


# Course Inventory Management (CIM) Helpful Hints

The following information is provided to you by the Office of the University Registrar (OUR) and Student Information Systems (SIS). For questions, contact the OUR at [muregistrarcatalog@missouri.edu](mailto:muregistrarcatalog@missouri.edu).

## Accessing CIM

There are three ways to access CIM.

- 1) Link to it from the Registrar's website at <http://registrar.missouri.edu/faculty-staff/index.php>. On this page, in the section labeled "Curriculum", you will see a link for the "New CourseLeaf Curriculum Forms".
- 2) If you are an online catalog editor, when in the catalog at [nextcatalog.missouri.edu](http://nextcatalog.missouri.edu), on any page with a list of courses (i.e. home > Course Offerings > Accountancy, or Home > Undergraduate & Graduate > College of Business > Accountancy > Courses), you will see a yellow pencil icon next to each course.  Click the pencil and it will open CIM with that current course displayed. You can proceed with any CIM business from there.
- 3) Simply type in the url for the CIM system: <https://nextcatalog.missouri.edu/courseadmin>.

## Technology and CIM

Not all browsers work with CIM in exactly the same way. So if you are having issues within CIM, try switching browsers. We have found that CIM works better with Mozilla Firefox and Google Chrome than it does with IE. You should also make sure that you have the latest, or relatively current, versions of the browsers installed on your computer. For example, IE7 is no longer a supported browser and should be upgraded. Benefits of using a recently upgraded browser: boxes display correctly, required fields function properly, some provide online spell check. Drawbacks of using an outdated browser: layout of page is thrown off, required fields don't act as such and so you may skip them resulting in the form having to be returned to you, few have spell check.

Similarly, not all hardware works with CIM in exactly the same way. Any desktop or laptop computer should have full access to all functionality described here. However, while iPads can be used to access the site, create new course proposals, and edit existing courses, it cannot be used to submit them as it does not support the functionality of browsing and attaching a document. So for iPads, do your work, save it, and come back to it later to add attachments. Details on saving are later in this document.

