



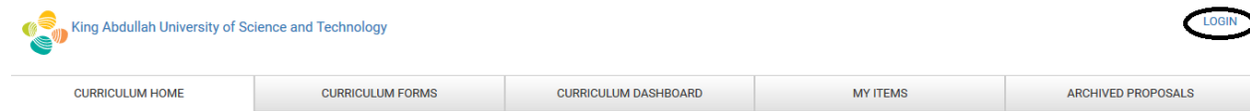
Curriculum Management Guide

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Log in

To log into the Curriculum management system linked [here](#). It is currently using the single sign on.



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

The screenshot shows the KAUST Login Service page. At the top left is the KAUST logo and the text "جامعة الملك عبدالله للعلوم والتقنية" and "King Abdullah University of Science and Technology". Below this is the heading "Welcome to KAUST Login Service". There are two input fields: "KAUST Username" and "Password". Below the input fields is a blue "Sign in" button. At the bottom left is a link "Forgot My Password". The background of the page is a blue-tinted image of a building at night.

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



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.

FORMS

[New Course Form](#)

[Change Course Form](#)

[Delete Course Form](#)

CURRICULUM HOME

CURRICULUM FORMS

CURRICULUM DASHBOARD

FORMS

[New Course Form](#)

[Change Course Form](#)

[Delete Course Form](#)

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.

Workflow State: Unsubmitted
[Print this form](#)
There are 0 versions of this proposal

NEW COURSE FORM

Division *Required

Subject Code *Required

Subject Name

Is this course a contemporary topic course (294 or 394)? *Required

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) *Required

Starting Semester *Required

Starting Academic Year *Required

Course Description *Required

Rich text editor toolbar with icons for Source, Undo, Redo, Bold, Italic, Underline, Strikethrough, Text Color, Background Color, Bulleted List, Numbered List, Indent, Outdent, Link, Unlink, Table, and Table of Contents.

Credit Hours

Lab Hours

Lecture Hours

Core Requirement Field is Required

Prerequisites
(If the prerequisite is knowledge of "subject", please add it to the course description, prerequisite should only be courses in the program guide)

Prerequisite Narrative

Course List

Once the form is complete, save the form

Workflow State: Returned to Submitter
[Print this form](#)

Compare Versions
 There are 6 versions of this proposal

[Approve](#)

[Remove Proposal](#)

[Add a comment](#)

Audit Trail
 There are 6 comments on this proposal.

6:24 AM ET on Monday, April 26, 2021
[Lin Phoong](#)
Item was moved from Registrar's office to Returned to Submitter

6:18 AM ET on Monday, April 26, 2021
[Lin Phoong](#)
Item was moved from Associate Dean to Registrar's office

6:14 AM ET on Monday, April 26, 2021

NEW COURSE 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.
[Lock](#)

Division:

Subject Code:

Subject Name:

Is this course a contemporary topic course (294 or 394)?

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)

Starting Semester:

Starting Academic Year:

Course Description

Source | X | Copy | Paste | Undo | Redo | Find | Bold | Italic | Underline | Strikethrough | Text Color | Background Color | Bulleted List | Numbered List | Indent Left | Indent Right | Decrease Indent | Increase Indent | Link | Unlink | Table | Table of Contents

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.

Workflow State: Returned to Submitter
[Print this form](#)

Save

Compare Versions
 There are 6 versions of this proposal

Approve

Remove Proposal

Add a comment

Audit Trail
 There are 6 comments on this proposal.

6:24 AM ET on Monday, April 26, 2021
 Lin Phuong
 Item was moved from Registrar's office to Returned to Submitter

6:18 AM ET on Monday, April 26, 2021
 Lin Phuong
 Item was moved from Associate Dean to Registrar's office

NEW COURSE 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

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

Source | X | Copy | Paste | Undo | Redo | Search | Bold | Italic | Underline | Strikethrough | Text Color | Background Color | Bulleted List | Numbered List | Indent Left | Indent Right | Decrease Indent | Increase Indent | Link | Unlink | Table | Table of Contents

Test

Credit Hours

Lab Hours

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

Workflow State: Returned to Submitter
[Print this form](#)

Compare Versions
 There are 6 versions of this proposal

[Approve](#)

[Remove Proposal](#)

[Add a comment](#)

Audit Trail
 There are 6 comments on this proposal.

