Proposal for a Major in Course (check one):	21E	215
Humanities Field:		
Science/Engineering Field:		_
Full Name:		
MIT ID:		
Email Address:		
Phone Number:		
Cambridge Mailing Address:		
Other Major (if applicable):		
Class of:		
Planned Month and Year of Graduation:		

Explain to your faculty advisors what you hope to achieve with a 21E/21S major?

#### Subject List for Major Program

The student must list all of the subjects that s/he is planning to count toward the major. All subjects must be listed with subject numbers, titles, and units. One subject in **each** field must be marked as a CI-M. (After the major is approved, students must petition the CI-Ms to SOCR for approval.)

To fulfill the **Humanities** requirement for the 21E/21S major (8-10 subjects depending on the particular field as specified in the MIT Course Catalog and approved by the faculty advisor in the field), I will take the following subjects from the Humanities field. Up to six subjects can also help fulfill the Institute HASS Requirement.

	Subject Number	Title	Units	CI-M? (check I)	HASS Req? (Check up to 6)
١.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
(9.)					
(10.)					

### HUMANITIES COMPONENT

Total units must be between 81 and 114=

To fulfill the **Engineering or Science** requirement for the 21E/21S major (six elective subjects restricted to one of the engineering or science curricula and approved by a faculty member in the field), I will take the following 6 subjects from the Engineering/Science field:

_	Subject Number	Title	Units	CI-M? (check I)
١.				
2.				
3.				
4.				
5.				
6.				

# ENGINEERING / SCIENCE COMPONENT

Total units must be between 54 and 72=

As a matter of general Course 21 policy, subjects used to meet the General Institute Science Requirement, the REST Requirement, and the Laboratory Requirement may not be included in the six-subject Engineering or Science component of 21E or 21S degrees.

Signature Page

Student's Signature			Date
Humanities Major Advisor Signature	Printed Last Name	Email	Date
Engineering/Science Advisor Signature	Printed Last Name	Email	Date

The completed proposal with all signatures should be submitted to the Academic Administrator in the SHASS Dean's Office, who will record it and submit it to the Registrar's Office. This completed proposal, along with a Change of Major form, will allow the student to officially change majors.

Andrea Wirth SHASS Academic Administrator 4-240