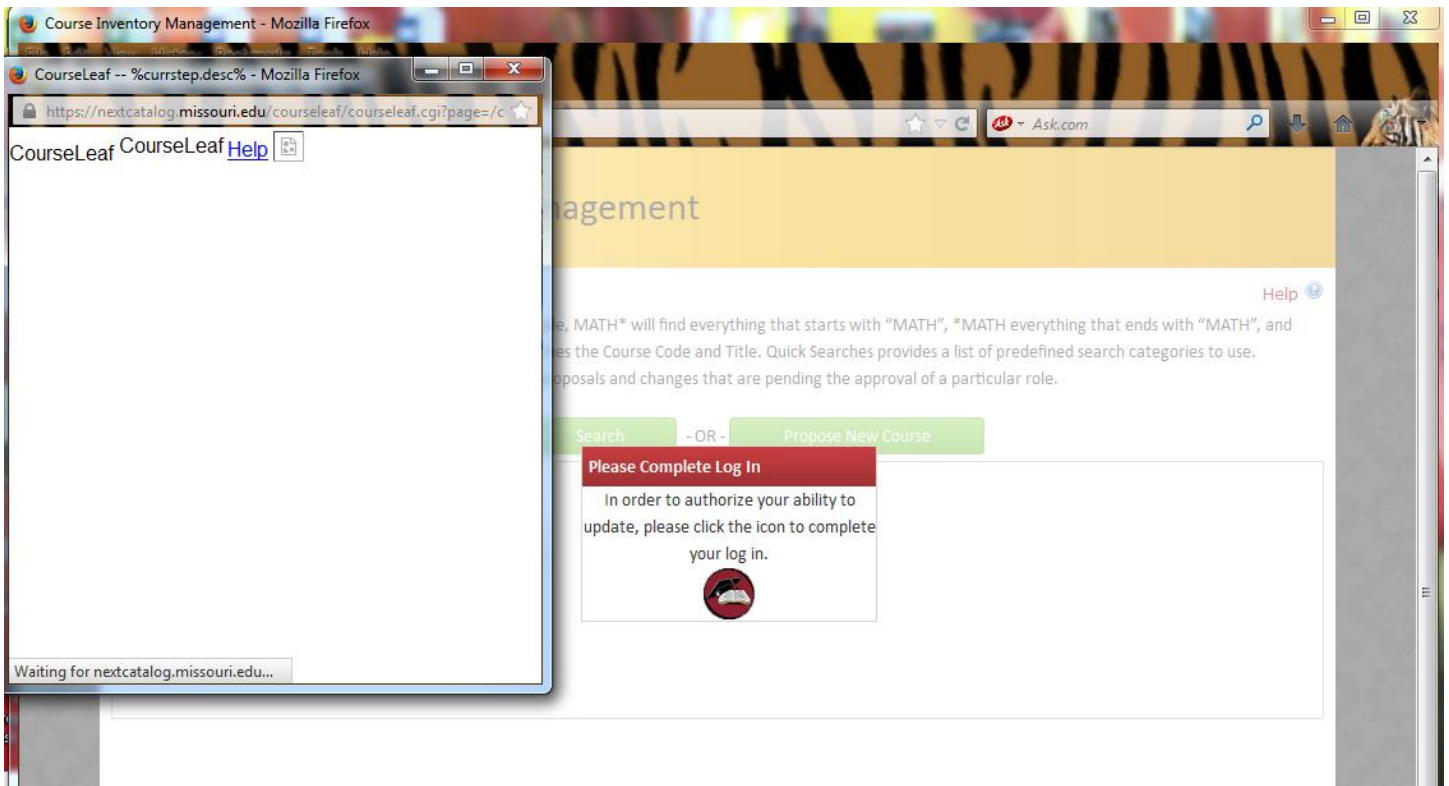
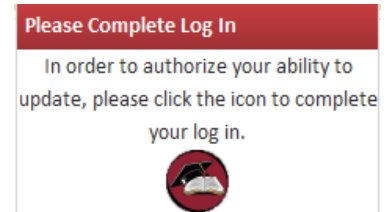
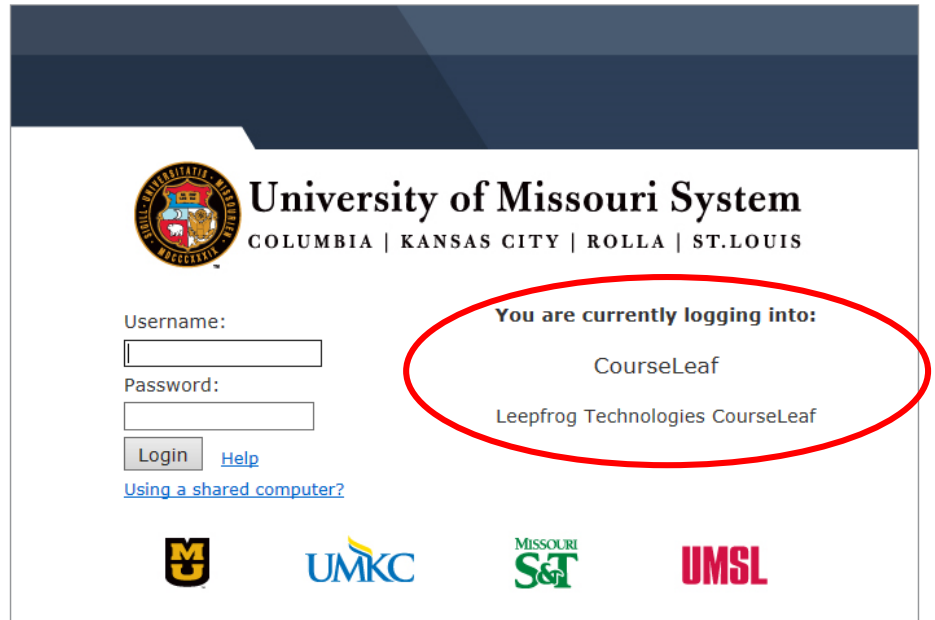
## Security to CIM

Any faculty or staff with a valid MU userid and password can access CIM. It is open for them to view, search, propose a new course, deactivate a course or edit a course. The system is further secured in the workflow process, such that as soon as a proposal is submitted for a new, edited or deactivated course, only those individuals authorized can approve these proposals and move them forward in the online workflow approval process.

## Logging in to CIM

After you have navigated to CIM using one of the 3 ways described above, you will immediately be directed to a UM System log in screen. This screen should confirm for you that you are logging into CourseLeaf (the name of the software behind the CIM and catalog systems). Type in your MU assigned userid and password to complete the log in process.

If when you navigate to the url, you don't get the UM System log in screen, and instead you immediately see the CIM screen with a red box saying "Please Complete Log In", it could mean that your log in from before was never cleared, and there is a miscommunication between CIM and the secure log in system. If you were to click on the log in box displaying, it would then give you a screen similar to the one below. To clear this old log in information, you will need to clear your cache on your browser. For instructions on clearing cache, refer to the DoIT Knowledge Base at <https://help.missouri.edu/portal/ss/> and search for "empty browser cache". The site has instructions for both pc's and iPads.



