Curriculum Management Guide

Contents

Log in	3
New course form	3
Permanent Course (Not Contemporary Topic)	3
Submitter	3
GPC	9
Program Chair	10
Associate Dean	11
Registrar's Office	12
Contemporary Topic Request	13
Submitter	13
GPC	
Program Chair	19
Registrar's Office	20
Change Course Form	22
Major change to course (Course number, title, and/or credit hours)	22
Submitter	22
GPC	27
Program Chair	28
Associate Dean	29
Registrar's Office	
Minor change to course (Course description)	31
Submitter	
GPC	
Program Chair	37
Registrar's Office	
Delete Course Form	40
Submitter	40
GPC	43
Program Chair	44
Associate Dean	44

istrar's Office

Log in

To log into the Curriculum management system linked <u>here</u>. It is currently using the single sign on.



Log in with the same username and password as you log into your system.



If successful, you should see your name in the top corner of the page.

King Abdullah University of Science and Technology

New course form

Permanent Course (Not Contemporary Topic)

Submitter

To start a new course form, select it from the list of the right side of the page.



Complete all field related to your course requested. Ensure all of the required fields are completed. And for the question of "Is this course a contemporary topic course" select No. And the request will go through UCC approval.

Please note, if you are completing a request for summer, for week 9-15 on the tentative schedule, please enter N/A.

NEW COURSE FORM

Workflow State: Unsubmitted	NEW COURSE FORM		
Print this form	Division		*Required
There are 0 versions of this proposal	Subject Code	•	*Required
	Subject Name		
	Is this course a contemporary topic		
~	course (294 or 394)?	v	*Required
	Course Number ② (100 level (Foundation), 200 level (MS) or 300	level (PhD) (Optional ; if left blank the Registrar's Office will assign a number)	
	Course Title (40 character limit including spaces)		*Required
	Starting Semester	×	*Required
	Starting Academic Year		*Required
	Course Description *Required		
	$\begin{array}{c c c c c c c c c c c c c c c c c c c $, ta (♥) ;:: (* * = = = ● ∞ ∞ = = = =	
	Credit Hours		
	Lab Hours		
	Lecture Hours		
	Core Requirement	v	Field is Required
	Prerequisites (If the prerequisite is knowledge of "subject" Prerequisite Narrative	, please add it to the course description, prerequisite should only be courses in the program guide)	
	Course List		
	Select a Course Add Proposed New Cour	se	

Once the form is complete, save the form

Workflow State: Unsubmitted	NEW COURSE FORM		
Print this form	Division	BESE	~
Save	Subject Code	В	~
There are 0 versions of this proposal	Subject Name	Bioscience	_
	Is this course a contemporary topic course (294 or 394)?	No	~
v.	Course Number ③		_
	(100 level (Foundation), 200 level (MS) of	or 300 level (PhD) (Optional ; if left blank the Registrar's Office will assign a number)	
	Course Title (40 character limit		
	including spaces)	Test	
	Starting Semester	Fall	~
	Starting Academic Year	2021	

Then submit the form for approval

Ward flaw Otatas Dark	NEW COURSE FORM	
Print this form	The proposal is unlocked. You must proposal while it is unlocked.	st lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view
There are 1 versions of this proposal		
3 Submit	Division	BESE
Remove Proposal	Subject Code	B ~
	Subject Name	Bioscience
	Is this course a contemporary topic	
	course (294 or 394)?	No
~	Course Number 🕐	
	(100 level (Foundation), 200 level (MS) or 300	level (PhD) (Optional ; if left blank the Registrar's Office will assign a number)
Course Title (40 character limit		
	including spaces)	Test
	Starting Semester	Fall
	Starting Academic Year	2021
	Course Description	
	$ \widehat{\mathbf{O}} \text{ Source } \left \begin{array}{c} \mathbf{X} \\ \mathbf{B} \end{array} \right \stackrel{\bullet}{=} \mathbf{x}_{\mathbf{z}} \\ \mathbf{x}^{\mathbf{z}} \right \stackrel{\bullet}{=} \mathbf{x}_{\mathbf{z}} \\ \mathbf{x}^{\mathbf{z}} \left \begin{array}{c} \mathbf{I}_{\mathbf{x}} \\ \mathbf{I}_{\mathbf{z}} \\ \mathbf{z} \\ \mathbf$. tà ♥* ∷ #: #: b: b: b: b: b: e: ≡ ●: ♥: ₱ ◘: ☶ =
	Test	

If you would like to add a comment, you can add it to the pop up box, and then click OK.

Once the form is submitted, it will be sent to the GPC for their approval.

If the course is sent back to you for updates, you can edit the form based on the comment received. You will need to unlock the form. To do so, you will need to click the lock button.

Markform		NEW COURSE FORM	
WORNOW	Submitter Print this form	The proposal is unlocked. You muproposal while it is unlocked. Volume Lock	ist lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the
Compar	re Versions	Division	BESE
There are 6 ver	rsions of this proposal	Subject Code	В
Approve		Subject Name	Bioscience
Remove P	Proposal	Is this course a contemporary topic course (294 or 394)?	No
of Add a c	comment	Course Number ③ (100 level (Foundation), 200 level (MS) or 300	Dievel (PhD) (Optional ; if left blank the Registrar's Office will assign a number)
Audit Trai	il	Course Title (40 character limit	
There a	are 6 comments on this proposal.	including spaces)	Test
6:2 Ap	24 AM ET on Monday, oril 26, 2021	Starting Semester	Fall
- 🔶 Lir	n Phoong	Starting Academic Year	2021
Item was mo office to Retu	oved from Registrar's urned to Submitter	Course Description	
6:1 • Ap	18 AM ET on Monday, ril 26, 2021	$\begin{array}{c c c c c c c c c c c c c c c c c c c $, t3 (\$°' ≔ # # E = = = ∞ • # ■ ⊡ ⊞ ≣
Lit Item was mo Dean to Regis	n Phoong wed from Associate istrar's office	Test	
6:1 Ap	14 AM ET on Monday, ril 26, 2021 🗸		

From there, you can update the form. And once you are done you can save the form and submit it again for approval.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

M. 18. 01	NEW COURSE FORM			
Submitter	The proposal is locked by you. Onl	y you can edit this proposal until it is explicitly unlocked or submitted for review.		
Print this form				
Save	Division	BESE		
Oceanies Marries	Subject Code	B		
There are 6 versions of this proposal	Subject Name	Bioscience		
Approve	le this source a contemporary topic			
	course (294 or 394)?	No		
Remove Proposal	Course Number 🕐			
	(100 level (Foundation), 200 level (MS) or 300	level (PhD) (Optional ; if left blank the Registrar's Office will assign a number)		
Add a comment	Course Title (40 character limit			
Audit Trail	including spaces)	Test		
There are 6 comments on this	Starting Semester	Fall ~		
6:24 AM ET on Monday,	Starting Academic Year	2021		
April 26, 2021	Course Description			
Item was moved from Registrar's	🖸 Source 🐰 🔓 💼 📥 🤌 🖸	1 f3 ee.		
onice to Returned to Submitter	B I <u>U</u> S x_z x^z \underline{I}_x $\frac{1}{z}$			
6:18 AM ET on Monday, April 26, 2021	Test			
Lin Phoong				
Item was moved from Associate				
Dean to Registral s onice				
		4		
	Credit Hours			
	Lab Hours			

If you want to remove your proposal, you can click the Remove Proposal button.

	NEW COURSE FORM	
Worknow State: Returned to Submitter Print this form	The proposal is unlocked. You mu proposal while it is unlocked. Lock	st lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the
Compare Versions	Division	BESE
There are 6 versions of this proposal	Subject Code	В
Approve	Subject Name	Bioscience
Remove Proposal	Is this course a contemporary topic course (294 or 394)?	No
of Add a comment	Course Number ③ (100 level (Foundation), 200 level (MS) or 300	level (PhD) (Optional ; if left blank the Registrar's Office will assign a number)
Audit Trail	Course Title (40 character limit	
There are 6 comments on this proposal.	including spaces)	Test
6:24 AM ET on Monday, April 26, 2021	Starting Semester	Fall
Lin Phoong	Starting Academic Year	2021
Item was moved from Registrar's office to Returned to Submitter	Course Description	
6:18 AM ET on Monday, April 26, 2021	$ \begin{array}{c c} \hline {\bf O} & \text{Source} & \swarrow & \frown & \hline {\bf O} & & \Rightarrow & O \\ \hline {\bf B} & {\bf I} & \underline{{\bf U}} & {\bf S} & {\bf x}_{z} & {\bf x}^{z} & {\bf I}_{x} & \\ \vdots \vdots \end{array} $	は ② [②" ○ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
Lin Phoong Item was moved from Associate Dean to Registrar's office	Test	
6:14 AM ET on Monday, April 26, 2021		
		A

GPC

-			
	West-Rev. 01-14-0000	NEW COURSE FORM	
	Print this form	The proposal is unlocked. You m proposal while it is unlocked. Lock	ust lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the
Co There are	mpare Versions 2 versions of this proposal	Division	BESE
🔕 Appr	ove	Subject Code	в 🗸
Send	to Returned to	Subject Name	Bioscience
- Subr	nitter	Is this course a contemporary topic course (294 or 394)?	No
🤞 Ad	d a comment	Course Number ③ (100 level (Foundation), 200 level (MS) or 30	0 level (PhD) (Optional ; if left blank the Registrar's Office will assign a number)
Audit	Trail There are 2 comments on this proposal.	Course Title (40 character limit including spaces)	Test
	6:12 AM ET on Monday, April 26, 2021	Starting Semester	Fall
Item wa	Lin Phoong	Starting Academic Year	2021
1		Course Description	
1	6:11 AM ET on Monday, April 26, 2021	O Source X □ □ ↓ → 0 B I U 5 × ₂ × ² I _x 2	:□[作 作] ■ ● ● ● ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■
Item wa	Lin Phoong as moved from to Draft	Test	
Item ci	reated		
	~		

If you would like to add a comment, you can add it to the pop up box, and then click OK.