6:24 AM ET on Monday, April 26, 2021
[Lin Phoong](#)
Item was moved from Registrar's office to Returned to Submitter

6:18 AM ET on Monday, April 26, 2021
[Lin Phoong](#)
Item was moved from Associate Dean to Registrar's office

6:14 AM ET on Monday, April 26, 2021

NEW COURSE 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.
[Lock](#)

Division:

Subject Code:

Subject Name:

Is this course a contemporary topic course (294 or 394)?

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)

Starting Semester:

Starting Academic Year:

Course Description

Source |

GPC

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

Workflow State: Program Chair
[Print this form](#)

Compare Versions
 There are 3 versions of this proposal

[Approve](#)

[Send to Returned to Submitter](#)

[Add a comment](#)

Audit Trail
 There are 3 comments on this proposal.

6:13 AM ET on Monday, April 26, 2021
 Lin Phoong
Item was moved from GPC to Program Chair

6:12 AM ET on Monday, April 26, 2021
 Lin Phoong
Item was moved from Draft to GPC

6:11 AM ET on Monday, April 26, 2021
 Lin Phoong

NEW COURSE 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.
[Lock](#)

Division: BESE

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

Source | |

Test

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

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

Workflow State: Associate Dean
[Print this form](#)

Compare Versions
There are 4 versions of this proposal

➤ Approve

➤ Send to Returned to Submitter

➤ Add a comment

Audit Trail
There are 4 comments on this proposal.

 6:14 AM ET on Monday, April 26, 2021
[Lin Phoong](#)
Item was moved from Program Chair to Associate Dean

 6:13 AM ET on Monday, April 26, 2021
[Lin Phoong](#)
Item was moved from GPC to Program Chair

 6:12 AM ET on Monday, April 26, 2021

NEW COURSE 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.*
[Lock](#)

Division:

Subject Code:

Subject Name:

Is this course a contemporary topic course (294 or 394)?

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):

Starting Semester:

Starting Academic Year:

Course Description



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.

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.

Workflow State: Registrar's office
Print this form

Compare Versions
There are 5 versions of this proposal

Approve

Send to Returned to Submitter

Add a comment

Audit Trail
There are 5 comments on this proposal.

6:18 AM ET on Monday, April 26, 2021
Lin Phoong
Item was moved from Associate Dean to Registrar's office

6:14 AM ET on Monday, April 26, 2021
Lin Phoong
Item was moved from Program Chair to Associate Dean

6:13 AM ET on Monday, April 26, 2021

NEW COURSE 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.
Lock

Division: BESE

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

Source | X | Copy | Paste | Undo | Redo | Search | Bold | Italic | Underline | Strikethrough | Text Color | Background Color | Bulleted List | Numbered List | Indent Left | Indent Right | Decrease Indent | Increase Indent | Link | Unlink | Table | Table of Contents

Test

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

Workflow State: Draft

[Print this form](#)

There are 1 versions of this proposal

[Submit](#)

[Remove Proposal](#)

NEW COURSE 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.

Lock

Division:

Subject Code:

Subject Name:

Is this course a contemporary topic course (294 or 394)?

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):

Starting Semester:

Starting Academic Year:

Course Description

Source | X | Copy | Paste | Undo | Redo | Search | Bold | Italic | Underline | Strikethrough | Text Color | Background Color | Bulleted List | Numbered List | Indent | Outdent | Link | Unlink | Table | Table of Contents

Test

Credit Hours:

Lab Hours:

Lecture Hours:

Core Requirement:

Prerequisites

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.

Workflow State: Returned to Submitter
[Print this form](#)

Compare Versions
There are 5 versions of this proposal

Approve

Remove Proposal

Add a comment

Audit Trail
There are 5 comments on this proposal.

6:40 AM ET on Monday, April 26, 2021
Lin Phuong
Item was moved from Registrar's office to Returned to Submitter

6:38 AM ET on Monday, April 26, 2021
Lin Phuong
Item was moved from Program Chair to Registrar's office

6:37 AM ET on Monday, April 26, 2021

NEW COURSE 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.
[Lock](#)

Division:

Subject Code:

Subject Name:

Is this course a contemporary topic course (294 or 394)?