## Loading

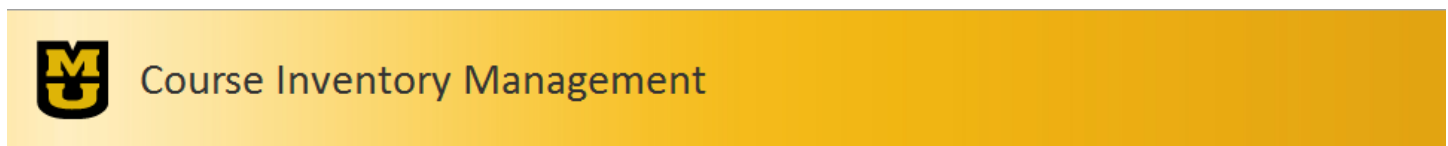
Any time you are in CIM, and navigating between pages or forms, or clicking on links, if the page displays the message of “Loading”, you should wait for the page to finish loading before clicking on anything or proceeding with any data entry. It should not take more than 5-10 seconds for the page to finish loading, and the message will disappear. If for some reason you have waited a minute and the page still says “Loading”, you should close out of the page and out of CIM, clear your cache (see section above for link to instructions on clearing your cache), and try it again. If the page still never finishes loading, contact the OUR at [muregistrarcatalog@missouri.edu](mailto:muregistrarcatalog@missouri.edu).

## Main CIM page

Once you have logged in, you will be directed to the main CIM page. Following is a description of the areas of this page: Search for a course, Summary of a course, buttons to Propose New Course, Edit Course, and Deactivate Course. Also on this page is a link to the Pending Curriculum Approval Report. This report is described later in this documentation.

## Searching for a course

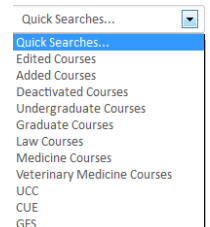
When you first arrive at the main CIM page, it will automatically display a list of all courses which are currently in some stage of the change/approval process. There are two ways to search for a course in CIM.



Use an asterisk (\*) in the search box as a wild card. For example, MATH\* will find everything that starts with “MATH”, \*MATH everything that ends with “MATH”, and \*MATH\* everything that contains “MATH”. The system searches the Course Code and Title. Quick Searches provides a list of predefined search categories to use. Run the [Pending Curriculum Approval Report](#) to get a list of proposals and changes that are pending the approval of a particular role.

Course Code	Title	Workflow	Status
AFNR 4993	Internship in Agriculture, Food and Natural Resources	UCC	Edited
AG_EC 3296	In the Money with Options Trading	UCC	Added
AG_EC 3297	Technical Trading Tactics	UCC	Added
ANTHRO 3490	Indian Cinema	AR_H_A Chair	Added

- 1) Use the Quick Searches drop down on the upper right side of the page. If you click on the dropdown arrow, you will get the following list of options. The first three will give you a list of courses based on their workflow status. The next five will give you a list of courses based on their career. The last three will give you a list of courses setting at that specific step in the workflow/approval process.
- 2) Use the free text box on the upper left side of the page, just to the left of the green Search button. Type in text that you want CIM to use in the search, and click the green Search button. It will search the course code (curriculum designator and catalog number) and the title. You can use asterisks as wild cards. The search is not case sensitive. See the instructions at the top of the main CIM page for examples and guidance.



Results of your search will display in a list below. If nothing matches your criteria, the message “No Results Found” will display. If multiple courses match your search criteria, all will be listed in the box below. If only one course matches your search criteria, it will display and will automatically be highlighted for you to take further steps if you choose.

## Summary of a Course

When a course is pulled through a search, select the course in the list, if it isn't selected already, by clicking on it one time. After a few seconds, the summary will display below. Following is a description of the sections in this summary.

**Date Submitted:** lists the date and time the course was initially submitted into workflow (if it has been).

**Viewing:** lists the curriculum designator, catalog number and title of the course being viewed

**Last edit:** lists the date and time of the last time the course was edited (if it has been).

**Preview Workflow or In Workflow:** For any existing course that has not been edited, or for an existing course or new course that has been edited/entered and saved in CIM but has not yet been submitted through workflow, the summary page will display a link for “Preview Workflow”. Clicking on the link will pop up a box displaying the steps that would be included in the workflow based on the current state of the data in the form. The information listed includes the role name, the email address of the first person listed for the role, and the name(s) associated with the role. Note that this is a tentative workflow. Changes made to the course (such as adding/removing cross-listed or cross-leveled courses) could result in changes to the workflow. For courses (existing and new) that have been submitted through workflow, “Preview Workflow” no longer displays. Instead what displays is “In Workflow” with a list of the approval steps that this course is being sent through. Steps showing in green have already been completed. The step showing in yellow is where the course is currently awaiting approval. Steps in gray are what will follow. By hovering your cursor over an approval step, the email address for the person associated with that step is displayed in the bottom left corner of the window. Below the list of approval steps is “Approval Path” that provides details of date, time and userid for the approvals already collected.