If the form does not meet the requirements, you can send the form back to the submitter to update the form.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

Program Chair

		NEW COURSE FORM	
Workflov	w State: Program Chair Print this form	The proposal is unlocked. You m proposal while it is unlocked. Lock	ust lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the
Cor There are	mpare Versions 3 versions of this proposal	Division	BESE
Approx	ove	Subject Code	B
Send	to Returned to	Subject Name	Bioscience
Subr	hitter	Is this course a contemporary topic course (294 or 394)?	No
d 🎸	d a comment	Course Number (2) (100 level (Foundation), 200 level (MS) or 30	0 level (PhD) (Optional; if left blank the Registrar's Office will assign a number)
Audit ⁻	Trail	Course Title (40 character limit	
т	here are 3 comments on this proposal.	including spaces)	Test
	6:13 AM ET on Monday, April 26, 2021	Starting Semester	Fall
•	Lin Phoong	Starting Academic Year	2021
Item wa Progran	is moved from GPC to n Chair	Course Description	
	6:12 AM ET on Monday, April 26, 2021	$ \begin{array}{c c} \hline \bullet & \text{Source} & \swarrow & \frown & \hline \bullet & \bullet & \bullet & \bullet \\ \hline \bullet & I & \underline{U} & \mathbf{S} & \mathbf{x}_{a} & \mathbf{x}^{a} & I_{\mathbf{x}} & \downarrow_{a}^{a} \end{array} $	[1] (本)
Item wa	Lin Phoong as moved from Draft to GPC	Test	
1	6:11 AM ET on Monday, April 26, 2021		

If you would like to add a comment, you can add it to the pop up box, and then click OK.

If the form does not meet the requirements, you can send the form back to the submitter to update the form.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

Associate Dean

·	NEW COURSE FORM	
Workflow State: Associate Dean Print this form	The proposal is unlocked. You muproposal while it is unlocked. Lock	st lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the
Compare Versions	Division	BESE
There are 4 versions of this proposal	Subject Code	В
Approve	Subject Name	Bioscience
Send to Returned to Submitter	Is this course a contemporary topic course (294 or 394)?	No
3 Add a comment	Course Number (2) (100 level (Foundation), 200 level (MS) or 300	level (PhD) (Optional ; if left blank the Registrar's Office will assign a number)
Audit Trail There are 4 comments on this	Course Title (40 character limit including spaces)	Test
proposal. 6:14 AM ET on Monday, April 26, 2021	Starting Semester	Fall
Lin Phoong	Starting Academic Year	2021
Item was moved from Program Chai to Associate Dean	Course Description	
6:13 AM ET on Monday,	$ \begin{array}{c c} \hline {\bf O} & \text{Source} & \\ \hline {\bf S} & I & \\ \hline {\bf B} & I & \\ \hline {\bf U} & {\bf S} & \\ \hline {\bf x}_{a} & \mathbf{x}^{a} & \\ \hline {\bf I}_{x} & \\ \hline {\bf x}_{a} & \\ \hline \hline \hline {\bf x}_{a} & \\ \hline \hline \hline \hline {\bf x}_{a} & \\ \hline \hline {$	1(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(
April 26, 2021	Test	
		4

If you would like to add a comment, you can add it to the pop up box, and then click OK.

If the form does not meet the requirements, you can send the form back to the submitter to update the form.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

Registrar's Office

Review the form submitted, and after the UCC meeting and if the course is approved, approve the form. The form will be moved into SmartCatalog, and you can create the course in SLcM.

If the form does not meet the requirements, you can send the form back to the submitter to update the form.

	NEW COURSE FORM		
Workflow State: Registrar's office Print this form	The proposal is unlocked. You must proposal while it is unlocked.	t lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the	
Compare Versions	Division	BESE	
There are 5 versions of this proposal	Subject Code	в	
Approve	Subject Name	Bioscience	
Send to Returned to Submitter	Is this course a contemporary topic course (294 or 394)?	No	
i Add a comment	Course Number ② (100 level (Foundation), 200 level (MS) or 300	level (PhD) (Optional; if left blank the Registrar's Office will assign a number)	
Audit Trail There are 5 comments on this	Course Title (40 character limit including spaces)	Test	
proposal. 6:18 AM ET on Monday, April 26, 2021	Starting Semester	Fall	
Lin Phoong	Starting Academic Year	2021	
Item was moved from Associate Dean to Registrar's office	Course Description		
6:14 AM ET on Monday,	 B I <u>U</u> Source X ∩ <u>i</u> ← → Q B I <u>U</u> S ×₂ ×² I_x <u>i</u> 	[] : ::::::::::::::::::::::::::::::::::	
April 26, 2021	Test		
		4	

Contemporary Topic Request

Submitter

Complete all field related to your course requested. Ensure all of the required fields are completed. And for the question of "Is this course a contemporary topic course" select Yes. And the course request will go through program approval.

Please note, if you are completing a request for summer, for week 9-15 on the tentative schedule, please enter N/A.

Once the form is complete, save the form

^	NEW COURSE FORM					
Workflow State: Unsubmitted			_			
Print this form	Division	BESE	×			
Save	Subject Code	BioE	~			
There are 0 versions of this proposal	Subject Name	Bioengineering				
	Is this course a contemporary topic course (294 or 394)?	Yes	~			
	Course Number 💿					
*	(100 level (Foundation), 200 level (MS) or 300	level (PhD) (Optional ; if left blank the Registrar's Office will assign a number)				
	Course Title (40 character limit					
	including spaces)	Test				
	Starting Semester	Fall	~			
	Starting Academic Year	2021				
	Course Description					
	$\begin{array}{c c} \hline \bullet & \text{Source} & \swarrow & \frown & \hline \bullet & \uparrow & \bullet & \bullet & \bullet & \bullet \\ \hline \bullet & I & \underline{U} & \bullet & \star_z & \star^z & I_x \\ \hline \end{array}$. 53 ©~ ≍ 4: 4: 1: 1: 2: 2: 2: 2: 2: 0: 0: 0: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:				
	Test					
	div p					
	Credit Hours		٦			

Then submit the form for approval

^	NEW COURSE FORM					
Workflow State: Draft Print this form	The proposal is unlocked. You me proposal while it is unlocked. Lock	ust lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the				
Submit	Division	BESE				
Remove Proposal	Subject Code	BioE				
	Subject Name	Bioengineering				
	Is this course a contemporary topic course (294 or 394)?	Yes				
~	Course Number ③					
	(100 level (Foundation), 200 level (MS) or 30	0 level (PhD) (Optional ; if left blank the Registrar's Office will assign a number)				
	Course Title (40 character limit including spaces)	Test				
	Starting Semester	Fall				
	Starting Academic Year	2021				
	Course Description					
	De Source X 行 団 ← → Q, b3 砂 [*] B I U S × _x × ² I _x 注 :: 非 非 主 主 三 ∞ ∞ ℙ 国 田 Ξ					
	Test					
	Credit Hours					
	Lab Hours					
	Lecture Hours					
	Core Requirement	No				
	Prereauisites					

If you would like to add a comment, you can add it to the pop up box, and then click OK.

Once the form is submitted, it will be sent to the GPC for their approval.

If the course is sent back to you for updates, you can edit the form based on the comment received. You will need to unlock the form. To do so, you will need to click the lock button.

	A	NEW COURSE FORM	
Worki	flow State: Returned to Submitter Print this form	The proposal is unlocked. You must proposal while it is unlocked.	st lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the
Cor	mpare Versions	Division	BESE
There are	5 versions of this proposal	Subject Code	BioE
Appro	ove	Subject Name	Bioengineering
Remo	ove Proposal	Is this course a contemporary topic course (294 or 394)?	Yes
🤞 Ad	d a comment	Course Number ③ (100 level (Foundation), 200 level (MS) or 300	level (PhD) (Optional ; if left blank the Registrar's Office will assign a number)
Audit T	Trail here are 5 comments on this proposal.	Course Title (40 character limit including spaces)	Test
	6:40 AM ET on Monday, April 26, 2021	Starting Semester	Fall
•	Lin Phoong	Starting Academic Year	2021
ltem wa office to	s moved from Registrar's Returned to Submitter	Course Description	
1	6:38 AM ET on Monday, April 26, 2021	$ \begin{array}{c c} \hline \textbf{O} & \textbf{Source} & \textbf{X} & \hline \textbf{O} & \hline \textbf{O} & \textbf{A} \\ \hline \textbf{B} & \textbf{I} & \underline{\textbf{U}} & \textbf{S} & \textbf{X}_{z} & \textbf{X}^{z} & \textbf{I}_{X} & \textbf{I}_{z}^{z} \\ \end{array} $. t3 %" ⊒ # # E E E E ∞ ∞ № ■ [III [III] =
Item wa to Regis	Lin Phoong s moved from Program Chai trar's office 6.37 AM ET on Monday, April 26, 2021	Test	
		Credit Hours	4

From there, you can update the form. And once you are done you can save the form and submit it again for approval.

