Brothers, Sheila C.

From: Qualtrics Survey Software <noreply-qualtrics@uky.edu>

Sent: Tuesday, August 22, 2023 10:47 AM

To: Brothers, Sheila C.

Subject: Transmission of Proposal for Senate - Cover Page

Cover Page

Update on CIP Changes from 2022-23

1. Purpose for submitting: Annual report (no action needed)

2. Type of proposal: Other

3. Specific action being requested: NONE - Annual Update

4. Proposer: RaeAnne Pearson, Director of Planning and Accreditation

5. Affiliation of proposer: Office of Strategic Planning and Institutional Effectiveness

6. Proposal submitted on behalf of another unit or organization Not applicable

6.a. If "Yes," name of the submitting unit/organization:

7. Rationale for proposal:

The Classification of Instructional Programs (CIP) code provides a taxonomic scheme that supports the accurate tracking and reporting of fields of study and program completions activity (as described by the National Center for Education Statistics). If the unit is updating their CIP but not changing content, they may go through the Office of Strategic Planning and Institutional Effectiveness to administratively change their CIP and Senate is informed about the changes via this report.

- 8. Does the proposal include a change to the Senate Rules? *Not applicable*
 - 8.a. If "Yes," what section of the Senate Rules?
 - 8.b. If "Yes," what is the requested effective date?
- 9. If asking for feedback, how will the feedback be used?

UNIVERSITY OF KENTUCKY

Revised CIP Codes from AY 2022-2023

Background: The Classification of Instructional Programs (CIP) codes are a standard statistical coding tool that are intended to be generic categories into which program completions data can be placed. They are not exact duplicates of a specific major or field of study and are not a prescriptive list of officially recognized or permitted programs. The CIP code is the accepted federal government statistical standard on instructional program classification and is used by the National Center for Education Statistics in the Integrated Postsecondary Education Data System (IPEDS), other Department of Education offices, states agencies, national associations, and employment counseling services for collecting, reporting, and analyzing instructional program data.

Below are CIP code changes that have occurred during the 2022-2023 academic year at the University of Kentucky. All changes were processed by the Office of Strategic Planning & Institutional Effectiveness and have been submitted and approved by the Council for Postsecondary Education (CPE). For questions please contact: ospie@uky.edu.

Program:	Horticulture Science, BS			
College	College of Agriculture, Food, & Environment			
Previous CIP Code:	01.1102 (Agronomy & Crop Revised CIP 01.1103 (Horticultural			
	Science)	Code:	Science)	
Rationale:	As a result of program changes to the curriculum in 2020, the faculty			
	requested an updated CIP Code to align with the revised curriculum			

Program:	Food Systems & Hunger Studies, Undergraduate Certificate			
College	College of Agriculture, Food, & Environment			
Previous CIP Code:	19.0504 (Human Nutrition) Revised CIP 30.1901 (Nutrition			
		Code:	Sciences)	
Rationale:	The change was requested to identify a more appropriate CIP Code based on			
	CIP title and description, alignment with the program curriculum, and in			
	keeping with norms of the field. Faculty voted unanimously (13-0) in favor of			
	CIP change at Aug 17 Faculty Retrea	ıt.		

Program:	Human Nutrition, MS			
College	College of Agriculture, Food, & Environment			
Previous CIP Code:	19.0504 (Human Nutrition Revised CIP 30.1901 (Nutrition			
		Code:	Sciences)	
Rationale:	The change was requested to identify a more appropriate CIP Code based on			
	CIP title and description, alignment with the program curriculum, and in			
	keeping with norms of the field. Faculty voted unanimously (13-0) in favor of			
	CIP change at the Aug 17 Faculty Re	etreat.		

Program:	Dietetics, BS			
College	College of Agriculture, Food, & Environment			
Previous CIP Code:	19.0501 (Foods, Nutrition, and Revised CIP 51.3101			
	Wellness Studies, General)	Code:	(Dietetics/Dietitian)	
Rationale:	The change was requested to identify a more appropriate CIP Code based on			
	CIP title and description, alignment with the program curriculum, and in			
	keeping with norms of the field. Faculty voted unanimously (13-0) in favor of			
	CIP change at the Aug 17 Faculty Re	treat.		

Program:	Analytics, Minor		
College	College of Business & Economics		
Previous CIP Code:	52.1302 (Business Statistics) Revised CIP 30.7102 (Business		
		Code:	Analytics)
Rationale:	The undergraduate minor in business ago under a CIP code for business state certificate in business analytics has be code seems to be the best fit for both graduate certificate since both are in creates a seamless path for students wand want to continue their graduate was seamless path.	ntistics. Since the een created. The the undergradu the area of busi who complete th	at time, a graduate e business analytics CIP ate minor and the ness analytics. It also le undergraduate minor

Program:	Latin Studies, Graduate Certificate		
College	College of Arts & Sciences		
Previous CIP Code:	05.0107 (Latin American Studies)	Revised CIP	16.1203 (Latin
		Code:	Language and
			Literature)
Rationale:	When the program was proposed an oversight was made in the original		
	proposal and the wrong CIP code was selected. This change was requested to		
	revise the error and to align the curriculum with the proper CIP code.		