**Course ecosystem:** this section lists places where the course is referenced in the online catalog, lists other courses referencing this course either in its course description as a prerequisite or corequisite. This gives the user an idea of the kind of impact that any change to this course would have. Note that newly proposed courses may not have an ecosystem, as there may not yet be impact on other existing courses or catalog pages.

**The rest of the summary covers the course form itself:** Contact Information, Course Information, Credit Restrictions and Grading, Course Requisites/Restrictions, Cross-listing and Cross-level, Course Justification, Course Syllabus, Additional Comments. If the course has been edited, deleted information will show in red with a strikethrough, and added information will show in green.

## Propose New Course

[Propose New Course](#)

If you need to propose a brand new course, click on the green Propose New Course button towards the top of the main CIM page. This will open the New Course Proposal form in a new window. Your userid is already showing as the proposer. Complete the form as instructed. Red boxes indicate a required field. Blue help

bubbles provide additional information on a specific question. Save and submit options are at the bottom of the form (see below for instructions on these options). This form must be submitted for every new course you are wanting to create. For example, if you are creating a course for ANTHRO 2011, and you plan to cross-list it with another new course ENGLSH 2011, you must submit a form for ANTHRO 2011 and for ENGLSH 2011.

## Edit Course

Edit Course

If you need to edit an existing course, once you have located the course through one of the search options, click on that course so it is highlighted in the list and the summary for that course displays on the bottom portion of the page. Then, click on the green Edit Course button at the top right of the summary, just below the search results display box. This will open the Editing form in a new window. Your userid is already showing as the proposer. Many other fields on the form are already populated with information from myZou. Complete the form as instructed. Red boxes indicate a required field. Blue help bubbles provide additional information on a specific question. Save and submit options are at the bottom of the form (see below for instructions on these options).

If you are submitting a change for a course that has other courses with which it is cross-listed or cross-leveled, you only need to submit the change once in order to have it applied to all of the courses. So for example, if you need to submit a change for ANTHRO 1060 which is cross-listed with LINGST 1060, C\_S\_D 1060 and ENGLSH 1060, then you simply need to edit ANTHRO 1060 and submit it through workflow. CIM will automatically request approval from LINGST, C\_S\_D and ENGLSH, and the OUR will make the changes in myZou to all four courses. Keep in mind that if the courses are cross-leveled, and you choose to submit the change for both the 4000 and 7000 level course via an edit on the 4000 level course, you should remember to include documentation to explain the impact on course requirements at both levels, as both the Undergraduate Curriculum Committee and the Graduate Faculty Senate will have to approve the change.

If you have a course that only needs grammatical corrections (i.e. missing punctuation, misspelled word, replacing “a” with “the”, etc), contact the OUR at [muregistrarcatalog@missouri.edu](mailto:muregistrarcatalog@missouri.edu) before filling out an Edit Course form as some of these items can simply be corrected without having to use CIM and without going through the workflow approval process.

If when you click on the Edit Course button you get an “Out of Sync” message like the one to the right, you should close out of the form and contact the OUR at [muregistrarcatalog@missouri.edu](mailto:muregistrarcatalog@missouri.edu) to report a course that is out of sync. Be sure to include the course information (curriculum designator and catalog number) in the email. Do not choose one of the options provided. OUR will need to fix the discrepancy before edits should be submitted. You will be notified when the discrepancy has been resolved.



### Out of Sync

The record in CourseLeaf does not match the record in PeopleSoft.

The mismatched field is:

**Expected Enrollment**

[View Differences](#) (Green = CourseLeaf, Red = PeopleSoft)

Which record would you like to edit:

[The CourseLeaf Record](#)

[The PeopleSoft Record](#)

## Deactivate

Deactivate

If you need to deactivate a course (also referred to as making it inactive), once you have located the course through one of the search options, click on that course so it is highlighted in the list and the summary for that course displays on the bottom portion of the page. Then, click on the red Deactivate button at the top left of

the summary, just below the search results display box. This will open the Deactivating form in a new window. Your userid is already showing as the proposer. Simply indicate the effective term and justification. Red boxes indicate a required field. Blue help bubbles provide additional information on a specific question. Save and submit options are at the bottom of the form (see below for instructions on these options).