^	NEW COURSE FORM				
Workflow State: Returned to Submitter Print this form	The proposal is locked by you. Only you can edit this proposal until it is explicitly unlocked or submitted for review. Unlock				
	Division	BESE			
Save	Subject Code	BioE			
Compare Versions There are 5 versions of this proposal	Subject Name	Ricensineering			
Approve	le this course a contemporary topic	Divergineering			
Remove Proposal	course (294 or 394)?	Yes			
A Remove Proposal	Course Number 🕐				
	(100 level (Foundation), 200 level (MS) or 300	level (PhD) (Optional ; if left blank the Registrar's Office will assign a number)			
of Add a comment	Course Title (40 character limit				
Audit Troil	including spaces)	Test			
There are 5 comments on this	Starting Semester	Fall			
6:40 AM ET on Monday,	Starting Academic Year	2021			
Lin Phoong	Course Description				
Item was moved from Registrar's office to Returned to Submitter	$\begin{array}{c c} \hline {\bf O} & \text{Source} & \\ \hline {\bf S} & \hline {\bf I} & \\ \hline {\bf B} & I & \underline{{\bf U}} & \\ \hline {\bf S} & {\bf x}_z & {\bf x}^z & \\ \hline {\bf I}_x & \\ \hline {\bf z}_z & \\ $	[1] ② ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●			
6:38 AM ET on Monday, April 26, 2021	Test				
Lin Phoong Item was moved from Program Char to Registrar's office					
l v					
		A			
	Credit Hours				
	Lah Hours				

If you would like to remove your proposal, then you will need to click the Remove Proposal button.

· · · · · · · · · · · · · · · · · · ·	NEW COURSE FORM	
Workflow State: Returned to Submitter Print this form	The proposal is unlocked. You mus proposal while it is unlocked. Lock	t lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the
Compare Versions	Division	BESE
There are 5 versions of this proposal	Subject Code	BioE
Approve	Subject Name	Bioengineering
3 Remove Proposal	Is this course a contemporary topic course (294 or 394)?	Yes
4dd a comment	Course Number ⑦ (100 level (Foundation), 200 level (MS) or 300	level (PhD) (Optional; if left blank the Registrar's Office will assign a number)
Audit Trail There are 5 comments on this proposal.	Course Title (40 character limit including spaces)	Test
6:40 AM ET on Monday, April 26, 2021	Starting Semester	Fall
Lin Phoong	Starting Academic Year	2021
Item was moved from Registrar's office to Returned to Submitter	Course Description	
6:38 AM ET on Monday, April 26, 2021	$ \begin{array}{c c} \hline {\bf O} & {\rm Source} & \swarrow & \frown & \hline {\bf O} & & & & & \\ \hline {\bf O} & {\rm Source} & & \swarrow & & & \\ \hline {\bf B} & {\bf I} & {\bf U} & {\bf S} & {\bf x}_{z} & {\bf x}^{z} & {\bf I}_{{\bf x}} & {\bf z}^{z} \\ \end{array} $. 53 ®7" ⊒ # # E E E E ® ® ♥ ■ III III III III III III III III I
Lin Phoong Item was moved from Program Char to Registrar's office	Test	
6:37 AM ET on Monday, April 26, 2021		
		A
	Credit Hours	

GPC

	^	NEW COURSE FORM	
	Workflow State: GPC Print this form	The proposal is unlocked. You must proposal while it is unlocked. Lock	st lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the
Comp There are 2	pare Versions versions of this proposal	Division	BESE
Approv	e	Subject Code	BioE
Send to	Returned to	Subject Name	Bioengineering
Gubinit		Is this course a contemporary topic course (294 or 394)?	Yes
dd a	a comment	Course Number 💿 (100 level (Foundation), 200 level (MS) or 300	level (PhD) (Optional ; if left blank the Registrar's Office will assign a number)
Audit Tr	ail re are 2 comments on this proposal.	Course Title (40 character limit including spaces)	Test
1	6:36 AM ET on Monday, April 26, 2021	Starting Semester	Fall
Item was i	Lin Phoong moved from Draft to GPC	Starting Academic Year	2021
1		Course Description	
1	6:36 AM ET on Monday, April 26, 2021	■ Source $\overset{\sim}{\times}$ $\overset{\sim}{\cap}$ $\overset{\sim}{\boxplus}$ $\overset{\sim}{\to}$ Q B I <u>U</u> S × ₂ × ² I_{x} $\overset{\sim}{=}$. \$3 (\$*) ∷ # # E E E E E ■ ∞ • ♥ ■ [22 == =
Item was i	Lin Phoong moved from to Draft	Test	
Item crea	ted		
1			
	*		
			4
		Credit Hours	

If you would like to add a comment, you can add it to the pop up box, and then click OK.

If the form does not meet the requirements, you can send the form back to the submitter to update the form.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

Program Chair

·····	NEW COURSE FORM					
Workflow State: Program Chair Print this form	The proposal is unlocked. You must lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view th proposal while it is unlocked. Lock					
Compare Versions There are 3 versions of this proposal	Division	BESE				
Approve	Subject Code	BioE				
Send to Returned to	Subject Name	Bioengineering				
Submitter	Is this course a contemporary topic course (294 or 394)?	Yes				
Add a comment	Course Number 💿 (100 level (Foundation), 200 level (MS) or 300	level (PhD) (Optionat ; if left blank the Registrar's Office will assign a number)				
Audit Trail There are 3 comments on this proposal.	Course Title (40 character limit including spaces)	Test				
6:37 AM ET on Monday, April 26, 2021	Starting Semester	Fall				
Lin Phoong Item was moved from GPC to Program Chair	Starting Academic Year Course Description	2021				
6:36 AM ET on Monday, April 26, 2021	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	[1] (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				
Lin Phoong Item was moved from Draft to GPC	Test					
6:36 AM ET on Monday, April 26, 2021						
		A				
	Credit Hours					
	Lab Hours					

If you would like to add a comment, you can add it to the pop up box, and then click OK.

If the form does not meet the requirements, you can send the form back to the submitter to update the form.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

Registrar's Office

Review the form submitted, and if the course is approved, approve the form. The form will be moved into SmartCatalog, add the form to the contemporary topic folder and you can create the course in SLcM.

If the form does not meet the requirements, you can send the form back to the submitter to update the form.

NEW COURSE FORM

Workflow State: Registrar's office Print this form	The proposal is unlocked. You mu proposal while it is unlocked. Lock	st lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the
Compare Versions	Division	BESE
There are 4 versions of this proposal	Subject Code	BioF
Approve	Subject Sour	
	Subject Name	Bioengineering
Submitter	Is this course a contemporary topic course (294 or 394)?	Yes
Add a comment	Course Number ③ (100 level (Foundation), 200 level (MS) or 300	level (PhD) (Optional: if left blank the Registrar's Office will assign a number)
	Course Title (40 character limit	
Audit Trail There are 4 comments on this	including spaces)	Test
proposal.	Starting Semester	Fall
April 26, 2021	Starting Academic Year	2021
Item was moved from Program Chai	Course Description	
to Registrar's office	🖸 Source 🐰 🔓 💼 📥 🥕 🖸	
6:37 AM ET on Monday,	B I <u>U</u> S x_{z} x^{z} <u>T_{x}</u> \downarrow	
April 26, 2021	Test	
Lin Phoong Item was moved from GPC to		
Program Chair		
6-26 AM ET on Monday		
0.30 Am ET ON Monday, V		
	Credit Hours	

Change Course Form

To start a change course form, select it from the list of the right side of the page.



Or click the Curriculum forms and select

CURRICULUM HOME	CURRICULUM FORMS	CURRICULUM DASHBOARD
FORMS		
New Course Form		
Change Course Form		
Delete Course Form		

Major change to course (Course number, title, and/or credit hours) Submitter

Select the Program, then Course level, and then select the course you will like to update.

Workflow State: Unsubmitted	CHAN	GE COURSE FORM				
Print this form						
	Are you o	hanging the Course				
Save	N					Field in Dominad
There are 0 versions of this proposal	Sel	ect a Course to Char	nge			riela is Required
	C					*Required
	C	AMCS-Applied Mathem	natical and Com	nputational Science	~	*Required
	c	200				
	0	200			<u> </u>	*Required
	S	AMCS 201 Applied Mat	thematics I		~	
	c					*Required
	C			AMCS 201 Applied Mathematics I	Cancel	
	C					
	including	spaces)				*Required
	Effective	Semester				*Required
	Effective	Academic Vear				a Dunning

If the course is a major change, for the question "Are you changing the Course Number, the Credit Hours, or the Title" select yes. The course change will go through the UCC approval.