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)

Starting Semester:

Starting Academic Year:

Course Description

Test

Credit Hours

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

Workflow State: Returned to Submitter
[Print this form](#)

Compare Versions
There are 5 versions of this proposal

Approve

Remove Proposal

Add a comment

Audit Trail
There are 5 comments on this proposal.

6:40 AM ET on Monday, April 26, 2021
Lin Phuong
Item was moved from Registrar's office to Returned to Submitter

6:38 AM ET on Monday, April 26, 2021
Lin Phuong
Item was moved from Program Chair to Registrar's office

6:37 AM ET on Monday, April 26, 2021

NEW COURSE 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.
[Lock](#)

Division:

Subject Code:

Subject Name:

Is this course a contemporary topic course (294 or 394)?

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)

Starting Semester:

Starting Academic Year:

Course Description

Test

Credit Hours

GPC

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

Workflow State: GPC

[Print this form](#)

Compare Versions

There are 2 versions of this proposal

Approve

Send to Returned to Submitter

Add a comment

Audit Trail

There are 2 comments on this proposal.

6:36 AM ET on Monday, April 26, 2021

Lin Phoong

Item was moved from Draft to GPC

6:36 AM ET on Monday, April 26, 2021

Lin Phoong

Item was moved from to Draft

Item created

NEW COURSE 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.

Lock

Division:

Subject Code:

Subject Name:

Is this course a contemporary topic course (294 or 394)?

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)

Starting Semester:

Starting Academic Year:

Course Description

Source |

Credit Hours

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.

Workflow State: Program Chair
[Print this form](#)

Compare Versions
There are 3 versions of this proposal

[Approve](#)

[Send to Returned to Submitter](#)

[Add a comment](#)

Audit Trail
There are 3 comments on this proposal.

 6:37 AM ET on Monday, April 26, 2021
[Lin Phoong](#)
Item was moved from GPC to Program Chair

 6:36 AM ET on Monday, April 26, 2021
[Lin Phoong](#)
Item was moved from Draft to GPC

 6:36 AM ET on Monday, April 26, 2021

NEW COURSE 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.*

[Lock](#)

Division:

Subject Code:

Subject Name:

Is this course a contemporary topic course (294 or 394)?

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):

Starting Semester:

Starting Academic Year:

Course Description



Credit Hours:

Lab Hours:

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.

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.

Workflow State: Registrar's office

[Print this form](#)

Compare Versions

There are 4 versions of this proposal

[Approve](#)

[Send to Returned to Submitter](#)

[Add a comment](#)

Audit Trail

There are 4 comments on this proposal.

6:38 AM ET on Monday, April 26, 2021

[Lin Phoong](#)

Item was moved from Program Chair to Registrar's office

6:37 AM ET on Monday, April 26, 2021

[Lin Phoong](#)

Item was moved from GPC to Program Chair

6:36 AM ET on Monday, April 26, 2021

NEW COURSE 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.*

Lock

Division:

Subject Code:

Subject Name:

Is this course a contemporary topic course (294 or 394)?

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)

Starting Semester:

Starting Academic Year:

Course Description



Credit Hours:

Change Course Form

To start a change 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



FORMS

[New Course Form](#)