## The Actual Forms

While the edit and propose new course forms themselves are fairly self-explanatory, below are some helpful hints to guide you in their use.

**Required Fields in red boxes:** Any field which is required displays with a red box around it. These fields must be completed prior to submitting the form into workflow. Most browsers will prevent you from submitting the form with empty required fields. However, note that some older versions of browsers do not recognize this functionality and will allow you to submit an incomplete form. Users should be aware that this will result in the form being sent back to you for completion.

**Prefilled:** The fields on the Edit form are prefilled as much as possible with information from myZou. You only need to edit the fields where changes are being made, and complete any required fields that may be blank, such as the Effective Term, Justification, and Syllabus attachment.

**Blue Help bubbles:** Next to individual questions, you may notice a blue circle with a question mark inside of it. These are referred to as help bubbles. You can either hover over the bubble, or click on it, and additional information regarding the question and answer options will be displayed in a pop up window. If you clicked on it, simply click the X to close the pop up window.

**Logic built into form:** Remember that there is logic built into the form. This logic is to help prevent errors, and to make the form more efficient. For these reasons, it is highly recommended that you complete the form in order, from top to bottom. Following are ways in which the logic is built into the form. First, answers to certain questions drive the appearance or hiding of questions below. For example, if you select the career of Undergraduate, the question on general education will display, but if you select any other career, the general education question is hidden. Or for example, if you use a course number of 3000, you will only see the question about cross-listed courses and the question on cross-leveled courses will be hidden because 3000 level courses cannot be cross-leveled. Second, answers to certain questions drive the answer options in questions below. For example, if you select the career of Undergraduate, then you will see three possible answers for the Grading Option question, but if you select Veterinary Medicine you will only see two. Third, values for some answers are restricted, and an error message will result if you choose an invalid answer. For example, if you select the career of Undergraduate, then the course number must be in a range of 0-4999. Or if you propose a course using a number for an existing course, you will receive an error message indicating "Course Number has already been used."

**Answer options do not match my needs:** In multiple choice questions or drop downs, if you do not see the answer you are needing to use, contact the OUR at [muregistrarcatalog@missouri.edu](mailto:muregistrarcatalog@missouri.edu). For example, in the Effective Term question, future terms are only listed up to a certain point in time, and will be updated on a periodic basis. But if you are trying to submit a form for a future term that is not yet listed, contact the OUR and that term can be added to the drop down.



**Other form issues:** For any other issues or questions regarding the form, contact the OUR at [muregistrarcatalog@missouri.edu](mailto:muregistrarcatalog@missouri.edu).

## Action Options – Cancel, Save Changes, Save & Submit



Once you are inside the form, you have three options with your work. Those are described below.

**Cancel:** Clicking on this button will close the form and not save any changes made in this session. So, for example, if you were proposing a new course, and had not yet saved the form, selecting Cancel will delete the form and leave no evidence of your work. If you had previously started a proposal form and saved it, and are now returning to it, selecting the Cancel will only discard the work you have done in this session, and save the form as it was the last time you saved it.

**Save Changes:** Clicking on this button will save all changes that have been made, and then close the form, returning you to the main CIM page. This does NOT submit the proposed changes through workflow. You, or another user, can come back at any time and pick up where you left off. You will be allowed to save without having yet filled out all of the required fields.

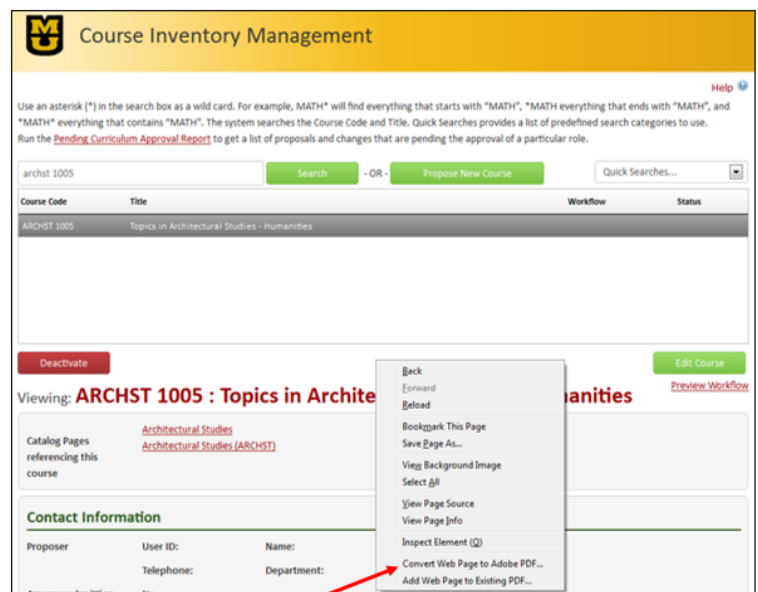
**Save & Submit:** Clicking on this button will save all changes that have been made, check that all required fields are completed, and submit the form into approval workflow. You will no longer be able to edit the form once it has been submitted, unless you represent a step within the approval workflow. Once submitted, the first person in the approval workflow will receive an email to notify them that they can now review the proposal.