CHANGE COURSE FORM

Workflow State: Unsubmitted

Print this form	AMCS 201 Applied Mathe	ematics I					
Save There are 0 versions of this proposal	Are you changing the Course Number, the Credit Hours, or the Title?"		Field in Dominad				
	The?		Field is Required				
	Division	· · · · · · · · · · · · · · · · · · ·	*Required				
~	Department		*Required				
	Subject Code	AMCS					
	Subject Name	Applied Mathematical and Computational Science					
	Course Number	201]				
	(100 level (Foundation), 200 level (MS) or 300	level (PhD)					
	Course Title (40 character limit	A set to a distant second set	٦				
	including spaces)	Applied Mathematics I					
	Effective Semester		*Required				
	Effective Academic Year		*Required				
	Course Description						
	Source X is in [4, → Q $B I U S x_a x^a I_x = 1$. 53 (\$*' ≔ # # E E E E ● ♥ ♥ □ ☶ 를					
	Prerequisites: Advanced and mult in either order. No degree credit fo and scientists, with an emphasis o and Eigen analysis) in the context parabolic, hyperbolic and elliptic ty Self-similarity. Method of characte and singular perturbations.	ivariate calculus and elementary complex variables. AMCS 201 and AMCS 202 may be tal or AMCS majors. Part of a fast-paced two-course sequence in graduate applied mathemat on analytical technique. A review of practical aspects of linear operators (superposition, G of ordinary differential equations, followed by extension to linear partial differential equat ype through separation of variables and special functions. Integral transforms of Laplace ristics for first-order PDEs. Introduction to perturbation methods for nonlinear PDEs, asyr	en separately or ics for engineers reen's functions ions (PDEs) of and Fourier type. nptotic analysis,				
	Credit Hours	a	7				

Update the required sections on the form, and anything else needed for the course change. And once you are done, click the save button.

Workflow State: Unsubmitted Print this form	CHANGE COURSE FORM	amatica I	
	AMICS 201 Applied Math	ematics i	
Save	Are you changing the Course		
	Number, the Credit Hours, or the Title?"	Yes	ſ
	Division	CEMSE	1
~	Department	Applied Mathematical and Computational Science	1
	Subject Code	AMCS	ł
	Subject Name	Applied Mathematical and Computational Science	
	Course Number	270	
	(100 level (Foundation), 200 level (MS) or 300 level (PhD)		
	Course Title (40 character limit		
	including spaces)	Applied Mathematics I Test	
	Effective Semester	Fall	·
	Effective Academic Year	2021	
	Course Description		
	D Source X ∩ □ + → Q, b ₃ ⊗ [*] B I U S x _* x ² I _x □ □ + + ■ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		
	Prerequisites: Advanced and mul in either order. No degree credit f and scientists, with an emphasis and Eigen analysis) in the contex parabolic, hyperbolic and elliptic i Self-similarity. Method of charact and singular perturbations.	tivariate calculus and elementary complex variables. AMCS 201 and AMCS 202 may be tak or AMCS majors. Part of a fast-paced two-course sequence in graduate applied mathemat on analytical technique. A review of practical aspects of linear operators (superposition, G t of ordinary differential equations, followed by extension to linear partial differential equat type through separation of variables and special functions. Integral transforms of Laplace - eristics for first-order PDES. Introduction to perturbation methods for nonlinear PDES, asyn	en separately or ics for engineers reen's functions ions (PDEs) of and Fourier type. nptotic analysis,
	div p		
	O		1

After you save the form, you can submit the change course form for approval by clicking the submit button.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

A	CHANGE COURSE FORM			
Workflow State: Draft Print this form	The proposal is unlocked. You m proposal while it is unlocked. Lock	nust lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the		
Compare Versions				
There are 2 versions of this proposal	AMCS 201 Applied Math	nematics I		
😡 Submit	Are you changing the Course			
Remove Proposal	Title?"	Yes		
	Division	CEMSE		
	Department	Applied Mathematical and Computational Science		
~	Subject Code	AMCS		
	Subject Name	Applied Mathematical and Computational Science		
	Course Number (100 level (Foundation), 200 level (MS) or 30	270 00 level (PhD)		
	Course Title (40 character limit including spaces)	Applied Mathematics I Test		
	Effective Semester	Fall		
	Effective Academic Year	2021		
	Course Description			
	B I U S x _e x ^e I _x :=	[□ ====================================		
	Prerequisites: Advanced and mu in either order. No degree credit and scientists, with an emphasia and Eigen analysis) in the conte parabolic, hyperbolic and elliptic Self-similarity. Method of charac and singular perturbations.	ultivariate calculus and elementary complex variables. AMCS 201 and AMCS 202 may be taken separately or for AMCS majors. Part of a fast-paced two-course sequence in graduate applied mathematics for engineers s on analytical technique. A review of practical aspects of linear operators (superposition, Green's functions xt of ordinary differential equations, followed by extension to linear partial differential equations (PDEs) of type through separation of variables and special functions. Integral transforms of Laplace and Fourier type. teristics for first-order PDEs. Introduction to perturbation methods for nonlinear PDEs, asymptotic analysis,		
		2		

If the form is returned to you, you can unlock the form and update what you need, then save the form.

Wedden Otate Datased a	CHANGE COURSE FORM		
Submitter	The proposal is locked by you. Or Image:	nly you can edit this proposal until it is explicitly unlocked or submitted for review.	
Save	AMCS 201 Applied Math	nematics I	
Compare Versions There are 7 versions of this proposal	Are you changing the Course Number, the Credit Hours, or the		
Approve	Title?"	Yes	~
2 Remove Proposal	Division	CEMSE	~
· · ·	Department	Applied Mathematical and Computational Science	~
Add a comment	Subject Code	AMCS	~
	Subject Name	Applied Mathematical and Computational Science	
Audit Irail There are 6 comments on this proposal.	Course Number (100 level (Foundation), 200 level (MS) or 30	270 00 level (PhD)	
8:33 AM ET on Monday, April 26, 2021	Course Title (40 character limit	Analised Mathematics 1 Test	
Lin Phoong Item was moved from Registrar's	Effective Semester		
office to Returned to Submitter	Effective Semester		
8:33 AM ET on Monday, April 26, 2021	Course Description	2021	
Lin Phoong Item was moved from Associate Dean to Registrar's office		::[* * # F 두 두 두 두 두 두 두 두 두 두 두 두 두 두 두 두 두 두	
•	Prerequisites: Advanced and mu in either order. No degree credit and scientists, with an emphasis and Eigen analysis) in the contex parabolic, hyperbolic and elliptic Self-similarity. Method of charac and singular perturbations.	Itivariate calculus and elementary complex variables. AMCS 201 and AMCS 202 may be for AMCS majors. Part of a fast-paced two-course sequence in graduate applied mather s on analytical technique. A review of practical aspects of linear operators (superposition xt of ordinary differential equations, followed by extension to linear partial differential eq type through separation of variables and special functions. Integral transforms of Lapla cteristics for first-order PDEs. Introduction to perturbation methods for nonlinear PDEs, a	e taken separately or natics for engineers n, Green's functions juations (PDEs) of ice and Fourier type. isymptotic analysis,
			4
	en la seconda de la second		

After you save the form, you can submit the form for approval by clicking the submit button.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

If you would like to remove your request, you can click Remove proposal.

2	CHANGE COURSE FORM		
Workflow State: Draft Print this form	The proposal is unlocked. You m proposal while it is unlocked. Lock	ust lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the	
Compare Versions There are 2 versions of this proposal	AMCS 201 Applied Math	nematics I	
💫 Submit	Are you changing the Course		
	Number, the Credit Hours, or the		
Remove Proposal	Title?"	Yes	
	Division	CEMSE	
	Department	Applied Mathematical and Computational Science	
v	Subject Code	AMCS	
	Subject Name	Applied Mathematical and Computational Science	
	Course Number	270	
	(100 level (Foundation), 200 level (MS) or 300 level (PhD)		
	Course Title (40 character limit including spaces)	Applied Mathematics I Test	
	Effective Semester	Fall	
	Effective Academic Year	2021	
	Course Description		
	⊙ Source % ⊙ ☆ ← → ⊂ B I U S × ₂ × ² I _x ⋮	11 宗 寺 町 町 山 田 田 田 田 田 田 田 田 田 田 田 田 田 田 田 田 田	
	Prerequisites: Advanced and mu in either order. No degree credit and scientists, with an emphasis and Eigen analysis) in the contex parabolic, hyperbolic and elliptic Self-similarity. Method of charac and singular perturbations.	Itivariate calculus and elementary complex variables. AMCS 201 and AMCS 202 may be taken separately or for AMCS majors. Part of a fast-paced two-course sequence in graduate applied mathematics for engineers on analytical technique. A review of practical aspects of linear operators (superposition, Green's functions t of ordinary differential equations, followed by extension to linear partial differential equations (PDEs) of type through separation of variables and special functions. Integral transforms of Laplace and Fourier type. teristics for first-order PDEs. Introduction to perturbation methods for nonlinear PDEs, asymptotic analysis,	