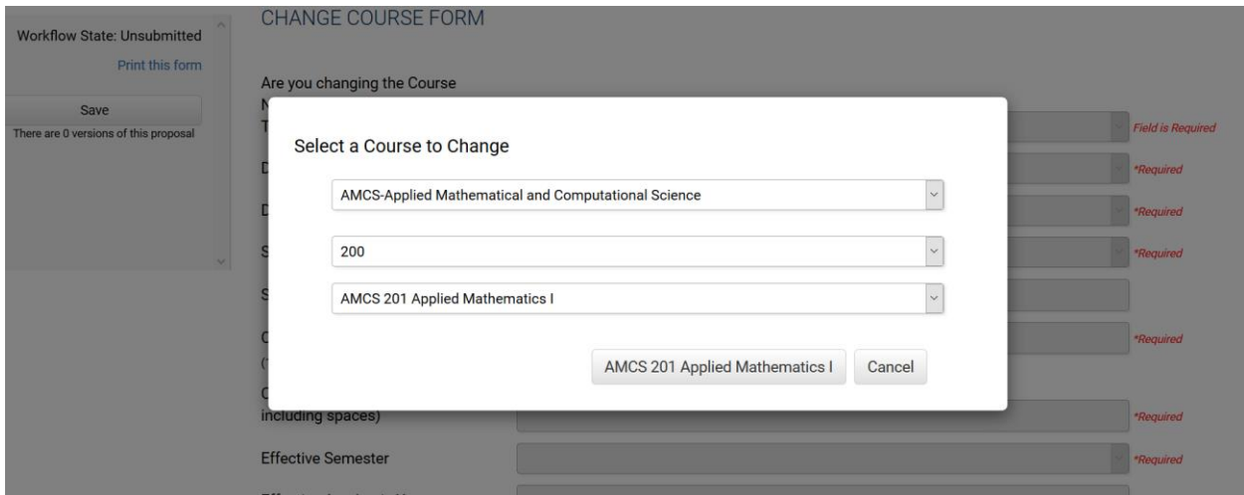
[Change Course Form](#)

[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.



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.

Workflow State: Unsubmitted
[Print this form](#)
Save
There are 0 versions of this proposal

CHANGE COURSE FORM

AMCS 201 Applied Mathematics I

Are you changing the Course Number, the Credit Hours, or the Title? *Field is Required*

Division **Required*

Department **Required*

Subject Code

Subject Name

Course Number
(100 level (Foundation), 200 level (MS) or 300 level (PhD))

Course Title (40 character limit including spaces)

Effective Semester **Required*

Effective Academic Year **Required*

Course Description

Prerequisites: Advanced and multivariate calculus and elementary complex variables. AMCS 201 and AMCS 202 may be taken separately or in either order. No degree credit for AMCS majors. Part of a fast-paced two-course sequence in graduate applied mathematics for engineers and scientists, with an emphasis on analytical technique. A review of practical aspects of linear operators (superposition, Green's functions and Eigen analysis) in the context of ordinary differential equations, followed by extension to linear partial differential equations (PDEs) of parabolic, hyperbolic and elliptic type through separation of variables and special functions. Integral transforms of Laplace and Fourier type. Self-similarity. Method of characteristics for first-order PDEs. Introduction to perturbation methods for nonlinear PDEs, asymptotic analysis, and singular perturbations.

Credit Hours

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: Draft

[Print this form](#)

Compare Versions

There are 2 versions of this proposal

[Submit](#)

[Remove Proposal](#)

CHANGE COURSE 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.

[Lock](#)

AMCS 201 Applied Mathematics I

Are you changing the Course Number, the Credit Hours, or the Title? Yes

Division CEMSE

Department Applied Mathematical and Computational Science

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

Prerequisites: Advanced and multivariate calculus and elementary complex variables. AMCS 201 and AMCS 202 may be taken separately or in either order. No degree credit for AMCS majors. Part of a fast-paced two-course sequence in graduate applied mathematics for engineers and scientists, with an emphasis on analytical technique. A review of practical aspects of linear operators (superposition, Green's functions and Eigen analysis) in the context of ordinary differential equations, followed by extension to linear partial differential equations (PDEs) of parabolic, hyperbolic and elliptic type through separation of variables and special functions. Integral transforms of Laplace and Fourier type. Self-similarity. Method of characteristics for first-order PDEs. Introduction to perturbation methods for nonlinear PDEs, asymptotic analysis, and singular perturbations.

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

Workflow State: Draft
 Print this form

Compare Versions
 There are 2 versions of this proposal

Submit

Remove Proposal

CHANGE COURSE 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.
[Lock](#)

AMCS 201 Applied Mathematics I

Are you changing the Course Number, the Credit Hours, or the Title?*

Yes

Division

CEMSE

Department

Applied Mathematical and Computational Science

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 |                                  

Workflow State: GPC
Print this form

Compare Versions
There are 3 versions of this proposal

Approve

Send to Returned to Submitter

Add a comment

Audit Trail
There are 2 comments on this proposal.

