2016-2017 COURSE APPROVAL REQUEST FORM COLUMBIA COLLEGE, SCHOOL OF GENERAL STUDIES GRADUATE SCHOOL OF ARTS & SCIENCES

This form must be submitted for all courses that are new, have been significantly changed, or have not been taught for five or more years. In addition to the completed form, please submit the following documentation:

- 1. Syllabus
- 2. Instructor CV only if new and not a full-time member of the faculty and/or instructional staff
 - For additional instructions, please refer to: www.college.columbia.edu/coi-procedures
 - Courses for undergraduate students submit materials to: <u>cc-gs-courses@columbia.edu</u>
 Courses for graduate students submit materials to: <u>gsas_dean@columbia.edu</u>

INSTRUCTORS: please complete this section	
Name of Department/Program:	Subfield:
Term(s) to be offered: Ye	ear to be offered: Points:
Course Title:	
Instructor(s):	
Course Type: Lecture S	eminar Colloquium Language ieldwork Studio Other
	tion Film screening Other:
	umber of students):
Enrollment priorities:	
 Syllabus to include: Course information Instructor contact information and office h Course description, overview, and goals Course requirements and grading (include weighting of assignments and deal) 	• Class and university policies, including a statement on academic integrity
Curricular Planning: please indicate the appropriate	DUATE STUDIES: please complete and sign this section CPS categories for this course Majors in other departments
Curricular Planning: please indicate the appropriate <i>Required for:</i> Undergraduate majors	CPS categories for this course
Curricular Planning: please indicate the appropriateRequired for:Undergraduate majorsElective for:Undergraduate majorsConsider as:Science Requirement	CPS categories for this course Majors in other departments Global Core: <i>include Global Core checklist</i>
Curricular Planning: please indicate the appropriateRequired for:Undergraduate majorsElective for:Undergraduate majorsConsider as:Science RequirementRequired for:MA and/or PhD candidate	CPS categories for this course Majors in other departments Global Core: <i>include Global Core checklist</i> <u>http://www.college.columbia.edu/GlobalCore</u>
Curricular Planning: please indicate the appropriate Required for: Undergraduate majors Elective for: Undergraduate majors Consider as: Science Requirement Required for: MA and/or PhD candidate Confirm which departments consulted if appropriate	CPS categories for this course Majors in other departments Global Core: <i>include Global Core checklist</i> Http://www.college.columbia.edu/GlobalCore es In what program?
Curricular Planning: please indicate the appropriate Required for: Undergraduate majors Elective for: Undergraduate majors Consider as: Science Requirement Required for: MA and/or PhD candidate Confirm which departments consulted if appropriate Signature (indicates department faculty approval of	CPS categories for this course Majors in other departments Global Core: <i>include Global Core checklist</i> http://www.college.columbia.edu/GlobalCore es this course): this course):
Curricular Planning: please indicate the appropriate Required for: Undergraduate majors Elective for: Undergraduate majors Consider as: Science Requirement Required for: MA and/or PhD candidate Confirm which departments consulted if appropriate Signature (indicates department faculty approval of	CPS categories for this course Majors in other departments Global Core: <i>include Global Core checklist</i> <u>http://www.college.columbia.edu/GlobalCore</u> es In what program?
Curricular Planning: please indicate the appropriate Required for: Undergraduate majors Elective for: Undergraduate majors Consider as: Science Requirement Required for: MA and/or PhD candidate Confirm which departments consulted if appropriate Signature (indicates department faculty approval of	CPS categories for this course Majors in other departments Global Core: <i>include Global Core checklist</i> http://www.college.columbia.edu/GlobalCore es this course): this course):
Curricular Planning: please indicate the appropriate Required for: Undergraduate majors Elective for: Undergraduate majors Consider as: Science Requirement Required for: MA and/or PhD candidate Confirm which departments consulted if appropriate Signature (indicates department faculty approval of	CPS categories for this course Majors in other departments Global Core: <i>include Global Core checklist</i> http://www.college.columbia.edu/GlobalCore es In what program? this course): Date:
Curricular Planning: please indicate the appropriate <i>Required for:</i> Undergraduate majors <i>Elective for:</i> Undergraduate majors <i>Consider as:</i> Science Requirement <i>Required for:</i> MA and/or PhD candidate Confirm which departments consulted if appropriate Signature (indicates department faculty approval of Name: ACADEMIC DEPARTMENT ADMINISTRATO	CPS categories for this course Majors in other departments Global Core: <i>include Global Core checklist</i> http://www.college.columbia.edu/GlobalCore es In what program? this course): Date:
Curricular Planning: please indicate the appropriate <i>Required for:</i> Undergraduate majors <i>Elective for:</i> Undergraduate majors <i>Consider as:</i> Science Requirement <i>Required for:</i> MA and/or PhD candidate Confirm which departments consulted if appropriate Signature (indicates department faculty approval of Name: ACADEMIC DEPARTMENT ADMINISTRATE Designator and Course Number (e.g. URDU W3445 Days and Hours:)	CPS categories for this course Majors in other departments Global Core: include Global Core checklist http://www.college.columbia.edu/GlobalCore es In what program? this course): Date: