# **Cover Sheet: Request 11507**

# **ENV4041C Environmental Analysis**

## Info

Process	Course Modify Ugrad/Pro
Status	Pending
Submitter	Barber,Barbi L barbib@ufl.edu
Created	2/22/2017 1:07:51 PM
Updated	3/2/2017 4:26:08 PM
Description	Credits: 3; Prereq: CHM 2046 or CHM 2096 and STA 3032 or STA 2023.
of request	
	Theory and laboratory techniques for the analysis of air and water pollutants and
	basic concepts of ecosystems structure and analysis.

## Actions

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Step	Status	Group	User	Comment	Updated		
Department	Approved	ENG -	Wu, Chang-Yu		2/23/2017		
		Environmental					
		Engineering					
		Sciences					
No document changes							
		ENC College	Dublin, Heidi		2/2/2017		
College	Approved	ENG - College	Dickerson		3/2/2017		
No document	changes	of Engineering	DICKEISOII				
University	Pending	PV - University			3/2/2017		
Curriculum	rending	Curriculum			3/2/2017		
Committee		Committee					
Committee		(UCC)					
No document changes							
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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 11507

#### Info

**Request:** ENV4041C Environmental Analysis

Description of request: Credits: 3; Prereq: CHM 2046 or CHM 2096 and STA 3032 or

STA 2023.

Theory and laboratory techniques for the analysis of air and water pollutants and basic

concepts of ecosystems structure and analysis.

**Submitter:** Barber,Barbi L barbib@ufl.edu

**Created:** 2/22/2017 1:07:51 PM

Form version: 1

#### Responses

Current PrefixENV
Course Level4
Number 041
Lab Code C
Course Title Environmental Analysis

Effective Year 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 and STA 3032
Proposed PrerequisitesCHM 2046 or CHM 2096
and
STA 3032 or STA 2023
Change Co-requisites?No

**Rationale**CHM 2096 is Chemistry for Engineers 2 - we accept this course to satisfy the same requirement as CHM 2046.

STA 2023 is Intro to Statistics - we accept this course to satisfy the same requirement as STA 3032.

Updating these prerequisites will allow students who have passed these accepted alternatives to register without assistance if a seat is available.