8:30 AM ET on Monday, April 26, 2021
Lin Phuong
Item was moved from Draft to GPC

7:00 AM ET on Monday, April 26, 2021
Lin Phuong
Item was moved from to Draft

Item created

CHANGE COURSE 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.
Lock

AMCS 201 Applied Mathematics I

Are you changing the Course Number, the Credit Hours, or the Title? Yes

Division CEMSE

Department Applied Mathematical and Computational Science

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

Prerequisites: Advanced and multivariate calculus and elementary complex variables. AMCS 201 and AMCS 202 may be taken separately or in either order. No degree credit for AMCS majors. Part of a fast-paced two-course sequence in graduate applied mathematics for engineers and scientists, with an emphasis on analytical technique. A review of practical aspects of linear operators (superposition, Green's functions and Eigen analysis) in the context of ordinary differential equations, followed by extension to linear partial differential equations (PDEs) of parabolic, hyperbolic and elliptic type through separation of variables and special functions. Integral transforms of Laplace and Fourier type. Self-similarity. Method of characteristics for first-order PDEs. Introduction to perturbation methods for nonlinear PDEs, asymptotic analysis, and singular perturbations.

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.

Workflow State: Program Chair

Print this form

Compare Versions

There are 4 versions of this proposal

Approve

Send to Returned to Submitter

Add a comment

Audit Trail

There are 3 comments on this proposal.

8:31 AM ET on Monday, April 26, 2021
Lin Phuong
Item was moved from GPC to Program Chair

8:30 AM ET on Monday, April 26, 2021
Lin Phuong
Item was moved from Draft to GPC

7:00 AM ET on Monday, April 26, 2021

CHANGE COURSE 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.
Lock

AMCS 201 Applied Mathematics I

Are you changing the Course Number, the Credit Hours, or the Title? Yes

Division CEMSE

Department Applied Mathematical and Computational Science

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

Prerequisites: Advanced and multivariate calculus and elementary complex variables. AMCS 201 and AMCS 202 may be taken separately or in either order. No degree credit for AMCS majors. Part of a fast-paced two-course sequence in graduate applied mathematics for engineers and scientists, with an emphasis on analytical technique. A review of practical aspects of linear operators (superposition, Green's functions and Eigen analysis) in the context of ordinary differential equations, followed by extension to linear partial differential equations (PDEs) of parabolic, hyperbolic and elliptic type through separation of variables and special functions. Integral transforms of Laplace and Fourier type. Self-similarity. Method of characteristics for first-order PDEs. Introduction to perturbation methods for nonlinear PDEs, asymptotic analysis, and singular perturbations.

Credit Hours

Once you move to 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

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

Workflow State: Associate Dean
Print this form

Compare Versions
There are 5 versions of this proposal

Approve

Send to Returned to Submitter

Add a comment

Audit Trail
There are 4 comments on this proposal.

8:31 AM ET on Monday, April 26, 2021
Lin Phoong
Item was moved from Program Chair to Associate Dean

8:31 AM ET on Monday, April 26, 2021
Lin Phoong
Item was moved from GPC to Program Chair

8:30 AM ET on Monday, April 26, 2021

CHANGE COURSE 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.
[Lock](#)

AMCS 201 Applied Mathematics I

Are you changing the Course Number, the Credit Hours, or the Title?*

Yes

Division: CEMSE

Department: Applied Mathematical and Computational Science

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 x² xⁿ I_x |

Prerequisites: Advanced and multivariate calculus and elementary complex variables. AMCS 201 and AMCS 202 may be taken separately or in either order. No degree credit for AMCS majors. Part of a fast-paced two-course sequence in graduate applied mathematics for engineers and scientists, with an emphasis on analytical technique. A review of practical aspects of linear operators (superposition, Green's functions and Eigen analysis) in the context of ordinary differential equations, followed by extension to linear partial differential equations (PDEs) of parabolic, hyperbolic and elliptic type through separation of variables and special functions. Integral transforms of Laplace and Fourier type. Self-similarity. Method of characteristics for first-order PDEs. Introduction to perturbation methods for nonlinear PDEs, asymptotic analysis, and singular perturbations.

Credit Hours: 3

Lab Hours:

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.

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.