## Shredding a Proposal

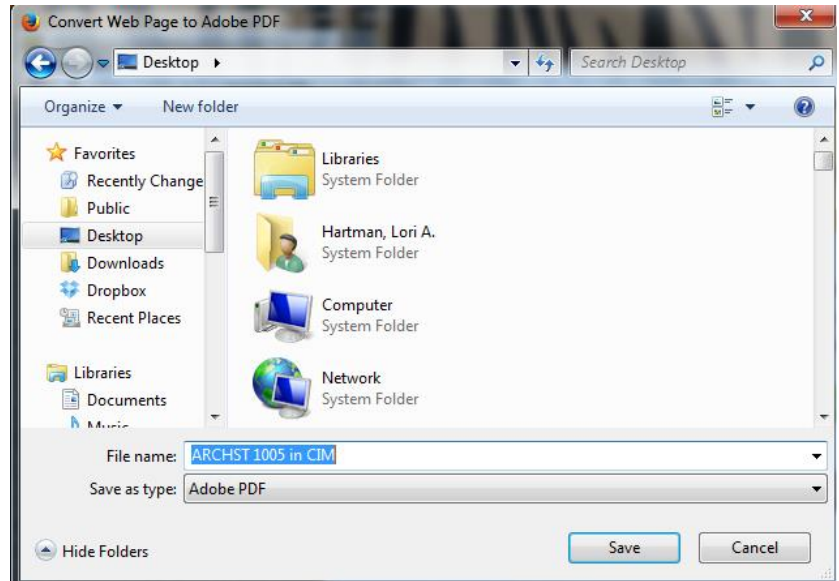
If you should happen to start a proposal, either new course or edit existing course, and realize before you Save & Submit that you do not need this proposal for whatever reason, you should send an email to [muregistrarcatalog@missouri.edu](mailto:muregistrarcatalog@missouri.edu) and ask that the proposal be shredded. Only courseleaf administrators in the Registrar’s Office can shred a proposal. If the proposal was for a new course, shredding that proposal will delete all evidence that it ever existed. If the proposal was for an edit on an existing course, all evidence of the change will be deleted and the course reverts back to its unedited state.

## Save or Print page

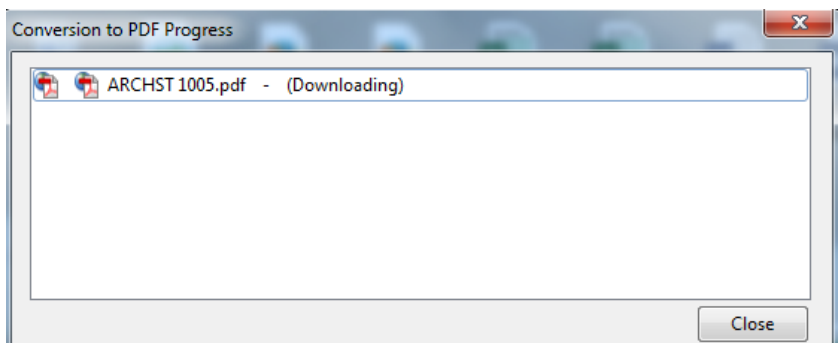
If you want to save or print a copy of a page, when you have that page visible, right click anywhere on the page. In the menu that pops up, select “Convert web page to Adobe PDF”.




A pop up window will ask you to name the page and choose the location where you want the PDF saved. Click Save.



Another window will pop up to display the progress.



As soon as it is finished, the PDF will open on your screen. You have now saved the screen as a PDF. To print it, simply use the print icon on the PDF document. 

## Workflow (general description)

Workflow is the online automated approval process built into the CourseLeaf software. With workflow, no more printing and hard signature collections are necessary. When a course proposal is saved and submitted into workflow, CIM automatically assigns the workflow steps necessary to gather the required approvals. These steps are then displayed on the course summary page, as described above. Each step is represented by a role. Each role belongs to a person or group of people.

