Cover Sheet: Request 10815

ENU4001 Nuclear Engineering Analysis 1

Info					
Process	Course Modify Ugrad/Pro				
Status	Pending				
Submitter	Enqvist,Per Andreas Jon enqvist@mse.ufl.edu				
Created	2/26/2016 2:19:50 PM				
Updated	8/29/2016 10:30:09 AM				
Description	Four one-hour lectures discussing continuous and discrete variable solution methods				
of request	for the statistical, algebraic, differential and integral equations important in nuclear				
	engineering. Problems involving neutron, photon, fluid and temperature distributions				
	in configuration, time and velocity are mathematically modeled, solved and				
	interpreted.				

Step	Status	Group	User	Comment	Updated			
Department	Approved	ENG - Nuclear and Radiological Engineering 011908000	Enqvist, Per Andreas Jon		8/23/2016			
No document changes								
College	Approved	ENG - College of Engineering	Caple, Elizabeth		8/29/2016			
No document changes								
University Curriculum Committee	Pending	PV - University Curriculum Committee (UCC)			8/29/2016			
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	changes							
College Notified	changes							
no document	No document changes							

Course|Modify for request 10815

Info

Request: ENU4001 Nuclear Engineering Analysis 1 Description of request: Four one-hour lectures discussing continuous and discrete variable solution methods for the statistical, algebraic, differential and integral equations important in nuclear engineering. Problems involving neutron, photon, fluid and temperature distributions in configuration, time and velocity are mathematically modeled, solved and interpreted. Submitter: Enqvist,Per Andreas Jon enqvist@mse.ufl.edu Created: 2/26/2016 2:19:50 PM Form version: 1

Responses

Current PrefixENU Course Level4 Number 001 Lab Code None Course Title Nuclear Engineering Analysis 1 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?No

Change Co-requisites?Yes Current Co-requisitesCGS2425 Proposed Co-requisitesCOP2271 RationaleThe CGS2425 is an obsolete listing and does not reflect the current/updated COP2271 that is part of the Nuclear engineering corriculum.