4

GPC

Workflow State: GPC Print this form	CHANGE COURSE FORM	ust lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the
Compare Versions There are 3 versions of this proposal	AMCS 201 Applied Math	nematics I
Approve Send to Returned to	Are you changing the Course Number, the Credit Hours, or the Title?"	Yes
Submitter	Division	CEMSE
dd a comment	Department	Applied Mathematical and Computational Science
Audit Troil	Subject Code	AMCS
There are 2 comments on this proposal.	Subject Name	Applied Mathematical and Computational Science
Rem was moved from to Draft	Course Number (100 level (Foundation), 200 level (MS) or 30 Course Title (40 character limit including spaces) Effective Semester Effective Academic Year Course Description	270 0 level (PhD) Applied Mathematics I Test Fall
Item created	$ \begin{array}{c c} \hline & \\ \hline \\ \hline$::[···································
v	Prerequisites: Advanced and mu in either order. No degree credit and scientists, with an emphasis and Eigen analysis) in the contex parabolic, hyperbolic and elliptic Self-similarity. Method of charac and singular perturbations.	ltivariate calculus and elementary complex variables. AMCS 201 and AMCS 202 may be taken separately or for AMCS majors. Part of a fast-paced two-course sequence in graduate applied mathematics for engineers s on analytical technique. A review of practical aspects of linear operators (superposition, Green's functions et of ordinary differential equations, followed by extension to linear partial differential equations (PDEs) of type through separation of variables and special functions. Integral transforms of Laplace and Fourier type. teristics for first-order PDEs. Introduction to perturbation methods for nonlinear PDEs, asymptotic analysis,

If you would like to add a comment, you can add it to the pop up box, and then click OK.

If the form does not meet the requirements, you can send the form back to the submitter to update the form.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

Program Chair

^	CHANGE COURSE FORM		
Workflow State: Program Chair Print this form	The proposal is unlocked. You muproposal while it is unlocked. Lock	ist lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the	
Compare Versions There are 4 versions of this proposal	AMCS 201 Applied Math	ematics I	
Approve	Are you changing the Course		
Send to Returned to Submitter	Number, the Credit Hours, or the Title?"	Yes	
	Division	CEMSE	
Add a comment	Department	Applied Mathematical and Computational Science	
Audit Trail	Subject Code	AMCS	
There are 3 comments on this proposal.	Subject Name	Applied Mathematical and Computational Science	
8:31 AM ET on Monday, April 26, 2021	Course Number	270	
Lin Phoong	(100 level (Foundation), 200 level (MS) or 300 level (PhD)		
Item was moved from GPC to Program Chair	Course Title (40 character limit including spaces)	Applied Mathematics I Test	
8:30 AM ET on Monday, April 26, 2021	Effective Semester	Fall	
Lin Phoong	Effective Academic Year	2021	
Item was moved from Draft to GPC	Course Description		
7:00 AM ET on Monday, April 26, 2021	$\begin{array}{c c} \hline {\bf O} & {\rm Source} & \swarrow & \hline {\bf O} & \hline {\bf O} & \hline {\bf O} & & & \\ \hline {\bf B} & {\bf I} & \underline{{\bf U}} & {\bf S} & {\bf x}_{a} & {\bf x}^{a} & \left {\bf I}_{\bf x} & \right \stackrel{a}{:=} \end{array}$, t3 ψ [*] ∷ # # E = = ∞ ∞ ■ ⊡ ⊞ ≣	
Le Diana	Prerequisites: Advanced and mul in either order. No degree credit f and scientists, with an emphasis and Eigen analysis) in the contex parabolic, hyperbolic and elliptic Self-similarity. Method of charact and singular perturbations.	tivariate calculus and elementary complex variables. AMCS 201 and AMCS 202 may be taken separately or or AMCS majors. Part of a fast-paced two-course sequence in graduate applied mathematics for engineers on analytical technique. A review of practical aspects of linear operators (superposition, Green's functions t of ordinary differential equations, followed by extension to linear partial differential equations (PDEs) of type through separation of variables and special functions. Integral transforms of Laplace and Fourier type. teristics for first-order PDEs. Introduction to perturbation methods for nonlinear PDEs, asymptotic analysis,	
			4
	Cradit Hours	0	

If you would like to add a comment, you can add it to the pop up box, and then click OK.

If the form does not meet the requirements, you can send the form back to the submitter to update the form.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

Associate Dean

^	CHANGE COURSE FORM		
Workflow State: Associate Dean Print this form	The proposal is unlocked. Yo proposal while it is unlocked. Yo Lock	u must lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the	
Compare Versions There are 5 versions of this proposal	AMCS 201 Applied Ma	athematics I	
Approve	Are you changing the Course Number, the Credit Hours, or the		
Send to Returned to Submitter	Title?"	Yes	
	Division	CEMSE	
Add a comment	Department	Applied Mathematical and Computational Science	
Audit Troil	Subject Code	AMCS	
There are 4 comments on this proposal.	Subject Name	Applied Mathematical and Computational Science	
8:31 AM ET on Monday, April 26, 2021	Course Number (100 level (Foundation), 200 level (MS) o	270 <i>a</i> 300 level (PhD)	
Lin Phoong Item was moved from Program Chai	Course Title (40 character limit including spaces)	Applied Mathematics I Test	
	Effective Semester	Fall	
8:31 AM ET on Monday, April 26, 2021	Effective Academic Year	2021	
Lin Phoong Item was moved from GPC to	Course Description		
Program Chair	Source X □ □ ★ → B I U S × ₂ × ² I _x	19. 23 (冬) 19: 11: 12: 12: 12: 12: 12: 12: 12: 12: 12	
esu AM EL on Monday, V	Prerequisites: Advanced and in either order. No degree cre and scientists, with an empha and Eigen analysis) in the cor parabolic, hyperbolic and ellip Self-similarity. Method of cha and singular perturbations.	multivariate calculus and elementary complex variables. AMCS 201 and AMCS 202 may be taken separately or dit for AMCS majors. Part of a fast-paced two-course sequence in graduate applied mathematics for engineers asis on analytical technique. A review of practical aspects of linear operators (superposition, Green's functions ttext of ordinary differential equations, followed by extension to linear partial differential equations (PDEs) of stic type through separation of variables and special functions. Integral transforms of Laplace and Fourier type. iracteristics for first-order PDEs. Introduction to perturbation methods for nonlinear PDEs, asymptotic analysis,	
		4	
	Credit Hours	3	
	Lab Hours		

If you would like to add a comment, you can add it to the pop up box, and then click OK.

If the form does not meet the requirements, you can send the form back to the submitter to update the form.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

Registrar's Office

Review the form submitted, and after the UCC meeting and if the course is approved, approve the form. The form will be moved into SmartCatalog, and you can update the course in SLcM and SmartCatalog.

^	CHANGE COURSE FORM		
Workflow State: Registrar's office Print this form	The proposal is unlocked. You mup proposal while it is unlocked. Lock	ist lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the	
Compare Versions There are 6 versions of this proposal	AMCS 201 Applied Math	ematics I	
Approve	Number, the Credit Hours, or the	Vea	
Send to Returned to	The?	Yes	
Submitter	Division	CEMSE	
	Department	Applied Mathematical and Computational Science	
of Add a comment	Subject Code	AMCS	
Audit Trail There are 5 comments on this	Subject Name	Applied Mathematical and Computational Science	
8:33 AM ET on Monday, April 26, 2021	Course Number (100 level (Foundation), 200 level (MS) or 300	270 Devel (PhD)	
Lin Phoong Item was moved from Associate Dean to Registrar's office	Course Title (40 character limit including spaces)	Applied Mathematics I Test	
1	Effective Semester	Fall	
8:31 AM ET on Monday, April 26, 2021	Effective Academic Year	2021	
Lin Phoong	Course Description		
to Associate Dean	$\begin{array}{c c} \hline \bullet & \text{Source} & \\ \hline \bullet & \text{Source} & \\ \hline \bullet & I & \underline{U} & \\ \hline \bullet & \mathbf{S} & \mathbf{x}_{\mathbf{z}} & \mathbf{x}^{\mathbf{z}} & \\ \hline \mathbf{I}_{\mathbf{x}} & \\ \hline \mathbf{I}_{\mathbf{z}} & \\ \hline \end{array} $	は 幸 幸 ■ ■ ● ◎ ◎ ■ ■ ■	
831 AM ET on Monday,	Prerequisites: Advanced and mul in either order. No degree credit f and scientists, with an emphasis and Eigen analysis) in the contex parabolic, hyperbolic and elliptic Self-similarity. Method of charact and singular perturbations.	tivariate calculus and elementary complex variables. AMCS 201 and AMCS 202 may be taken separately or for AMCS majors. Part of a fast-paced two-course sequence in graduate applied mathematics for engineers on analytical technique. A review of practical aspects of linear operators (superposition, Green's functions t of ordinary differential equations, followed by extension to linear partial differential equations (PDEs) of type through separation of variables and special functions. Integral transforms of Laplace and Fourier type. teristics for first-order PDEs. Introduction to perturbation methods for nonlinear PDEs, asymptotic analysis,	

If the form does not meet the requirements, you can send the form back to the submitter to update the form.