Once the form is submitted into workflow, and CIM has assigned the workflow steps, the person(s) in the first step of the workflow receives an email notice that the course needs their review. This person has the option to edit the proposal, approve the proposal, or rollback the proposal. The workflow is a linear process, in that it must proceed one step at a time, from step 1 to step 2 to step 3, etc. The person in step 2 will not have access to approve the proposal until step 1 has approved. And the person in step 3 will not have access to approve the proposal until step 1 and step 2 have approved. See section below on Approval Queue for additional details on action options.

Keep in mind that the workflow that has been set up for CIM may be different than the workflow that was established for editing/approval of the online catalog pages, and in most cases it will be different.

## MU's Workflow

Each academic area has indicated the individuals who need to approve proposals, criteria on which proposals they need to approve (i.e. undergraduate only), and the order in which approvals are to be collected. This



data has been used to set up the CIM system so that the automatically assigned workflow collects the required electronic signatures.

If a course is being edited or proposed, and it is cross-listed or cross-leveled, the departments and colleges corresponding to the crossed course will also have a step inserted into the assigned workflow. We refer to this as Related Depts & Cols. The steps that are inserted for the Related Depts & Cols are the same as if the course was theirs to begin with. These steps are inserted after the originating area's department steps, but before the originating area's Dean steps.

For undergraduate courses, or graduate courses cross-leveled with an undergraduate course, the workflow includes a step for the Undergraduate Curriculum Committee (UCC). Also, if there is a change being proposed to a general education designator (either one is being added or removed), a step is inserted for the Committee on Undergraduate Education (CUE).

For graduate courses, or for courses that are cross-leveled with a graduate course, the workflow includes several steps to collect the approval of the Graduate Faculty Senate and the Graduate Dean. The steps include the following: AAC-GFS Vote to collect the approval of the Academic Affairs Committee, AAC-GFS Chair for the committee chair, GFS Pres for the senate president, and Grad Dean for the Dean of the Graduate School.

For all courses, the workflow includes several administrative type steps for the Office of the University Registrar (OUR).

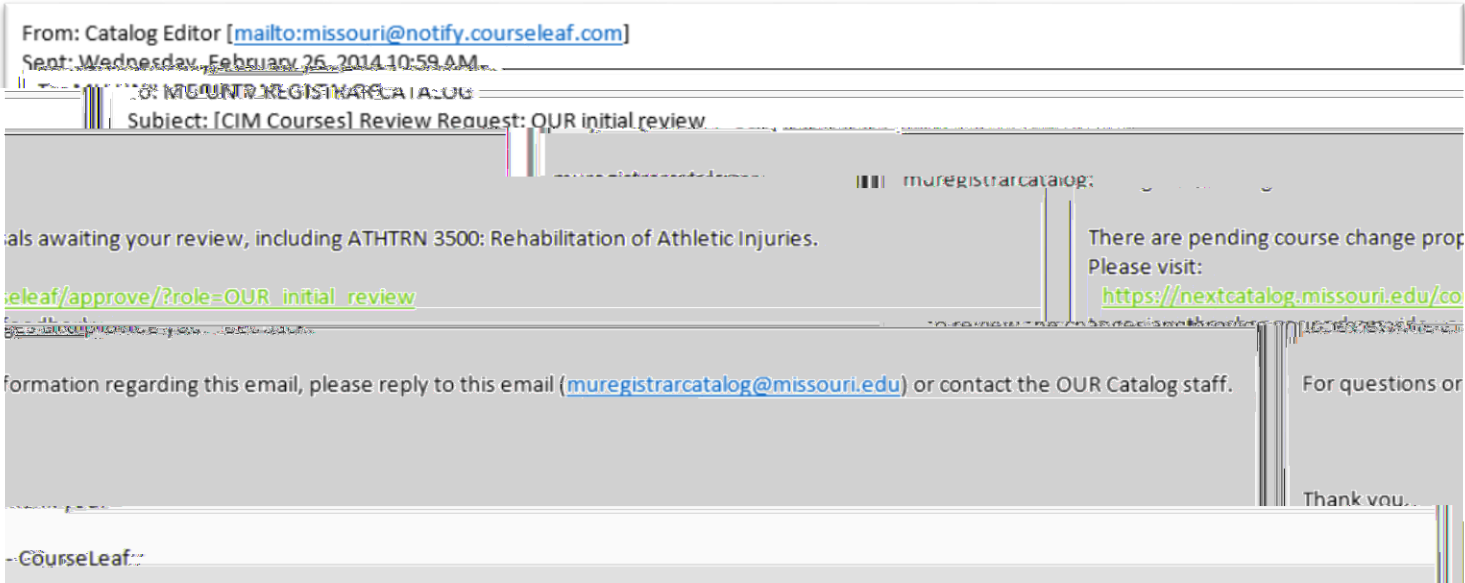
**OUR initial review** – this is the first step in every workflow. In this step, the staff in the OUR who deal with the courses and catalog information will conduct a review of the form and the workflow. This review will help to insure that, first, the workflow is being assigned as we expected it to be, especially in the early use of the new system. There are also occasions where the OUR has to manually insert a step or two into the workflow. OUR will also review the form, just to insure that all required content is included, and that technically the form is correct. Just to clarify, the OUR is not evaluating the content of the form in terms of its academic validity, as that is for the areas, departments and colleges to review. If all is technically in place, the OUR will approve the proposal, moving the form forward in the workflow.