Program:	Architecture, BAARC			
College	College of Design			
Previous CIP Code:	04.0201 (architecture) Revised CIP 04.0902 (architectural			
		Code:	and Building	
			Sciences/Technology)	
Rationale:	For more than 50 years, the Universit	y of Kentucky	College of Architecture	
	has offered a professionally accredite	d degree in Arc	chitecture. Until 2004, the	
	degree was a 5-year Bachelor of Architecture. In 2004, the program			
	transitioned to a 4+2 program, adding a Master of Architecture degree, which			
	is now the accredited degree, and changing the undergraduate degree to a			
	Bachelor of Arts in Architecture. In 2003, the program transitioned to the			
	College of Design with a School of Architecture, School of Interiors,			
	Department of Historic Preservation, and Department of Product Design, with			
	the School of Architecture being the largest unit in the college. The University			
	of Kentucky School of Architecture is the only National Architecture			
	Accreditation Board (NAAB) accredited school in the Commonwealth of			

Kentucky. The accredited degree is required for Architecture licensure. Currently the curriculum for both the undergraduate and graduate degrees offers a balance of art and science in the design of architecture. Students develop the ability to design space and form while realizing innovation in building systems. Students recognize that Building Science and innovation are a catalyst for design. Design Thinking allows students to synthesize seemingly disparate elements into a cohesive project solution. Analytical skills using digital and physical experimentation allow students to test proposals and move into design development. In addition to instruction, we conduct research in our College and our Fabrication Lab, and, through collaborations and projects at the University, in the Commonwealth, and across the world. Given the curricular emphasis on Building Science and Design Innovation we feel that the current CIP Code (04.0201) (Architecture) designation was incorrectly assigned by the CPE originally. We seek to change the CIP Code to (04.0902) (Architecture and Building Sciences/Technology). That is defined as: A program that focuses on the application of advanced technology to building design and construction, retrofitting existing buildings, and efficient operation of buildings, including lighting and daylight design, acoustics, solar design, building conservation, and energy-conscious design. Includes instruction in architecture, building technology, civil and structural engineering, mechanical engineering, environmental control systems, sustainability and computer tools and applications.

Program:	Architecture, MAR		
College	College of Design		
Previous CIP Code:	04.0201 (architecture)	Revised CIP	04.0902 (Architectural
		Code:	and Building Sciences/
			Technology)
Rationale:	For more than 50 years, the Universit has offered a professionally accredite degree was a 5-year Bachelor of Arch transitioned to a 4+2 program, adding is now the accredited degree, and chat Bachelor of Arts in Architecture. In 2 College of Design with a School of A Department of Historic Preservation, the School of Architecture being the 1 of Kentucky School of Architecture is Accreditation Board (NAAB) accredited the Kentucky. The accredited degree is recurrently the curriculum for both the offers a balance of art and science in develop the ability to design space and building systems. Students recognize a catalyst for design. Design Thinking disparate elements into a cohesive prodigital and physical experimentation a into design development. In addition College and our Fabrication Lab, and	d degree in Architecture. In 200 g a Master of Anging the under 2003, the program architecture, Schand Department largest unit in the sthe only National ted school in the equired for Architecture design of an architecture design of archite	College of Architecture chitecture. Until 2004, the 04, the program rechitecture degree, which regraduate degree to a minimal transitioned to the chool of Interiors, at of Product Design, with the college. The University onal Architecture are Commonwealth of chitecture licensure. The university on the college of the commonwealth of chitecture licensure. The university of the commonwealth of chitecture licensure. The university of the commonwealth of chitecture is students and graduate degrees or chitecture. Students calizing innovation in the cience and innovation are to synthesize seemingly analytical skills using to test proposals and move we conduct research in our

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Program:	Microbiology and Immunology, PhD			
College	Colleges of Medicine			
Previous CIP Code:	26.0503 (Medical Microbiology Revised CIP 26.0508 (Microbiology			
	and Bacteriology)	Code:	and Immunology)	
Rationale:	The current CIP code (Medical Micro	obiology and Ba	acteriology) does not	
	accurately reflect the training PhD stu	idents receive i	n the program. Most of	
	the students take core courses in Microbial Structure and Function and			
	Immunology. Laboratories in the Dept. of Microbiology, Immunology &			
	Molecular Genetics focus primarily on Microbiology and Immunology			
	research which means that PhD student dissertation projects in the program			
	tend to focus on either Microbiology or Immunology. The current CIP code			
	(and program name) do not acknowledge the Immunology focus at all. In 2022			
	the program changed the name from "Microbiology" to "Microbiology and			
	Immunology"			