

Course Proposal Form ONE-TIME APPROVAL

Revised: July 2020

Date:

Directions:

- > Fill out this form completely and then print it. Please do not staple form, use paperclip only.
- > Attach detailed course syllabus that includes:
 - student learning objectives
 - Common Curriculum learning outcomes (as needed)
 - a list of textbooks and/or assigned readings, a list of weekly or daily topics, grading criteria
 - Honor Code <u>statement</u>
 - Accommodations for Students with Disabilities <u>statement</u>
- > Obtain the necessary signatures as indicated on the signature page.
- > Send proposal and attachments to: Dean of Academic Departments and Programs, Olin Center 210, Attn: Carol Cichy.
- If requesting Common Curriculum credit, submit an <u>electronic</u> copy of this proposal and attachments to the Director of General Education at <u>education@union.edu</u>
- > Courses proposed to satisfy the QMR and SET requirement must include additional information and sample problems (form).
- 1. Home department or Interdisciplinary program
- 2. Other departments or Interdisciplinary programs for which the course will count toward the major or minor.
- 3. Proposed course number (Obtain from registrar's office.)
- **4.** a. Short course title (maximum 29 letters and spaces) for registration materials.
 - b. Long course title (if different)
- 5. Course description for catalog

6. Proposed instructor(s): Tenure-track faculty; Lecturer; Multiple-year visitor; Other department faculty, indicate department. A course cannot receive permanent approval if taught only by an adjunct or one-year visitor; request one-time approval in such cases.

	Name	Department	Title	
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7.	a. Has this course been offered before	2		
	Yes	No		
	b. Which terms?			
	Fall	Winter Spring		
	c. Previous enrollments?			
0	a. Prerequisites to this course (if none,	plazza indicata)?		
8.		please indicate)!		
	b. Are there other special restrictions of	on admission to this course?		
	c. Courses to which this course is a prerequisite?			
9.	Level of audience (check all that apply)			
	First-Year	Sophomore	Junior	Senior
	Describe the expected enrollment of th	-		ourse and the
	number that will be majors in the same	home department or Interdisciplinar	y program as the course.	

10.	What term and year will the course go into effect?			
	TermYear			
	Anticipated frequency?			
	Every TermTwo Terms Per YearOne Term Per YearAlternate Years*Other			
	*Other, please explain:			
11	a. What course(s), if any, will be dropped in order to offer this course?			
	b. If an existing course is not being dropped in order to offer the proposed course, how will it be staffed (i.e., rotating other existing classes, new faculty)? Please explain.			
12.	 Please indicate if the amount of class time is expected to differ from the standard course scheduling blocks (e.g., 65 min 3/week; 105 min 2/week). Indicate whether attendance at laboratory or extra class meeting sessions will b required. 			
	If this course is intended to carry less than a full course credit, please indicate your rationale.			

13.	a.	Will additional library resources be needed?	Yes	No
	b.	Will additional computing resources from outside the department be needed?	Yes	No
	c.	Will additional laboratory resources be needed?	Yes	No

If **YES** to any of the above, describe how they will be obtained in the space below.

14. Will you apply for Common Curriculum credit? **Common Curriculum Credits** Please follow these steps. Approved 1. Check all designations sought for approval. 2. Explain in the space provided below how this HUL course addresses the **Common Curriculum Learning** (Literature) Outcomes A, B and C. Click here for information on Learning Outcomes. HUM 3. Explain in your syllabus how this course addresses (Arts and Humanities) the Category Content Requirements. Click here for information on Category Content Requirements. LCC 4. SEE SPECIAL INSTRUCTIONS FOR QMR AND SET AT (Languages and Cultures) https://www.union.edu/common-curriculum/programadministration/course-proposal-forms SCLB **SUBMIT AN ELECTRONIC COPY OF THIS PROPOSAL AND** (Natural Sciences with Lab) ATTACHMENTS TO THE DIRECTOR OF GENERAL EDUCATION AT education@union.edu **COURSE WILL NOT COUNT FOR COMMON CURRICULUM CREDIT** QMR WITHOUT THIS APPROVAL. (Quantitative and Mathematical Reasoning) SET (Science, Engineering and Technology)

Will you apply for WAC credit? WAC forms/guidelines	
are available at <u>https://www.union.edu/writing-</u>	
<i>programs/wac-ws-designation-request</i> . Submit	WAC
form to <u>Joe Johnson</u> , Director of the Writing Programs.	(Writing Across the Curriculum)
a L	re available at <u>https://www.union.edu/writing-</u> programs/wac-ws-designation-request. Submit

REMINDER

Please attach a detailed course syllabus that includes student learning objectives, a list of textbooks and/or assigned readings, the Common Curriculum learning outcomes, a list of weekly or daily topics, and the grading criteria. If the course is to count for Common Curriculum QMR credit or is a SET course, please include sample problems.

REQUIRED SIGNATURES

Chair or director of home department OR interdisciplina	ryprogram	Date	
Director of Interdisciplinary Programs Required for <u>ALL</u> permanent course proposals 		Date	
Directors of interdisciplinary programs <i>OR</i> chairs of other departments for which course also counts, if any	Name of interdisciplinary program <i>OR</i> other department	Date	
 Director of International Programs Required if the new course will be part of a Union College st 	tudy abroad program or is a new mini-term	Date	
Director of General Education		Date	

Dean of Academic Departments and Programs

Date

	Interdisciplinary Studies Directors (2020-21)			
Africana Studies	Lori Marso (PSC)	Film Studies (minor)	Michelle Chilcoat (MLL)	
American Studies	Ken Aslakson (HST)		Andy Feffer (HST)	
Asian Studies	Mark Dallas (PSC)	Gender, Sexuality & Women's Studies	Jillmarie Murphy (EGL)	
Biochemistry	Kristin Fox (CHM)	Jewish Studies (minor)	Peter Bedford (REL)	
	Brian Cohen (BIO)	Latin American & Caribbean Studies	Maritza Osuna (MLL)	
Biomedical Engineering	Takashi Buma (ECBE)	Nanotechnology (minor)	Becky Cortez (ME)	
Data Analytics (minor)	Nicholas Webb (CS)	Neuroscience	Quynh Chu-LaGraff (BIO)	
Digital Media (minor)	Kristina Striegnitz (CS)		Cay Anderson-Hanley (PSY)	
	Lorraine Cox (VA)	Religious Studies	Peter Bedford (REL)	
Energy Studies (minor)	Ann Anderson (ME)	Russian & East European Studies	Kristin Bidoshi (MLL)	
Environmental Engineering (minor)	Mohammad Mafi (Environ. Engr.)	Science, Medicine & Technology in Culture	Mark Walker (HST)	
Environmental Policy	David Gillikin (GEO)	World Musics (minor)	Jennifer Matsue (AMU)	
Environmental Science	David Gillikin (GEO)			