Cover Sheet: Request 11371

EES4005C - Ecological Engineering

Info

1110				
Process	Course Modify Ugrad/Pro			
Status	Pending			
Submitter	Barber,Barbi L barbib@ufl.edu			
Created	12/14/2016 4:50:34 PM			
Updated	1/23/2017 7:38:38 PM			
Description	Application of ecological and engineering principles to natural resource management			
of request	and problem solving.			

Actions

Step	Status	Group	User	Comment	Updated		
Department	Approved	ENG - Environmental Engineering Sciences 011910000	Wu, Chang-Yu		12/14/2016		
No document changes							
College	Approved	ENG - College of Engineering	Caple, Elizabeth		12/16/2016		
No document changes							
University Curriculum Committee	Pending	PV - University Curriculum Committee (UCC)			12/16/2016		
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 College	changes						
Notified No document	changes						

Course|Modify for request 11371

Info

Request: EES4005C - Ecological Engineering Description of request: Application of ecological and engineering principles to natural resource management and problem solving. Submitter: Barber,Barbi L barbib@ufl.edu Created: 12/14/2016 4:50:34 PM Form version: 1

Responses

Current PrefixEES Course Level4 Number 005 Lab Code C Course Title Ecological Engineering 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 PrerequisitesCHM 2046 Proposed PrerequisitesCHM 2046 or CHM 2096 Change Co-requisites?No

RationaleCHM2096 is Chemistry for Engineers 2. This course is the equivalent of CHM2046. The course material for CHM2096 is the same and should satisfy the same requirements as CHM2046.