# **Cover Sheet: Request 11206**

## **DIG3878 Applied Digital Media Protocols**

### Info

Process	Course Modify Ugrad/Pro
Status	Pending
Submitter	Klepacki,Phillip J pklepacki@arts.ufl.edu
Created	10/20/2016 3:02:01 PM
Updated	11/15/2016 9:47:14 AM
Description	Introduces contemporary protocols for mobile application development. Topics
of request	include procedural and object-oriented programming, mobile software development
	practices, design and implementation of natural human-computer interaction for
	mobile and wearable platforms. Students will develop skills in programming their
	own applications with graphical user interfaces for portable digital media systems.

#### **Actions**

Ctors	Chahara	Cusum	Haan	Commont	Hadakad		
Step	Status	Group	User	Comment	Updated		
Department	Approved	CFA - Digital	Oliverio, James		10/20/2016		
		Worlds	Charles				
		015851001					
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							
Statewide							
Course							
Numbering							
System							
No document changes							
Office of the							
Registrar							
No document changes							
Student							
Academic							
Support							
System							
No document changes							
Catalog							
No document changes							
College							
Notified							
No document	changes						

## **Course | Modify for request 11206**

#### Info

**Request:** DIG3878 Applied Digital Media Protocols

**Description of request:** Introduces contemporary protocols for mobile application development. Topics include procedural and object-oriented programming, mobile software development practices, design and implementation of natural human-computer interaction for mobile and wearable platforms. Students will develop skills in programming their own applications with graphical user interfaces for portable digital media systems.

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

Created: 10/20/2016 3:02:01 PM

Form version: 1

#### Responses

Current PrefixDIG
Course Level3
Number 878
Lab Code None
Course Title Applied Digital Media Protocols
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 PrerequisitesDIG3873 Proposed PrerequisitesDIG3873(C) Change Co-requisites?No

**Rationale**This update sets the minimum passing grade for the prerequisite course at C, rather than D-.