Cover Sheet: Request 14893

EAS4300

Info	
Process	Course Modify Ugrad/Pro
Status	Pending at PV - University Curriculum Committee (UCC)
Submitter	Bruce Carroll bfc@ufl.edu
Created	4/13/2020 12:05:24 PM
Updated	5/8/2020 2:20:47 PM
Description of	Change the prereq in EAS4300 Aerospace Propulsion from EAS4101 Aerodynamics to EAS4132
request	Compressible Flow.

Actions

Step	Status	Group	User	Comment	Updated			
Department	Approved	ENG - Mechanical and Aerospace Engineering 011902000	Bruce Carroll		4/13/2020			
No document changes								
College	Approved	ENG - College of Engineering	Heidi Dublin	Approved by HWCOE Curriculum committee 5/1	5/8/2020			
No document changes								
University Curriculum Committee	Pending	PV - University Curriculum Committee (UCC)			5/8/2020			
No document c	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 c	No document changes							

Course|Modify for request 14893

Info

Request: EAS4300 Description of request: Change the prereq in EAS4300 Aerospace Propulsion from EAS4101 Aerodynamics to EAS4132 Compressible Flow. Submitter: Bruce Carroll bfc@ufl.edu Created: 4/13/2020 11:59:58 AM Form version: 1

Responses

Current Prefix EAS Course Level 4 Number 300 Lab Code None Course Title Aerospace Propulsion 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 Prerequisites EAS4101

Proposed Prerequisites EAS4132 Change Co-requisites? No

Rationale The proposed prereq, EAS4132 Compressible Flow, provides coverage of shock waves, expansion fans, and isentropic flow with area change in addition to basic aerodynamics. This extended coverage of compressible flow is desired to facilitate instruction on inlets and nozzles common to aerospace propulsion systems.