Minor change to course (Course description)

Submitter

Select the Program, then Course level, and then select the course you will like to update.

Workflow State: Unsubmitted	CHANG	BE COURSE FORM		
Print this form				
	Are you o	hanging the Course		
Save	Т			Sield in Demuined
There are 0 versions of this proposal	Sel	Select a Course to Change		
				*Required
		AMCS-Applied Mathematica	al and Computational Science	
	C			*Required
, s		200		*Poquired
		Zoo		Kequireu
	s	AMCS 206 Applied Numeric	cal Methods ~	
	C			*Required
	(AMCS 206 Applied Numerical Matheda	
			AMICS 206 Applied Numerical Methods Cancel	
	including			+Denvired
	merading	(spaces)		
	Effective	Semester		*Required
	Effective	Academic Year		*Required
	Course D	locorintion the suited		

If the course is a minor change, for the question "Are you changing the Course Number, the Credit Hours, or the Title" select no. The course change will go through the UCC approval.

Workflow State: Unsubmitted	CHANGE COURSE FORM				
Print this form	AMCS 206 Applied Num	erical Methods			
Save There are 0 versions of this proposal	Are you changing the Course Number, the Credit Hours, or the Title?"	~	Field is Required		
	Division		*Required		
~	Department	~	*Required		
	Subject Code	AMCS)		
	Subject Name	Applied Mathematical and Computational Science			
	Course Number (100 level (Foundation), 200 level (MS) or 30	206 0 level (PhD)			
	Course Title (40 character limit				
	including spaces)	Applied Numerical Methods			
	Effective Semester	×	*Required		
	Effective Academic Year		*Required		
	Course Description				
	D Source X ∩ □ + → Q, t ₃ ⊕ [*] B I U 5 × ₂ × ² I _x ::: := + + := = = ∞ · · · · □ □ □ = =				
	Prerequisites: Advanced and mu methods for engineers and scier errors. Numerical solution of sys nonlinear equations, approximat and operation and storage comp	Itivariate calculus. No degree credit for AMCS majors. A fast-paced one-semester survey of ntists, with an emphasis on technique and software. Computer representation of numbers ar stems of linear and nonlinear algebraic equations, interpolation, least squares, quadrature, op ion of solutions of ordinary and partial differential equations. Truncation error, numerical sta slexity of numerical algorithms.	numerical nd floating point otimization, bility, stiffness,		

Update the required sections on the form, and anything else needed for the course change. And once you are done, click the save button.

Workflow State: Unsubmitted Print this form Save There are 0 versions of this proposal	AMCS 206 Applied Numerical Methods				
	Are you changing the Course Number, the Credit Hours, or the				
	litle?"	No	<u> </u>		
	Division	CEMSE	~		
~	Department	Applied Mathematical and Computational Science	~		
	Subject Code	AMCS	~		
	Subject Name	Applied Mathematical and Computational Science			
	Course Number	206			
	(100 level (Foundation), 200 level (MS) or 300 level (PhD)				
	Course Title (40 character limit				
	including spaces)	Applied Numerical Methods			
	Effective Semester	Fall	~		
	Effective Academic Year	2021			
	Course Description				
	De Source X ⊡ 1 → → Q, t _a ⊕ [*] B I U S × ₂ × ^a I _X □ □ ⊕ ⊕ ⊕ E ≤ ≤ ≡ ∞ ∞ № □ □ □ =				
	Prerequisites: Advanced and mul methods for engineers and scien errors. Numerical solution of sys nonlinear equations, approximati and operation and storage comp	tivariate calculus. No degree credit for AMCS majors. A fast-paced one-semester survey tists, with an emphasis on technique and software. Computer representation of numbers tems of linear and nonlinear algebraic equations, interpolation, least squares, quadrature, on of solutions of ordinary and partial differential equations. Truncation error, numerical lexity of numerical algorithms. Test	of numerical and floating point optimization, stability, stiffness,		
	div p				

After you save the form, you can submit the change course form for approval by clicking the submit button.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

· · · · · · · · · · · · · · · · · · ·	CHANGE COURSE FORM		
Workflow State: Draft Print this form	The proposal is unlocked. You mu proposal while it is unlocked. Lock	st lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the	
Compare Versions There are 2 versions of this proposal Submit	AMCS 206 Applied Nume	erical Methods	
Remove Proposal	Number, the Credit Hours, or the Title?"	No	
	Division	CEMSE	
	Department	Applied Mathematical and Computational Science	
×	Subject Code	AMCS	
	Subject Name	Applied Mathematical and Computational Science	
	Course Number (100 level (Foundation), 200 level (MS) or 300	206 level (PhD)	
	Course Title (40 character limit including spaces)	Applied Numerical Methods	
	Effective Semester	Fall	
	Effective Academic Year	2021	
	Course Description		
	$\begin{array}{c c} \hline {\bf O} & {\rm Source} & \\ \hline {\bf O} & {\rm Source} & \\ \hline {\bf B} & {\bf I} & \underline{{\bf U}} & {\bf S} & {\bf x}_{a} & {\bf x}^{a} & \\ \hline {\bf I}_{\bf x} & {\bf y}_{a}^{a} & \\ \hline {\bf I}_{\bf x} & \\ \hline {\bf I}_{\bf x} & \\ \hline {\bf I}_{a} & {\bf I$	[1] (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
	Prerequisites: Advanced and mult methods for engineers and scient errors. Numerical solution of syst nonlinear equations, approximation and operation and storage compl	tivariate calculus. No degree credit for AMCS majors. A fast-paced one-semester survey of numerical tists, with an emphasis on technique and software. Computer representation of numbers and floating point terms of linear and nonlinear algebraic equations, interpolation, least squares, quadrature, optimization, on of solutions of ordinary and partial differential equations. Truncation error, numerical stability, stiffness, exity of numerical algorithms. Test	
		A	

If the form is returned to you, you can unlock the form and update what you need, then save the form.

× 10 01 01 01	CHANGE COURSE FORM		
Workflow State: Returned to Submitter	The proposal is locked by you. Or Image: Proposal is locked by you. Image: Proposal is locked by you.	nly you can edit this proposal until it is explicitly unlocked or submitted for review.	
Save	AMCS 206 Applied Num	erical Methods	
Compare Versions There are 6 versions of this proposal	Are you changing the Course Number, the Credit Hours, or the		
Approve	Title?"	No	~
	Division	CEMSE	~
Remove Proposal	Department	Applied Mathematical and Computational Science	~
Add a comment Audit Trail There are 5 comments on this proposal. 843 AM ET on Monday, April 26, 2021	Subject Code	AMCS	~
	Subject Name	Applied Mathematical and Computational Science	
	Course Number (100 level (Foundation), 200 level (MS) or 30	206 D (evel (PbD)	
	Course Title (40 character limit		
	including spaces)	Applied Numerical Methods	
Lin Phoong Item was moved from Registrar's office to Returned to Submitter 8:41 AM ET on Monday, April 26, 2021 Lin Phoong Item was moved from Program Chai to Registrar's office	Effective Semester	Fall	~
	Effective Academic Year	2021	
	Course Description		
	$ \widehat{\mathbf{O}} \text{ Source } \stackrel{\times}{\times} \widehat{\mathbf{O}} \stackrel{\circ}{=} \stackrel{\bullet}{\bullet} \rightarrow \stackrel{\circ}{\bullet} \\ \widehat{\mathbf{B}} I \underline{\mathbf{U}} \widehat{\mathbf{S}} \mathbf{x}^{a} \mid \underline{\mathbf{I}}_{\mathbf{x}} \mid \stackrel{\circ}{:=} \\ \end{array} $:= * * = = = = = = ≪ ♥ ■ ⊡ = = d` f3 ®.	
	Prerequisites: Advanced and mu methods for engineers and scier errors. Numerical solution of sys nonlinear equations, approximat and operation and storage comp	Itivariate calculus. No degree credit for AMCS majors. A fast-paced one-semester surv ntists, with an emphasis on technique and software. Computer representation of numb stems of linear and nonlinear algebraic equations, interpolation, least squares, quadratu ion of solutions of ordinary and partial differential equations. Truncation error, numeric elexity of numerical algorithms. Test	ey of numerical ers and floating point ure, optimization, al stability, stiffness,
			4

After you save the form, you can submit the form for approval by clicking the submit button.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

If you would like to remove your request, you can click Remove proposal.

