Cover Sheet: Request 11201

DIG3506 Interdisciplinary Design Methods for DAS

Info

Process	Course Modify Ugrad/Pro
Status	Pending
Submitter	Klepacki,Phillip J pklepacki@arts.ufl.edu
Created	10/20/2016 2:23:49 PM
Updated	11/15/2016 9:48:50 AM
Description	Comprehensive overview of industry and academy standard design methods and
of request	processes. Interdisciplinary design practices from process-focused fields like
	interaction design, human-centered design, design research and computer-supported
	collaborative work. Construction and delivery of needs analyses, audience analyses,
	and design documents, and iterative design practices including rapid prototyping,
	user-testing, real-time research, conceptual design and agile development. Students
	will use one of these design frameworks to take a DAS design prototype from
	conceptualization to user-testing.

Actions

Actions	Chahus	Cuaum	Шеси	Comment	Hedebod		
Step	Status	Group	User	Comment	Updated		
Department	Approved	CFA - Digital	Oliverio, James		10/20/2016		
		Worlds	Charles				
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No document changes							
College	Approved	CFA - College	Schaefer,		11/15/2016		
		of Fine Arts	Edward E				
No document changes							
University	Pending	PV - University			11/15/2016		
Curriculum		Curriculum					
Committee		Committee					
		(UCC)					
No document changes							
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No document changes							
Office of the							
Registrar							
No document changes							
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System							
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Catalog							
No document changes							
College							
Notified							
No document	changes						

Course | Modify for request 11201

Info

Request: DIG3506 Interdisciplinary Design Methods for DAS

Description of request: Comprehensive overview of industry and academy standard design methods and processes. Interdisciplinary design practices from process-focused fields like interaction design, human-centered design, design research and computer-supported collaborative work. Construction and delivery of needs analyses, audience analyses, and design documents, and iterative design practices including rapid prototyping, user-testing, real-time research, conceptual design and agile development. Students will use one of these design frameworks to take a DAS design prototype from conceptualization to user-testing.

Submitter: Klepacki, Phillip J pklepacki@arts.ufl.edu

Created: 10/20/2016 2:23:49 PM

Form version: 1

Responses

Current PrefixDIG
Course Level3
Number 506
Lab Code None
Course Title Interdisciplinary Design Methods for DAS
Effective Term Earliest Available
Effective Year Earliest Available
Requested Action Other (selecting this option opens additional form fields below)
Change Course Prefix?No

Change Course Level?No

Change Course Number?No

Change Lab Code?No

Change Course Title?No

Change Transcript Title?No

Change Credit Hours?No

Change Variable Credit?No

Change S/U Only?No

Change Contact Type?No

Change Rotating Topic Designation?No

Change Repeatable Credit?No

Change Course Description?No

Change Prerequisites?Yes
Current PrerequisitesMAJOR DAR OR DAS
Proposed Prerequisites(MAJOR DAR & CLASS GE3)
Change Co-requisites?No

RationaleThe removal of DAS as an allowed major, and the addition of the '3' or higher classification, will reserve registration for only upper-division students in our major.