Cover Sheet: Request 13054

CHM2046L Prereq cleanup

Info

Process	Course Modify Ugrad/Pro					
Status	Pending at PV - University Curriculum Committee (UCC)					
Submitter	Leslie Murray murray@chem.ufl.edu					
Created	9/14/2018 8:57:38 AM					
Updated	3/17/2019 4:43:37 PM					
Description of	Cleanup of prereqs associated with transition to COMPASS. The CLAS Curriculum Committee					
request	requested removal of the coreq for 2046; the Department of Chemistry views this designation as					
	having intrinsic value as - although not enforced currently in COMPASS - the catalog lists coreqs					
	and likely biases or affects student enrollment practice. Knowledge of the material in CHM2046 is					
	an intrinsic good (pedagogical and safety) for 2046L.					

Actions

Step	Status	Group	User	Comment	Updated			
Department	Approved	CLAS -	Alexander		1/29/2019			
		Chemistry	Angerhofer					
		011606000						
No document changes								
College	Conditionall		Joseph Spillane	Item 13054 is Conditionally	2/15/2019			
	Approved	of Liberal Arts and Sciences		Approved, with the request to				
		and Sciences		remove the co-req and add CHM2045 (C or higher) to				
				pre-req.				
No document changes								
Department	Approved	CLAS -	Alexander		3/16/2019			
Dopartmont	Approved	Chemistry	Angerhofer		0/10/2010			
		011606000						
No document changes								
College	Approved	CLAS - College	Joseph Spillane		3/17/2019			
		of Liberal Arts						
		and Sciences						
No document c								
University	Pending	PV - University			3/17/2019			
Curriculum		Curriculum						
Committee		Committee						
(UCC)								
No document changes Statewide								
Course								
Numbering								
System								
No document changes								
Office of the	Jenniges							
Registrar								
No document c	No document changes							
Student								
Academic								
Support								
System								
No document c	hanges							
Catalog	h							
No document changes								
College Notified								
	hanges							
INO GOCGIIIEIIL C	No document changes							

Course|Modify for request 13054

Info

Request: CHM2046L Prereq cleanup

Description of request: Cleanup of prereqs associated with transition to COMPASS. The CLAS Curriculum Committee requested removal of the coreq for 2046; the Department of Chemistry views this designation as having intrinsic value as - although not enforced currently in COMPASS - the catalog lists coreqs and likely biases or affects student enrollment practice. Knowledge of the material in CHM2046 is an intrinsic good (pedagogical and safety) for 2046L.

Submitter: Leslie Murray murray@chem.ufl.edu

Created: 3/8/2019 11:43:41 AM

Form version: 5

Responses

Current Prefix CHM
Course Level 2
Number 046
Lab Code L
Course Title General Chemistry 2 Laboratory
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

Maximum Repeatable Credits 1 Change Course Description? No

Change Prerequisites? Yes
Current Prerequisites CHM2045L
Proposed Prerequisites CHM2045L & (MAC1147 or (MAC1140 and MAC1114) or MAC 23##) & (CHM2045 or CHM2095 or CHM2050)
Change Co-requisites? No

Rationale This request is part of the cleanup of prereqs associated with transition to COMPASS. The MAC requirements reflects the prereqs for 2045, 2046, and 2045L and are in place to ensure all students have appropriate skills for the course, independent of placement exams. The CLAS Curriculum Committee requested removal of the coreq for 2046; the Department of Chemistry views this designation as having intrinsic value as - although not enforced currently in COMPASS - the catalog lists coreqs and likely biases or affects student enrollment practice. Knowledge of the material in CHM2046 is an intrinsic good (pedagogical and safety) for 2046L.