· · · · · · · · · · · · · · · · · · ·	CHANGE COURSE FORM	
Workflow State: Draft Print this form	The proposal is unlocked. You mu proposal while it is unlocked. Lock	ist lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the
Compare Versions		
There are 2 versions of this proposal	AMCS 206 Applied Nume	erical Methods
😡 Submit	Are you changing the Course Number, the Credit Hours, or the	
Remove Proposal	Title?"	No
	Division	CEMSE
	Department	Applied Mathematical and Computational Science
v	Subject Code	AMCS
	Subject Name	Applied Mathematical and Computational Science
	Course Number	206
	(100 level (Foundation), 200 level (MS) or 300	l level (PhD)
	Course Title (40 character limit	
	including spaces)	Applied Numerical Methods
	Effective Semester	Fall
	Effective Academic Year	2021
	Course Description	
	😡 Source 🐰 🔓 💼 🐟 🥕 🖸	
	B I <u>U</u> S x_{z} x^{z} <u>T_{x}</u>	:: 张 雅 돈 호 로 표 🚥 👳 🏴 🖾 🎟 🚍
	Prerequisites: Advanced and mult methods for engineers and scient errors. Numerical solution of syst nonlinear equations, approximation and operation and storage compl	tivariate calculus. No degree credit for AMCS majors. A fast-paced one-semester survey of numerical tists, with an emphasis on technique and software. Computer representation of numbers and floating point tems of linear and nonlinear algebraic equations, interpolation, least squares, quadrature, optimization, on of solutions of ordinary and partial differential equations. Truncation error, numerical stability, stiffness, lexity of numerical algorithms. Test

GPC

^	CHANGE COURSE FORM			
Workflow State: GPC Print this form	The proposal is unlocked. You must lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the proposal while it is unlocked.			
Compare Versions				
There are 3 versions of this proposal	AMCS 206 Applied Num	erical Methods		
Approve	Are you changing the Course Number, the Credit Hours, or the			
Send to Returned to Submitter	Title?"	No		
	Division	CEMSE		
Add a comment	Department	Applied Mathematical and Computational Science		
Audit Trail There are 2 comments on this proposal.	Subject Code	AMCS		
	Subject Name	Applied Mathematical and Computational Science		
	Course Number	206		
	(100 level (Foundation), 200 level (MS) or 300	0 level (PhD)		
Item was moved from Draft to GPC	Course Title (40 character limit			
1	including spaces)	Applied Numerical Methods		
8:39 AM ET on Monday, April 26, 2021 Lin Phoong Item was moved from to Draft	Effective Semester	Fall		
	Effective Academic Year	2021		
Item created	Course Description			
Item created	$\begin{array}{c c} \hline {\bf 0} \mbox{ Source } & & \hline {\bf 0} \hline {\bf 0} & & \rightarrow \ \hline {\bf 0} & & \rightarrow \ \hline {\bf 0} & & = \ \\ \hline {\bf B} I \underline{U} {\bf S} {\bf x}_{a} \underline{I}_{a} \underline{I}_{a} \underline{I}_{a} \underline{I}_{a} \underline{I}_{a} \underline{I}_{$, ta ♥´ := ::::::::::::::::::::::::::::::::::		
v	Prerequisites: Advanced and mul methods for engineers and scien errors. Numerical solution of sys nonlinear equations, approximati and operation and storage comp	Itivariate calculus. No degree credit for AMCS majors. A fast-paced one-semester survey of numerical atists, with an emphasis on technique and software. Computer representation of numbers and floating point tems of linear and nonlinear algebraic equations, interpolation, least squares, quadrature, optimization, ion of solutions of ordinary and partial differential equations. Truncation error, numerical stability, stiffness, lexity of numerical algorithms. Test		

If you would like to add a comment, you can add it to the pop up box, and then click OK.

If the form does not meet the requirements, you can send the form back to the submitter to update the form.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

Program Chair

^	CHANGE COURSE FORM		
Workflow State: Program Chair Print this form	The proposal is unlocked. You muppoposal while it is unlocked.	ust lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another	user. You can still view the
Compare Versions			
There are 4 versions of this proposal	AMCS 206 Applied Num	erical Methods	
Approve	Are you changing the Course		
Send to Returned to Submitter	Title?"	No	\sim
	Division	CEMSE	~
Add a comment	Department	Applied Mathematical and Computational Science	
Audit Trail There are 3 comments on this proposal. 8:41 AM ET on Monday, April 26, 2021 Lin Phoong Item was moved from GPC to Program Chair	Subject Code	AMCS	~
	Subject Name	Applied Mathematical and Computational Science	
	Course Number (100 level (Foundation), 200 level (MS) or 30	206 0 level (PhD)	
	Course Title (40 character limit including spaces)	Applied Numerical Methods	
8:40 AM ET on Monday, April 26, 2021	Effective Semester	Fall	\sim
Lin Phoong	Effective Academic Year	2021	
Item was moved from Draft to GPC	Course Description		
8:39 AM ET on Monday, April 26, 2021	Source X is in the second seco	:= *: *= ≡ ≡ ≡ ∞ ≪ ■ ⊡ ⊞ ≣ C ¢3 ≪*	
tin Diana	Prerequisites: Advanced and mu methods for engineers and scien errors. Numerical solution of sys nonlinear equations, approximati and operation and storage comp	Itivariate calculus. No degree credit for AMCS majors. A fast-paced one-semester surve ntists, with an emphasis on technique and software. Computer representation of numbe tems of linear and nonlinear algebraic equations, interpolation, least squares, quadratu ion of solutions of ordinary and partial differential equations. Truncation error, numerica lexity of numerical algorithms. Test	y of numerical rs and floating point re, optimization, Il stability, stiffness,
			4

If you would like to add a comment, you can add it to the pop up box, and then click OK.

If the form does not meet the requirements, you can send the form back to the submitter to update the form.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

Registrar's Office

Review the form submitted, and if the course is approved, approve the form. The form will be moved into SmartCatalog, and you can update the course in SLcM and SmartCatalog.

^	CHANGE COURSE FORM	
Workflow State: Registrar's office Print this form	The proposal is unlocked. You m proposal while it is unlocked. Lock	ust lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the
Compare Versions There are 5 versions of this proposal	AMCS 206 Applied Num	erical Methods
Approve	Are you changing the Course Number, the Credit Hours, or the	
Send to Returned to	Title?"	No
Add a comment Add a comment Audit Trail There are 4 comments on this proposal. 841 AM FT on Monday	Division	CEMSE
	Department	Applied Mathematical and Computational Science
	Subject Code	AMCS
	Subject Name	Applied Mathematical and Computational Science
	Course Number	206
April 26, 2021	(100 level (Foundation), 200 level (MS) or 30	0 level (PhD)
Lin Phoong	Course Title (40 character limit	
Item was moved from Program Char to Registrar's office 8:41 AM ET on Monday, April 26, 2021	including spaces)	Applied Numerical Methods
	Effective Semester	Fall
	Effective Academic Year	2021
Lin Phoong	Course Description	
Item was moved from GPC to Program Chair	O Source X h iii ← → iii	Q. (2) (9)
	B I <u>U</u> S ×₂ ײ <u>T</u> _x ¦≡	
8:40 AM ET on Monday, 🗸	Prerequisites: Advanced and mu methods for engineers and scier errors. Numerical solution of sys nonlinear equations, approximat and operation and storage comp	ltivariate calculus. No degree credit for AMCS majors. A fast-paced one-semester survey of numerical ntists, with an emphasis on technique and software. Computer representation of numbers and floating point stems of linear and nonlinear algebraic equations, interpolation, least squares, quadrature, optimization, ion of solutions of ordinary and partial differential equations. Truncation error, numerical stability, stiffness, plexity of numerical algorithms. Test
		A

If the form does not meet the requirements, you can send the form back to the submitter to update the form.

Delete Course Form

To start a delete course form, select it from the list of the right side of the page.

FORMS	
New Course Form	
Change Course Form	
Delete Course Form	>

Or click the Curriculum forms and select

CURRICULUM HOME	CURRICULUM FORMS	CURRICULUM DASHBOARD
FORMS		
New Course Form		
Change Course Forn	1	
C Delete Course Form	>	
	-	

Submitter

Print this form Save There are 0 versions of this proposal Select a Course to Delete CE-Chemical Engineering CE-CHEMICA	Workflow State: Unsubmitted	DELETE COURSE FORM	
There are 0 versions of this proposal Select a Course to Delete C C CE-Chemical Engineering C 200	Print this form Save	Division	*Required
C CE-Chemical Engineering ~	There are 0 versions of this proposal	Select a Course to Delete	*Required
200		CE-Chemical Engineering	* Required
E CE 230 Physical Chemistry of Macromolecules		200 CE 230 Physical Chemistry of Macromolecules	Required
E *Required			*Required
CE 230 Physical Chemistry of Macromolecules Cancel		CE 230 Physical Chemistry of Macromolecules Can	Cei

Select the course you will like to delete from the catalog and SLcM.

Update the required fields on the form, and enter the rationale for the deletion of the course. Then save the form.

