Eastern Illinois University New/Revised Course Proposal Format (Approved by CAA on 4/3/14 and CGS on 4/15/14, Effective Fall 2014)

CGS Agenda Item: 18-26 Effective Summer 2018

Bar	nner/Catalog Information (Coversheet)						
1.	_X_New Course or Revision of Existing Course						
2.	Course prefix and number: EDU 5050						
3.	Short title: Seminar in Educational Research						
4.	Long title: Seminar in Educational Research						
5.	Hours per week: <u>3</u> Class <u>0</u> Lab 3 Credit						
6.	Terms: x Fall x Spring x Summer x On demand						
7.	Initial term: Fall Spring x Summer Year: 2018						
8.	Catalog course description: A seminar designed to expose graduate students to various elements of research in education, to become good consumers of research, to acquaint them with diverse methodologies, and provide guidance in reflecting on their own practices.						
9.	Course attributes:						
	General education component: NA						
	Cultural diversity Honors Writing centered Writing intensiveWriting active						
10.	0. Instructional delivery Type of Course:						
	_x Lecture Lab Lecture/lab combined Independent study/research						
	Internship Performance Practicum/clinical Other, specify:						
	Mode(s) of Delivery:						
	Face to Face x Online Study Abroad						
	Hybrid, specify approximate amount of on-line and face-to-face instruction						
11.	Course(s) to be deleted from the catalog once this course is approved. EDU 5000: Seminar in Professional Practice						
12.	Equivalent course(s): NA						
	a. Are students allowed to take equivalent course(s) for credit? Yes x No						
13.	Prerequisite(s): NA						
	a. Can prerequisite be taken concurrently? Yes No						
	b. Minimum grade required for the prerequisite course(s)?						

	c. Use Banner coding to enforce prerequisite course(s)? Yes No						
	d. Who may waive prerequisite(s)? NA						
	No one Chair Instructor Advisor Other (specify)						
14.	Co-requisite(s): NA						
15.	Enrollment restrictions						
	a. Degrees, colleges, majors, levels, classes which \underline{may} take the course: MSED C&I						
	b. Degrees, colleges, majors, levels, classes which may <u>not</u> take the course:						
16.	6. Repeat status: x May not be repeated May be repeated once with credit						
17.	7. Enter the limit, if any, on hours which may be applied to a major or minor:						
18.	Grading methods: x Standard CR/NC Audit ABC/NC						
19.	Special grading provisions: NA						
	Grade for course will <u>not</u> count in a student's grade point average.						
	Grade for course will <u>not</u> count in hours toward graduation.						
	Grade for course will be removed from GPA if student already has credit for or is registered in:						
	Credit hours for course will be removed from student's hours toward graduation if student already has credit for or is registered in:						
20.	Additional costs to students: NA Supplemental Materials or Software						
	Course Fee x NoYes, Explain if yes						
21.	Community college transfer: NA						
	A community college course may be judged equivalent.						
	A community college may <u>not</u> be judged equivalent.						
	Note: Upper division credit (3000+) will <u>not</u> be granted for a community college course, even if the content is judged to be equivalent.						

Rationale, Justifications, and Assurances (Part I)

1.	X Course is required for the major(s) of MSED C&I
	Course is required for the minor(s) of
	Course is required for the certificate program(s) of
	Course is used as an elective
2.	Rationale for proposal: This is intended to be an introductory course in educational research
	which will supplement later courses in research design and research implementation.
3.	Justifications for (answer N/A if not applicable)
	Similarity to other courses: NA
	Prerequisites: NA
	<u>Co-requisites</u> : NA
	Enrollment restrictions: This course is intended for majors only as it relates assignments to
	the goals of the program and introduces students to educational research.
	Writing active, intensive, centered: NA
4.	General education assurances (answer N/A if not applicable) NA
	General education component:
	<u>Curriculum</u> :
	Instruction:
	Assessment:
5.	Online/Hybrid delivery justification & assurances (answer N/A if not applicable)
	Online or hybrid delivery justification: The MSED C&I is entirely online and this too must
	be online.
	Instruction: Based on best practices learned in OCDi, content will be delivered through
	readings, research, video and other methods. Both direct instruction and discovery learning
	will be utilized in the course.
	Integrity: Turn it in will be used to help ensure originality of work
	Interaction: Students will engage in discussion boards, chat rooms and similar practices to
	strengthen the interconnectedness of the students within the course.
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VI(odel Syllabus (Part II)

Please include the following information:

Course number and title: EDU 5050: Seminar in Educational Research

Catalog description: A seminar designed to expose graduate students to various elements of research in education, to become good consumers of research, to acquaint them with diverse methodologies, and provide guidance in reflecting on their own practices.

Learning objectives.

