Curriculum Change Form (Present only one proposed curriculum change per form) (Complete only the section(s) applicable.)

Part I

(Check one)	Department Name		(NA - College)					
X New Course (Parts II, IV)	College		Arts and Sciences					
Course Revision (Parts II, IV)	*Course Prefix & Number		CAS 349 A-N					
Hybrid Course ("S," "W")	*Course Title		Cooperative Study					
New Minor (Part III)	*Program Title							
Program Suspension (Part III)								
Program Revision (Part III)	*Provide only the information relevant to the proposal.		If Certificate, indicate Long-Term (University) or Short-Term (Departmental)					
Proposal Approved by:	<u>Date</u>	·		<u>Date</u>				
Departmental Committee	11/26/13	Cour	ncil on Academic Affairs	2/20/2014				
College Curriculum Committee	01/27/14	Facu	Ilty Senate**	NA				
General Education Committee*	NA	Boar	d of Regents**	NA				
Teacher Education Committee*	NA	EFF	ECTIVE ACADEMIC TERM***	Summer 2014				
Graduate Council*	NA	-						
*If Applicable (Type NA if not applicable.) **Approval needed for program revisions or suspensions. ***To be added by the Registrar's Office after all approval is received.								

Completion of A, B, and C is required: (Please be specific, but concise.)

A. 1. Specific action requested: (Example: Increase the number of credit hours for ABC 100 from 1 to 2.)

Add a new course, CAS 349 A-N

A. 2. Proposed Effective Academic Term: (Example: Fall 2012)

Summer 2014

A. 3. Effective date of suspended programs for currently enrolled students: (if applicable)

B. The justification for this action:

Students in the general studies programs for the College of Arts and Sciences do not have a cooperative study course unless they are able to take a departmental course. Previously, general studies students could take GSD 349, but that responsibility has been moved to the separate colleges. A number of the departments in the College of Arts and Sciences do not have coop courses, so having a college level course will allow more students to complete a cooperative study placement. Undergraduate students that have had a coop/internship show a higher rate of employment after graduation.

rate of employment after graduation.					
C. The projected cost (or savings) of this proposal is as follows:					
Personnel Impact: None.					
Operating Expenses Impact: None.					
Equipment/Physical Facility Needs: None.					
Library Resources: None.					

Part II. Recording Data for New, Revised, or Dropped Course

(For a **new required course**, complete a separate request for the appropriate program revisions.)

- 1. For a new course, provide the catalog text.
- 2. For a revised course, provide the current catalog text with the proposed text using strikethrough for deletions and <u>underlines</u> for additions.
- 3. For a dropped course, provide the current catalog text.

New or Revised* Catalog Text

(*Use strikethrough for deletions and underlines for additions. Also include Crs. Prefix, No., and description, limited to 35 words.)

CAS 349 A-N Cooperative Study (.5-8) A. Prerequisite: 2.0 GPA and college approval. Work under field supervisors in placement related to academic studies. Minimum 80 hours work for each credit hour. Repeatable up to 16 credit hours.

Part III. Recording Data for Revised or Suspended Program

- 1. For a revised program, provide the current program requirements using strikethrough for deletions and underlines for additions.
- 2. For a suspended program, provide the current program requirements as shown in catalog. List any options and/or minors affected by the program's suspension.

Revised* Program Text (*Use strikethrough for deletions and underlines for additions.)

Part IV. Recordin	g Data for New o	r Revised Course (Record only r	new or changed course information.)			
Course prefix (3 letters)	Course Numbe (3 Digits)	r Effective Academic Term (Example: Fall 2012)	College/Division: Dept. (4 letters)*			
CAS	349 A-N	Summer 2014	AS X HS CAS			
CAS	343 A-IN	Sullinei 2014				
			ED UP			
Credit Hrs.	W	eekly Contact Hrs.	Repeatable Maximum No. of Hrs. 16			
.5-8		Laboratory Other X	Nopodiable Maximum No. 61 116.			
.5-0		, <u> </u>	Cip Code (first two digits only)			
Schedule Type* Work Load (List all applicable) (for each schedule type)		Grading Mode*	Class Restriction, if any: (undergraduate only)			
			FR JR			
			SO SR			
		Grading Information: Course is				
		eligible for IP (in-progress				
		grading) for: Check all applicable				
		Thesis				
		Internship				
		Independent Study				
		Practicum				
	<u>CoRequisites</u>	Practicum and Prerequisites **See defini	itions on following page**			
Co-Requisite(s):	(List only co-					
Course Prefix and	(List only co-	and Prerequisites **See defini				
• • •	(List only co-	and Prerequisites **See defini				
Course Prefix and	(List only co-	and Prerequisites **See defini	es and combinations.) fand" and "or" literally.) (Specific minimum grade			
Course Prefix and	(List only co-	requisites. See below for prerequisites only. List combinations below. Use "	es and combinations.) fand" and "or" literally.) (Specific minimum grade			
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Proposed General Education Element: Please mark (X) in the appropriate Element or Elements (e.g. – 4B(3) X).

Troposed Scheral Eddealor Element: Trease mark (X) in the appropriate Element of Elements (C.g. 45(6) X).								
Element 1 (9)	Element 2 (3)	Element 3 (6)	Element 4 (6)	Element 5 (6)	Element 6 (6)			
1A (3)	2 (3)	3A (3)	4A (3)	5A (3)	6 (6)			
1B (3)		3B (3)	4B (3)	5B (3)				
1C (3)		or 3A/B	or 4A/B					
, ,		Integrated A&H(6)	Integrated Sciences(6)					