Workflow State: Unsubmitted	DELETE COURSE FORM		
Print this form	CE 230 Physical Chemist	ry of Macromolecules	
Save There are 0 versions of this proposal	Division	PSE	~
	Subject Code	CE	~
	Course Number (100 level, 200 level (MS) or 300 level (PhD))	230	
Ý	Course Title	Physical Chemistry of Macromolecules	
	Effective Semester	Fall	~
	Effective Academic Year	2021	
	Rationale		
	B Source X	₽3 ®~ ₽3 ®~	
	Test		
	div p		

Once you have completed the form, click the submit button.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

Washflow Otata Darft	DELETE COURSE FORM	
Print this form	The proposal is unlocked. You mus proposal while it is unlocked. Lock	t lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the
Compare Versions		
There are 2 versions of this proposal	CE 230 Physical Chemist	ry of Macromolecules
3 Submit	Division	PSE
Remove Proposal	Subject Code	CE
	Course Number (100 level, 200 level (MS) or 300 level (PhD))	230
v	Course Title	Physical Chemistry of Macromolecules
	Effective Semester	Fall
	Effective Academic Year	2021
	Rationale	
	$\begin{array}{c c} \hline {\bf O} & {\rm Source} & \\ \hline {\bf O} & {\rm Source} & \\ \hline {\bf B} & {\bf I} & {\bf U} & {\bf S} & {\bf x}_{a} & {\bf x}^{a} & \\ \hline {\bf I}_{\bf x} & \begin{array}{c} \vdots \\ \vdots \\ \vdots \\ \vdots \\ \end{array} \end{array}$;: 4:4: ₽ = = = ∞ ∞ ■ ⊡ ⊞ = \$3 %.
	Test	
		4

If the form is returned to you, you can unlock the form and update what you need, then save the form.

World and Otates Datases of the	DELETE COURSE FORM	
Submitter	The proposal is locked by you. Only Image: Proposal is locked by you. Only Image: Proposal is locked by you. Only	r you can edit this proposal until it is explicitly unlocked or submitted for review.
Save	CE 230 Physical Chemist	ry of Macromolecules
Compare Versions There are 7 versions of this proposal	Division	PSE ~
Approve	Subject Code	CE v
Remove Proposal	Course Number (100 level, 200 level (MS) or 300 level (PhD))	230
	Course Title	Physical Chemistry of Macromolecules
4dd a comment	Effective Semester	Fall
Audit Trail There are 6 comments on this proposal.	Effective Academic Year Rationale	2021
8:55 AM ET on Monday, April 26, 2021 Lin Phoong	$\begin{array}{c c} \hline {\bf O} & {\rm Source} & \swarrow & \frown & \hline {\bf O} & \hline {\bf O} & \Rightarrow & {\bf Q} \\ \hline {\bf B} & {\bf I} & \underline{{\bf U}} & {\bf S} & {\bf x}_{a} & {\bf x}^{a} & {\bf I}_{{\bf x}} & {\bf z}_{a} \\ \end{array}$. 53 %° ≔ # # E E E E ∞ ∞ ⊨ ⊠ ☶ ≣
Item was moved from Registrar's office to Returned to Submitter	Test	
8-54 AM ET on Monday. April 26, 2021 Lin Phoong Item was moved from Associate Dean to Registrar's office	×	
		A

After you save the form, you can submit the form for approval by clicking the submit button.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

If you would like to remove your request, you can click Remove proposal.

Warkfare Otata Darft	DELETE COURSE FORM	
Print this form	The proposal is unlocked. You mus proposal while it is unlocked. Lock	t lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the
Compare Versions There are 2 versions of this proposal	CE 230 Physical Chemist	ry of Macromolecules
3 Submit	Division	PSE
Remove Proposal	Subject Code	CE
	Course Number (100 level, 200 level (MS) or 300 level (PhD))	230
~	Course Title	Physical Chemistry of Macromolecules
	Effective Semester	Fall
	Effective Academic Year	2021
	Rationale	
	$\begin{array}{c c} \hline {\bf O} & {\rm Source} & \\ \hline {\bf O} & {\rm Source} & \\ \hline {\bf B} & {\bf I} & {\bf U} & {\bf S} & {\bf x}_{a} & {\bf x}^{a} & \\ \hline {\bf I}_{x} & \begin{array}{c} {\bf z}_{a} \\ {\bf z}_{a} \\ \end{array} \end{array}$	<u>;</u> ;:::::::::::::::::::::::::::::::::::
	Test	

GPC

Review the form submitted, and if it meets your requirements please approve the form.

Warkflaw Stata: CDC	DELETE COURSE FORM		
Print this form	Proposal is unlocked. You must lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the proposal while it is unlocked. <u>Lock</u>		
Compare Versions There are 3 versions of this proposal	CE 230 Physical Chemist	ry of Macromolecules	
Approve	Division	PSE	
Send to Returned to Submitter	Subject Code	CE	
	Course Number (100 level, 200 level (MS) or 300 level (PhD))	230	
I Add a comment	Course Title	Physical Chemistry of Macromolecules	
Audit Trail There are 2 comments on this	Effective Semester	Fall	
proposal. 8:51 AM ET on Monday.	Effective Academic Year	2021	
April 26, 2021	Rationale		
Lin Phoong Item was moved from Draft to GPC	De Source X h m m + → Q, b m m m m + E = = = ∞ ∞ m m m m m m m m m m m m m m m m m		
8:49 AM ET on Monday, April 26, 2021	Test		
Lin Phoong Item was moved from to Draft			
Item created			
v			

Once you approve the form, it will be escalated for approval.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

If the form does not meet the requirements, you can send the form back to the submitter to update the form.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

Program Chair

Review the form submitted, and if it meets your requirements please approve the form.

Washfare Otate Deserve Ohais	DELETE COURSE FORM		
Print this form	The proposal is unlocked. You must lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the proposal while it is unlocked.		
Compare Versions			
There are 4 versions of this proposal	CE 230 Physical Chemist	ry of Macromolecules	
Approve	Division	PSE	
Send to Returned to Submitter	Subject Code	CE	
	Course Number	230	
Add a comment	(100 level, 200 level (MS) or 300 level (PhD))		
	Course Title	Physical Chemistry of Macromolecules	
Audit Trail	Effective Semester	Fall	
There are 3 comments on this proposal.			
8:54 AM ET on Monday,	Effective Academic Year	2021	
1 April 20, 2021	Rationale		
Lin Phoong Item was moved from GPC to	O Source X ∩ (iii) ← → Q, b;] ⊕." B I U S × _x × ^x I _x :::: +: +i ± ± ± ≡ ∞ ∞ ∞ □ □ □ =		
Program Chair			
8:51 AM ET on Monday, April 26, 2021	Test		
Lin Phoong			
Item was moved from Draft to GPC			
8:49 AM ET on Monday, April 26, 2021			
V Lie Dhanne			
		4	

Once you approve the form, it will be escalated for approval.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

If the form does not meet the requirements, you can send the form back to the submitter to update the form.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

Associate Dean

· · · · · · · · · · · · · · · · · · ·	DELETE COURSE FORM		
Workflow State: Associate Dean Print this form	The proposal is unlocked. You must lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the proposal while it is unlocked.		
Compare Versions There are 5 versions of this proposal	CE 230 Physical Chemist	ry of Macromolecules	
3 Approve	Division	PSE	
Send to Returned to	Subject Code	CE	
Submitter	Course Number (100 level, 200 level (MS) or 300 level (PhD))	230	
4dd a comment	Course Title	Physical Chemistry of Macromolecules	
Audit Trail	Effective Semester	Fall	
There are 4 comments on this proposal.	Effective Academic Year	2021	
8:54 AM ET on Monday, April 26, 2021	Rationale		
Lin Phoong Item was moved from Program Chai	⊙ Source X ∩ □ + → Q, t ₃ ⊗ [*] B I U 5 x ₂ x ² I _x = = + + + ≥ ≥ = ≡ ∞ ∞ ⊨ □ = ≡		
8.54 AM ET on Monday, April 26, 2021 Lin Phoong Item was moved from GPC to Program Chair	Test		

If you would like to add a comment, you can add it to the pop up box, and then click OK.

If the form does not meet the requirements, you can send the form back to the submitter to update the form.

If you would like to add a comment, you can add it to the pop up box, and then click OK.

Registrar's Office

Review the form submitted, and after the UCC meeting and if the course is approved, approve the form. The form will be moved into SmartCatalog, and you can update the course in SLcM and SmartCatalog.

M. 18. 01 1. D. 11. 1	DELETE COURSE FORM		
Workflow State: Registrar's office Print this form	The proposal is unlocked. You must lock the proposal to edit it or approve it. This will ensure that your changes are not overwritten by another user. You can still view the proposal while it is unlocked.		
Compare Versions There are 6 versions of this proposal	CE 230 Physical Chemist	ry of Macromolecules	
Approve	Division	PSE	
Send to Returned to	Subject Code	CE	
Submitter	Course Number (100 level, 200 level (MS) or 300 level (PhD))	230	
Kan a comment	Course Title	Physical Chemistry of Macromolecules	
Audit Trail	Effective Semester	Fall	
There are 5 comments on this proposal.	Effective Academic Year	2021	
8:54 AM ET on Monday, April 26, 2021	Rationale		
Lin Phoong Item was moved from Associate Dean to Renistra's office	D Source X ∩ □ ← → Q, b ₃ ⊕ [*] B I U 5 x ₂ x ² I _x ≔ ≔ ≈ ∞ ≈ ≡ ≡ ≡ ∞ ∞ ■ □ □ □ ≡ ≡		
Bean to registrar s omce B:54 AM ET on Monday, April 26, 2021 Lin Phoong Item was moved from Program Char to Associate Dean B:54 AM ET on Monday,	Test		

If the form does not meet the requirements, you can send the form back to the submitter to update the form.