



Doc Nbr:	90198286	Status:	ENROUTE
Initiator:	tkingsle	Created:	Mar 2, 2022

New Course KO EDUC-W 590

Course Request Key Fields

1.	Requesting Campus	KO-IU Kokomo
2.	Matching Course	Yes
3.	School	EDUC - School of Education
4.	Subject	EDUC - Education
5a.	Course Number	W-590
b.	Has course number been reserved with, ussscrt@indiana.edu, University Student Services and Systems?	No
6.	Credit Type	Graduate
7.	Is this a Purdue Course?	No
8a.	Course Title	INDIVIDUAL RESEARCH IN COMPUTER EDUCATION
b.	Recommended Abbreviation	INDIV RSCH IN COMPUTER EDUC

Course Catalog Attributes

9.	Academic Career	GRAD - Graduate
10.	Effective Term (anticipated)	Fall 2022
11.	Credit Hours	Variable 1.0 - 6.0
12.	Contact Hours	
13.	Is S-F grading approval being requested?	Yes
14.	Is variable title approval being requested?	Yes
15.	Prerequisites/Corequisites (to be enforced during registration)	Y510: Research and Technology in Schools or Action Research 1
16.	Course Description	Individual study or research for students exploring issues in educational technology. To be arranged with a technology faculty member in advance of registration. A one- or two-page written proposal should be submitted to the instructor during the first week of the term specifying the scope of the project, project activities, meeting times, completion date, and student product(s). Ordinarily W590 will not be used for the study of material taught in a regularly scheduled course.

Course Attributes for Scheduling

17.	Equivalent Courses	
18a.	Repeatable for Credit?	Yes
b.	Total Career Credit Hours Allowed	99.9
c.	Total Career Completions Allowed	99
d.	Allow multiple enrollments in term?	No
19a.	Type of Instructional Experience (Select primary component)	Lecture
b.	Additional component(s) that apply	Independent Study
20.	Instruction Mode (select all that apply)	Online All
21.	Instructor Name	Tara Kingsley
22.	Estimated Enrollment	3

23.	Estimated Enrollment Percent Expected to be Graduate Students	100
24.	Frequency of Schedule	As Needed
25.	Course Typically Offered	Fall, Spring and Summer Terms
26.	Will this course be required for majors?	Yes

Additional Course Information

27.	Justification for New Course	Needing this course to be for the Master's students in the Ed Tech program.
28a.	Does this course overlap with existing courses?	No
29.	Are the necessary reading materials currently available in the appropriate library?	No
30.	Do you anticipate this course will require a special fee? (Information Only)	

Essential Syllabus Information

ESI 1.	Course Content	Individual study or research for students exploring issues in educational technology. A one- or two-page written proposal should be submitted to the instructor during the first week of the term specifying the scope of the project, project activities, meeting times, completion date, and student product(s).
ESI 2.	Representative Bibliography or Resources	Bruce M. Whitehead, Devon F. N. Jensen, Floyd Boschee (2013) Planning for Technology: A Guide for School Administrators, Technology Coordinators, and Curriculum Leaders
ESI 3.	Teaching and Learning Methods	Students will submit weekly reflections sharing project updates and projects. Students will meet with the instructor regularly to review progress and develop action plans. Students will conduct action research and dissemination results in a final report or project.
ESI 4.	Learning Outcome/Objectives	Students will participate in a research project that will advance their understanding of using technology to transform learning. Evaluate progress on their research project, measure impact, and scale effective approaches for using technology to transform learning. Students will disseminate research results through a final project or report with other education leaders who want to learn from this work.
ESI 5.	Learning Assessment	Students will submit weekly reflections sharing project updates and projects. Students will meet with the instructor regularly to review progress and develop action plans. Students will conduct action research and dissemination results in a final report or project.

University Graduate School Specific Questions

UGS1a.	Is this a cross-listed course?	No
UGS2a.	Is this a joint-listed (combined section) course?	No

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USSS 1.	Course ID	016110
USSS 2.	Remonstrance List	