Cover Sheet: Request 11785

EAS4101 Aerodynamics

Info

inio	
Process	Course Modify Ugrad/Pro
Status	Pending at PV - University Curriculum Committee (UCC)
Submitter	Bruce Carroll bfc@ufl.edu
Created	8/24/2017 1:51:54 PM
Updated	10/6/2017 9:00:30 AM
Description of	Request to change prerequisites to allow either EAS2011 or EAS3020C along with other
request	prerequisites for the course. Catalog description: Incompressible aerodynamics, integral and
	differential governing equations, potential flow, boundary layers, airfoils, wings, numerical
	techniques.

Actions							
Step	Status	Group	User	Comment	Updated		
Department	Approved	ENG -	Bruce Carroll		8/24/2017		
		Mechanical and					
		Aerospace					
		Engineering					
		011902000					
No document							
College	Approved	ENG - College of	Bruce Carroll		9/18/2017		
		Engineering					
No document							
University	Commented	PV - University	Bruce Carroll	Added to October agenda	9/25/2017		
Curriculum		Curriculum					
Committee		Committee					
	•	(UCC)					
No document					0/05/0047		
University	Pending	PV - University			9/25/2017		
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 11785

Info

Request: EAS4101 Aerodynamics Description of request: Request to change prerequisites to allow either EAS2011 or EAS3020C along with other prerequisites for the course. Catalog description: Incompressible aerodynamics, integral and differential governing equations, potential flow, boundary layers, airfoils, wings, numerical techniques. Submitter: Bruce Carroll bfc@ufl.edu Created: 10/6/2017 9:02:55 AM Form version: 2

Responses

Current PrefixEAS Course Level4 Number 101 Lab Code None Course Title Aerodynamics 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 PrerequisitesEAS 3020C or EGN 3353C and COP 2271, EML 3100, MAC 2313 and MAP 2302 with minimum grades of C Proposed PrerequisitesEAS 2011 or EAS 3020C or EGN 3353C and COP 2271, EML 3100, MAC 2313 and MAP 2302 with minimum grades of C Change Co-requisites?No

RationaleThe course EAS3020C is being replaced by the course EAS2011. The course EAS3020C is being discountinued and will not longer be offered. The course level was reduced from 3000 to 2000 to more accurately reflect the level of the content in this prereq. We wish to list both as options on prereqs to accommodate students who have already completed the course under the older number.