Workflow State: Registrar's office

[Print this form](#)

Compare Versions

There are 6 versions of this proposal

Approve

Send to Returned to Submitter

Add a comment

Audit Trail

There are 5 comments on this proposal.

8:33 AM ET on Monday, April 26, 2021

Lin Phuong

Item was moved from Associate Dean to Registrar's office

8:31 AM ET on Monday, April 26, 2021

Lin Phuong

Item was moved from Program Chair to Associate Dean

8:31 AM ET on Monday, April 26, 2021

CHANGE COURSE 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.

[Lock](#)

AMCS 201 Applied Mathematics I

Are you changing the Course Number, the Credit Hours, or the Title?

Division

Department

Subject Code

Subject Name

Course Number
(100 level (Foundation), 200 level (MS) or 300 level (PhD))

Course Title (40 character limit including spaces)

Effective Semester

Effective Academic Year

Course Description

Prerequisites: Advanced and multivariate calculus and elementary complex variables. AMCS 201 and AMCS 202 may be taken separately or in either order. No degree credit for AMCS majors. Part of a fast-paced two-course sequence in graduate applied mathematics for engineers and scientists, with an emphasis on analytical technique. A review of practical aspects of linear operators (superposition, Green's functions and Eigen analysis) in the context of ordinary differential equations, followed by extension to linear partial differential equations (PDEs) of parabolic, hyperbolic and elliptic type through separation of variables and special functions. Integral transforms of Laplace and Fourier type. Self-similarity. Method of characteristics for first-order PDEs. Introduction to perturbation methods for nonlinear PDEs, asymptotic analysis, and singular perturbations.

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.

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.

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: Returned to Submitter
Print this form

Save

Compare Versions
There are 6 versions of this proposal

Approve

Remove Proposal

Add a comment

Audit Trail
There are 5 comments on this proposal.

8:43 AM ET on Monday, April 26, 2021
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 Chair to Registrar's office

CHANGE COURSE FORM

The proposal is locked by you. Only you can edit this proposal until it is explicitly unlocked or submitted for review.
Unlock

AMCS 206 Applied Numerical Methods

Are you changing the Course Number, the Credit Hours, or the Title?

Division

Department

Subject Code

Subject Name

Course Number
(100 level (Foundation), 200 level (MS) or 300 level (PhD))

Course Title (40 character limit including spaces)

Effective Semester

Effective Academic Year

Course Description

Source | |

Prerequisites: Advanced and multivariate calculus. No degree credit for AMCS majors. A fast-paced one-semester survey of numerical methods for engineers and scientists, with an emphasis on technique and software. Computer representation of numbers and floating point errors. Numerical solution of systems of linear and nonlinear algebraic equations, interpolation, least squares, quadrature, optimization, nonlinear equations, approximation of solutions of ordinary and partial differential equations. Truncation error, numerical stability, stiffness, and operation and storage complexity of numerical algorithms. Test

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.

Workflow State: GPC

[Print this form](#)

Compare Versions

There are 3 versions of this proposal

[Approve](#)

[Send to Returned to Submitter](#)

[Add a comment](#)

Audit Trail

There are 2 comments on this proposal.

8:40 AM ET on Monday, April 26, 2021

Lin Phuong

Item was moved from Draft to GPC

8:39 AM ET on Monday, April 26, 2021

Lin Phuong

Item was moved from to Draft

Item created

CHANGE COURSE 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.

[Lock](#)

AMCS 206 Applied Numerical Methods

Are you changing the Course Number, the Credit Hours, or the Title?

Division

Department

Subject Code

Subject Name

Course Number
(100 level (Foundation), 200 level (MS) or 300 level (PhD))

Course Title (40 character limit including spaces)

Effective Semester

Effective Academic Year

Course Description

Prerequisites: Advanced and multivariate calculus. No degree credit for AMCS majors. A fast-paced one-semester survey of numerical methods for engineers and scientists, with an emphasis on technique and software. Computer representation of numbers and floating point errors. Numerical solution of systems of linear and nonlinear algebraic equations, interpolation, least squares, quadrature, optimization, nonlinear equations, approximation of solutions of ordinary and partial differential equations. Truncation error, numerical stability, stiffness, and operation and storage complexity of numerical algorithms. Test

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.