- 1. Consider various types of educational research as to their usefulness for best practice in the field. (Graduate 1, 2)
- 2. Use an inquiry-based framework for exploring quality educational research studies. (Graduate 2, 4)
- 3. Examine research on pedagogy, assessment, and evaluation. (Graduate 2)
- 4. Introduce students to scholarly writing through practice and discussion. (Graduate 3, 5, 6)
- 5. Reflect on one's own teaching, pedagogy, and philosophy. (Graduate 1, 2, 3)

Course materials. Brownbag lectures from American Educational Research Association and various webinars, podcasts, and professional research literature

Weekly outline of content.

Two Week Modules	Topic(s)				
1	Theme : Introduction to the C&I Program coursework and goals				
	Goals:				
	Students become acquainted with the technology and functions of online courses				
	 Explore goals of the program and goals of the students upon completion of program 				
	Introduce students to coursework in the program and potential for thesis or action				
	research.				
	Begin reflection on best practices and current practices within the classroom				
2	Theme : Classroom context – Theory to practice				
	Goals:				
	 Discover how to find/read useful educational research 				
	 Effective critical thinking and problem solving, focused on current educational 				
	challenges in classrooms				
	 Introduce students to scholarly writing through practice and discussion related to the theme. 				
2	Develop best practices and portfolio of artifacts Therest Develop had professional identity.				
Theme: Personal and professional identity					
	Goals:				
	Consider usefulness of educational research related to theme				
	Explore quality educational research studies related to theme				
	 Introduce students to scholarly writing through practice and discussion related to 				
	the theme.				
	 Reflect on one's own understandings about the theme 				
4	Theme: Social justice issues in education and society				

	Goals:					
	 Consider usefulness of educational research related to theme (such as educational equity, access, digital divide, etc.) Explore/gather quality educational research studies related to theme 					
	 Understanding of diverse contexts, students, and educational outcomes, focused 					
	on equitable opportunities for all learners.					
	 Reflect on one's own understandings about the theme 					
5	Theme: Curriculum, instruction, and assessment					
	Goals:					
	 Consider research on curriculum, instruction, and assessment within one specific discipline 					
	Explore quality educational research studies related to theme					
	 Introduce students to scholarly writing through practice and discussion related to the theme. 					
	 Reflect on one's own understandings about the theme 					
6	Theme: Content knowledge and literacy					
	Goals:					
	Consider content knowledge and literacy within one specific discipline					
	 Explore quality educational research studies related to theme 					
	 Introduce students to scholarly writing through practice and discussion related to 					
	the theme.					
	Reflect on one's own understandings about the theme					
7	Theme: Teaching strategies and techniques					
	Goals:					
	Consider usefulness of research related to teaching strategies and techniques					
	within one specific discipline					
	Explore quality educational research studies related to theme					
	Development of advanced curricular and instructional strategies, focused on increased and device achievement for all learners.					
	increased academic achievement for all learners.					
8	Reflect on one's own understandings about the theme Thomas Policies shout tooching practice.					
8	Theme: Beliefs about teaching practice Goals:					
	 Consider usefulness of educational research about teaching practice within one 					
	specific discipline					
	Explore quality educational research studies related to theme					
	Introduce students to scholarly writing through practice and discussion related to					
	the theme.					
	Reflect on one's own understandings about the theme					

1. Assignments and evaluation, including weights for final course grade.

Best Practice Paper and Portfolio (35%): A structured professional self-assessment (with artifacts) aligned with program objectives, submitted in two phases: an initial attempt and a revised attempt following instructor feedback.

Review of Literature/Materials (30%): Students compose a review of literature appropriate to a topic of interest that demonstrates competence in locating quality research / literature using the Booth Library online resources.

Discussion Boards (20%): There will be writing prompts to guide students' consumption (reading, listening, viewing) of the material. There will be minimum numbers of materials referenced in the discussion posting as well as minimum numbers of words in every module.

Reflection Papers (15%): Using understandings generated from discussion boards and material consumed, students will develop and refine reflective papers. There will be minimum number of materials referenced in the paper and a minimum number of words.

- **2.** Grading scale. A = 100-93 %, B = 92-84%, C = 83-75%, D = 74-66%, F = below 66%
- **3.** Correlation of learning objectives to assignments and evaluation.

Learning Objectives	Best Practice	Literature review	Discussion Boards	Reflection Papers
 Consider various types of educational research as to their usefulness for best practice in the field. 	X	X	X	
 Use an inquiry- based framework for exploring quality educational research studies. 	X	X	X	
 Examine research on pedagogy, assessment, and evaluation 	X	X	X	
 Introduce students to scholarly writing through practice and discussion. 	X	X	X	X
 Reflect on one's own teaching, pedagogy and philosophy. 	X	X	X	X

Date approved by the department or school: January 30, 2018 Date approved by the college curriculum committee: February 12, 2018 Date approved by CGS: