Cover Sheet: Request 14611

ECH 4224L Pre-req & Co-req Changes

Info						
Process	Course Modify Ugrad/Pro					
Status	Pending at PV - University Curriculum Committee (UCC)					
Submitter	Cynthia Sain csain@che.ufl.edu					
Created	1/15/2020 9:01:35 AM					
Updated	2/11/2020 3:54:31 PM					
Description of						
request	Previously, the faculty had approved to allow ECH 4714 Chemical Process Safety before ECH 4224L Fluid and Energy Transfer Lab/Unit Ops Lab 1 (when they were co-reqs), Statistics (STA 3032) was a pre-req of ECH 4714 (see request 14612) but not of the ECH 4224L. Statistics is not needed for ECH 4714, but it is needed for the ECH 4224L. Therefore, it is requested to add Statistics (STA 3032 or STA 2023) as a prerequisite for the ECH 4224L (STA 2032 is requested to be added as an alternative to STA 3032 in Request 14619). The minimum grade requirement for STA 2032 or STA 3032 is a D Some students have difficulty fitting ENC 3246 Professional Communication for Engineers before ECH 4224L and keeping it a pre-req may delay their graduation. The instructor (Dr. Mérida) covers technical report writing and does not feel the ENC 3246 course is needed before the Unit Ops lab.					

Actions								
Step	Status	Group	User	Comment	Updated			
Department	Approved	ENG - Chemical	Carlos Rinaldi		1/15/2020			
		Engineering						
		011903000						
No document of								
College		ENG - College of	Heidi Dublin	Conditionally Approved by	1/31/2020			
	Approved	Engineering		HWCOE Curriculum				
				Committee on 1/31check				
				logic/order enforced by				
No document	hongoo			parentheses				
No document of		ENG - Chemical	Carlos Rinaldi		1/31/2020			
Department	Approved	Engineering			1/31/2020			
		011903000						
No document o	changes	011303000						
College	Approved	ENG - College of	Heidi Dublin	Approved by the HWCOE	2/11/2020			
Concyc	, pprovod	Engineering		Curriculum Committee.	2/11/2020			
No document o	changes	g						
University	Pending	PV - University			2/11/2020			
Curriculum		Curriculum						
Committee		Committee						
		(UCC)						
No document of	changes							
Statewide								
Course								
Numbering								
System								
No document o	changes							
Office of the								
Registrar	hangaa							
No document o Student	changes							
Academic								
Support System								
No document of	changes							
	Jianyes							

Original file: Cover sheet.pdf

Step	Status	Group	User	Comment	Updated			
Catalog								
No document changes								
College								
Notified								
No document changes								

Course|Modify for request 14611

Info

Request: ECH 4224L Pre-req & Co-req Changes **Description of request:**

Previously, the faculty had approved to allow ECH 4714 Chemical Process Safety before ECH 4224L Fluid and Energy Transfer Lab/Unit Ops Lab 1 (when they were co-reqs), Statistics (STA 3032) was a pre-req of ECH 4714 (see request 14612) but not of the ECH 4224L. Statistics is not needed for ECH 4714, but it is needed for the ECH 4224L. Therefore, it is requested to add Statistics (STA 3032 or STA 2023) as a prerequisite for the ECH 4224L (STA 2032 is requested to be added as an alternative to STA 3032 in Request 14619). The minimum grade requirement for STA 2032 or STA 3032 is a D-. Some students have difficulty fitting ENC 3246 Professional Communication for Engineers before ECH 4224L and keeping it a pre-req may delay their graduation. The instructor (Dr. Mérida) covers technical report writing and does not feel the ENC 3246 course is needed before the Unit Ops lab.

Submitter: Cynthia Sain csain@che.ufl.edu Created: 2/5/2020 9:15:21 AM Form version: 4

Responses

Current Prefix

Enter the current three letter code (e.g., POS, ATR, ENC).

Response: ECH

Course Level

Select the current one digit code preceding the course number that indicates the course level at which the course is taught (e.g., 1=freshman, 2=sophomore, etc.).

Response: 4

Number

Enter the current three digit code indicating the specific content of the course based on the SCNS taxonomy and course equivalency profiles.

Response: 224

Lab Code

Enter the current lab code. This code indicates whether the course is lecture only (None), lab only (L), or a combined lecture and lab (C).

Response:

L

Course Title Enter the current title of the course as it appears in the Academic Catalog.

Response:

Fluid and Energy Transfer Operations Laboratory

Effective Term

Select the requested term that the course change(s) will first be implemented. Selecting "Earliest" will allow the change to be effective in the earliest term after SCNS approval. If a specific term and year are selected, this should reflect the department's expectations. Courses cannot be changed retroactively, and therefore the actual effective term cannot be prior to SCNS approval, which must be obtained prior to the first day of classes for the effective term. SCNS approval typically requires at least 6 weeks after approval of the course change at UF.

Response: Earliest Available

Effective Year

Select the requested year that the course change will first be implemented. See preceding item for further information.

Response: Earliest Available

Requested Action

Indicate whether the change is for termination of the course or any other change. If the latter is selected, all of the following items must be completed for any requested change.

Response:

Other (selecting this option opens additional form fields below)

Change Course Prefix?

Response: No

Change Course Level?

Note that a change in course level requires submission of a course syllabus.

Response: No

Change Course Number?

Response: No

Change Lab Code?

Note that a change in lab code requires submission of a course syllabus.

Response: No

Change Course Title?

Response: No

Change Transcript Title?

Response: No

Change Credit Hours?

Note that a change in credit hours requires submission of a course syllabus.

Response: No

Change Variable Credit?

Note that a change in variable credit status requires submission of a course syllabus.

Response: No

Change S/U Only?

Response: No

Change Contact Type?

Response: No

Change Rotating Topic Designation?

Response: No

Change Repeatable Credit?

Note that a change in repeatable credit status requires submission of a course syllabus.

Response: No

Maximum Repeatable Credits

Enter the maximum credits a student may accrue by repeating this course.

Response: 2

Change Course Description?

Note that a change in course description requires submission of a course syllabus.

Response: No

Change Prerequisites?

Response: Yes

Current Prerequisites

Response: Prerequisite: ECH 3101 and ECH 3203 and ECH 3223 and ENC 3246.

Proposed Prerequisites

Response: Prerequisite: ECH 3101 and ECH 3203 and ECH 3223 and STA 3032 or STA 2023.

Original file: Submitted form version 4.pdf

Change Co-requisites?

Response: Yes

Current Co-requisites

Response: Corequisite: ECH 4714.

Proposed Co-requisites

Response: Corequisite: ECH 4714 and ENC 3246.

Rationale

Please explain the rationale for the requested change.

Response:

Previously, the faculty had approved to allow ECH 4714 Chemical Process Safety before ECH 4224L Fluid and Energy Transfer Lab/Unit Ops Lab 1 (when they were co-reqs), Statistics (STA 3032) was a pre-req of ECH 4714 (see request 14612) but not of the ECH 4224L. Statistics is not needed for ECH 4714, but it is needed for the ECH 4224L. Therefore, it is requested to add Statistics (STA 3032 or STA 2023) as a prerequisite for the ECH 4224L (STA 2032 is requested to be added as an alternative to STA 3032 in Request 14619). The minimum grade requirement for STA 2032 or STA 3032 is a D-. Some students have difficulty fitting ENC 3246 Professional Communication for Engineers before ECH 4224L and keeping it a pre-req may delay their graduation. The instructor (Dr. Mérida) covers technical report writing and does not feel the ENC 3246 course is needed before the Unit Ops lab.