Workflow State: Program Chair

[Print this form](#)

Compare Versions

There are 4 versions of this proposal

[Approve](#)

[Send to Returned to Submitter](#)

[Add a comment](#)

Audit Trail

There are 3 comments on this proposal.

8:41 AM ET on Monday, April 26, 2021

Lin Phuong

Item was moved from GPC to Program Chair

8:40 AM ET on Monday, April 26, 2021

Lin Phuong

Item was moved from Draft to GPC

8:39 AM ET on Monday, April 26, 2021

Lin Phuong

CHANGE COURSE 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.

Lock

AMCS 206 Applied Numerical Methods

Are you changing the Course Number, the Credit Hours, or the Title?

Division

Department

Subject Code

Subject Name

Course Number
(100 level (Foundation), 200 level (MS) or 300 level (PhD))

Course Title (40 character limit including spaces)

Effective Semester

Effective Academic Year

Course Description

Prerequisites: Advanced and multivariate calculus. No degree credit for AMCS majors. A fast-paced one-semester survey of numerical methods for engineers and scientists, with an emphasis on technique and software. Computer representation of numbers and floating point errors. Numerical solution of systems of linear and nonlinear algebraic equations, interpolation, least squares, quadrature, optimization, nonlinear equations, approximation of solutions of ordinary and partial differential equations. Truncation error, numerical stability, stiffness, and operation and storage complexity of numerical algorithms. Test

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.

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.

Workflow State: Registrar's office

[Print this form](#)

Compare Versions

There are 5 versions of this proposal

Approve

Send to Returned to Submitter

Add a comment

Audit Trail

There are 4 comments on this proposal.

8:41 AM ET on Monday, April 26, 2021

Lin Phoong

Item was moved from Program Chair to Registrar's office

8:41 AM ET on Monday, April 26, 2021

Lin Phoong

Item was moved from GPC to Program Chair

8:40 AM ET on Monday, April 26, 2021

CHANGE COURSE 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.

[Lock](#)

AMCS 206 Applied Numerical Methods

Are you changing the Course Number, the Credit Hours, or the Title?

Division

Department

Subject Code

Subject Name

Course Number
(100 level (Foundation), 200 level (MS) or 300 level (PhD))

Course Title (40 character limit including spaces)

Effective Semester

Effective Academic Year

Course Description

Prerequisites: Advanced and multivariate calculus. No degree credit for AMCS majors. A fast-paced one-semester survey of numerical methods for engineers and scientists, with an emphasis on technique and software. Computer representation of numbers and floating point errors. Numerical solution of systems of linear and nonlinear algebraic equations, interpolation, least squares, quadrature, optimization, nonlinear equations, approximation of solutions of ordinary and partial differential equations. Truncation error, numerical stability, stiffness, and operation and storage complexity of numerical algorithms. Test

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



FORMS

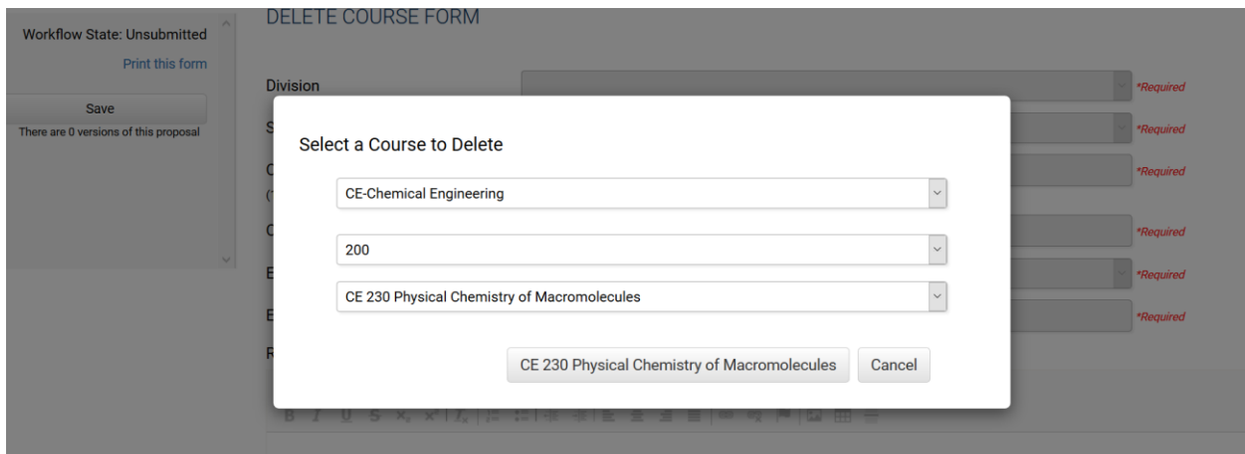
[New Course Form](#)

