often a student will meet with their advisor.
	OR
2.	A document that looks very similar to a course syllabus. This would include weekly
	learning objectives, readings/assignments, evaluations/deliverables, and a grading
	scheme.
Na	me of Faculty Supervisor
Stı	ident Signature date
Аp	proved by:
Fa	culty advisor's Signaturedate
Ho	onors director Signature date
a	Names and mailing addresses of people that you would like us to inform of your admission to the honors program: f relatives, please specify relationship.

Updated 11/23