### MIT School of Humanities, Arts, and Social Sciences INTERDISCIPLINARY MAJOR PROPOSAL Course 21E: Humanities and Engineering

## Course 21S: Humanities and Science

Proposal for a Major in Course (check one):	21E	21S
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:		

# Course 21E: Humanities and Engineering Course 21S: Humanities and Science

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

## Course 21E: Humanities and Engineering Course 21S: Humanities and Science

#### 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.

#### **HUMANITIES COMPONENT**

				11466
Subject Number	Title	Units	CI-M? (check I)	HASS Req? (Check up to 6)
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
(9.)				
(10.)				
	J		1	1

Total units must be between 81 and 114=

### Course 21E: Humanities and Engineering Course 21S: Humanities and Science

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:

#### **ENGINEERING / SCIENCE COMPONENT**

	Subject Number	Title	Units	CI-M? (check I)
1.				
2.				
3.				
4.				
5.				
6.				

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.

## Course 21E: Humanities and Engineering Course 21S: Humanities and Science

Signature Page						
Student's Signature			Date			
Humanities Major Advisor	Deinte d Last Name	Francii.	Data			
Signature	Printed Last Name	Email	Date			
Engineering/Science Advisor Signature	Printed Last Name	Email	Date			
Signature	Fillited Last Name	EIIIdii	Date			
The completed proposal with a	all signatures should be su	omitted to <shass< td=""><td>s-ug@mit.edu&gt;,</td></shass<>	s-ug@mit.edu>,			
where it will be recorded and	submitted to the Registrar	's Office. To offi	cially change majors,			

the student must complete this process and also complete Change of Major form.