[Change Course Form](#)

[Delete Course Form](#)

Submitter

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

The screenshot shows the 'DELETE COURSE FORM' interface. A modal dialog titled 'Select a Course to Delete' is open, featuring three dropdown menus. The first dropdown is set to 'CE-Chemical Engineering', the second to '200', and the third to 'CE 230 Physical Chemistry of Macromolecules'. Below the dropdowns are two buttons: 'CE 230 Physical Chemistry of Macromolecules' and 'Cancel'. In the background, the form has several required fields marked with '*Required'.

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

Workflow State: Returned to Submitter
Print this form

Save

Compare Versions
There are 7 versions of this proposal

Approve

Remove Proposal

Add a comment

Audit Trail
There are 6 comments on this proposal.

8:55 AM ET on Monday, April 26, 2021
Lin Phoong
Item was moved from Registrar's office to Returned to Submitter

8:54 AM ET on Monday, April 26, 2021
Lin Phoong
Item was moved from Associate Dean to Registrar's office

DELETE COURSE FORM

The proposal is locked by you. Only you can edit this proposal until it is explicitly unlocked or submitted for review.
[Unlock](#)

CE 230 Physical Chemistry of Macromolecules

Division: PSE

Subject Code: CE

Course Number: 230
(100 level, 200 level (MS) or 300 level (PhD))

Course Title: Physical Chemistry of Macromolecules

Effective Semester: Fall

Effective Academic Year: 2021

Rationale

Source

B I U S x₂ x² I_x |

Test

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.

Workflow State: Draft
[Print this form](#)

Compare Versions
 There are 2 versions of this proposal

[Submit](#)

[Remove Proposal](#)

DELETE COURSE 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.
Lock

CE 230 Physical Chemistry of Macromolecules

Division: PSE

Subject Code: CE

Course Number: 230
(100 level, 200 level (MS) or 300 level (PhD))

Course Title: Physical Chemistry of Macromolecules

Effective Semester: Fall

Effective Academic Year: 2021

Rationale

Test

GPC

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

Workflow State: GPC
[Print this form](#)

Compare Versions
 There are 3 versions of this proposal

[Approve](#)

[Send to Returned to Submitter](#)

[Add a comment](#)

Audit Trail
 There are 2 comments on this proposal.

8:51 AM ET on Monday, April 26, 2021
 Lin Phoong
Item was moved from Draft to GPC

8:49 AM ET on Monday, April 26, 2021
 Lin Phoong
Item was moved from to Draft

Item created

DELETE COURSE 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.
Lock

CE 230 Physical Chemistry of Macromolecules

Division: PSE

Subject Code: CE

Course Number: 230
(100 level, 200 level (MS) or 300 level (PhD))

Course Title: Physical Chemistry of Macromolecules

Effective Semester: Fall

Effective Academic Year: 2021

Rationale

Test

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.

The screenshot shows a web interface for reviewing a 'DELETE COURSE FORM'. On the left is a sidebar with workflow controls: 'Workflow State: Program Chair', 'Print this form', 'Compare Versions' (4 versions), 'Approve', 'Send to Returned to Submitter', 'Add a comment', and an 'Audit Trail' showing three comments from Lin Phong. The main area is titled 'DELETE COURSE FORM' and includes a lock warning. Below is a form for 'CE 230 Physical Chemistry of Macromolecules' with fields for Division (PSE), Subject Code (CE), Course Number (230), Course Title, Effective Semester (Fall), and Effective Academic Year (2021). At the bottom is a rich text editor for the 'Rationale' section, which currently contains the word 'Test'.

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

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

