

Field/Research Advisor (Signature)

Return completed form to the Office of Academic Programs in Pierce Hall 110 or via email to <a href="mailto:gradprograms@seas.harvard.edu">gradprograms@seas.harvard.edu</a> (Be sure to have your advisor sign or email their approval)

Date

## 299r Special Topics Course Description

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Student Name:		Field/Research Advisor:
Email Address:		Date Submitted:
299r Co	urse Advisor:	
TERM:	Fall 2020	Spring 2021
	Fall 2021	Spring 2022
AREA:*	Applied Mathematics	Computer Science
AILA.	Applied Mathematics Applied Physics	Engineering Sciences
• If v	rou are an APCOMP student, please contact Daniel V	
<ul> <li>Register for your 299r in my.harvard.</li> <li>Return the completed form to the SEAS Office of Academic Programs by the Course Registration Deadline each semester: <ul> <li>Fall 2020: August 26, 2020</li> <li>Spring 2020: January 29, 2021</li> <li>Fall 2020: September 9, 2021</li> <li>Spring 2021: January 28, 2022</li> </ul> </li> <li>It is suggested that the student and course advisor meet weekly or bi-weekly to discuss progress.</li> <li>299r courses are letter-graded.</li> </ul> <li>TOPIC TO BE COVERED IN THE COURSE:  <ul> <li>Please provide an outline of the goals of the independent study and the major themes. Use an additional page if necessary.</li> </ul> </li>		
List of texts	MATERIALS AND/OR DELIVERABLES: s, reading materials, and/or research articles that will be performed. Use an additional	les that will be read or description of experiments or page if necessary.
299r Course	e Advisor (Signature)	 Date
2001 000130	o Author (dignaturo)	Date