**OUR final review** – this is the second to last step in every workflow. In this step, the OUR will once again review the form, as it could have changed since the beginning of the workflow. If all is technically in place, the OUR will then data enter the information into myZou, and approve the proposal, moving the form to the last step in the workflow.

**PeopleSoft** – this is the last step in every workflow. In this step, CIM compares the current version of the form to the latest data file it has received from myZou, to make sure all now matches. If it does, CIM will add the final approval on the course and finish the workflow.

Note that some roles are named for the area, and do not necessarily exactly match the HR title of the person belonging to the role. For example, the role may indicate it is for the Dean in a college, but the person actually associated with the role may be the Associate Dean or the Dean's Administrative Assistant.

Below is a sample email that is sent to an approver when a course is ready for them to review. (Users who are part of a voting committee receive a slightly different email. See section below on Voting Feature.)



The email is addressed as **“From: Catalog Editor”**, and **“To: <THE NAME OF THE PERSON ASSOCIATED WITH THE ROLE>”**, in this case **“To: MU UNIV REGISTRAR CATALOG”**. The salutation addresses this person, indicates a pending course change needs to be reviewed, and names the course (in this example ATHTRN 3500: Rehabilitation of Athletic Injuries). Then a link is provided to access the approval queue. The approval queue is discussed in more detail below in this document.

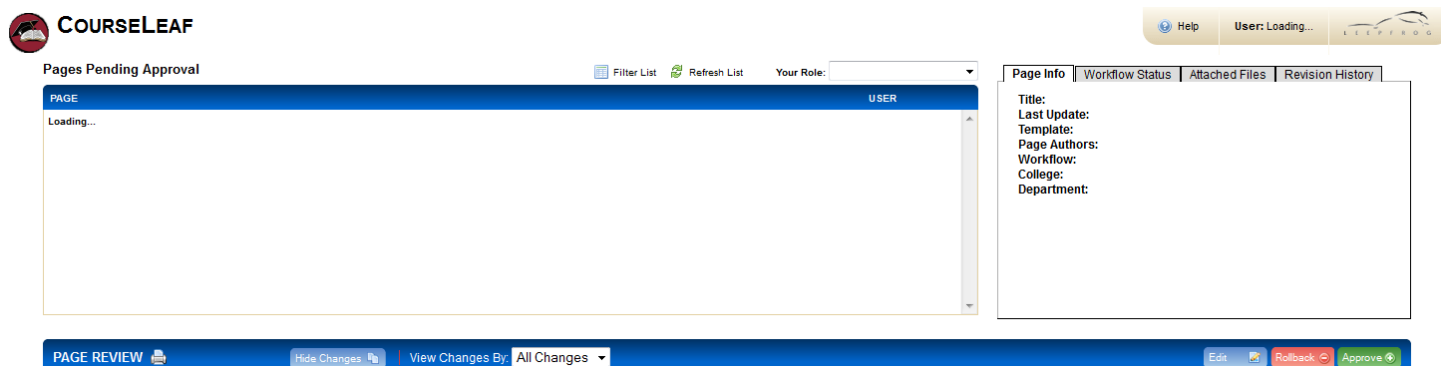
Individuals in the approval process should be aware that some email notices may end up in their junk mail folder instead of their inbox. If this happens, to prevent future emails from being routed to junk mail, the user needs to list the catalog editor email address in the Safe Senders in Outlook.

It is also possible for individuals to be sent a notice within the workflow that is simply for informational purposes. These email notices will not include a link to the approval queue, since no approval is required. Instead a link is provided to CIM where the user can review the proposals in the works.

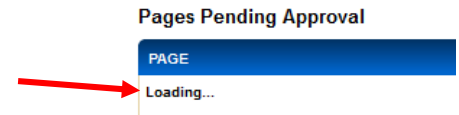
## Approval Queue

Using the link provided in the email notice, approvers will be directed to a special page inside of CIM called an Approval Queue, and will be asked to log in using their MU assigned userid and password. (Users who are part of a voting committee receive a slightly different page display. See section below on Voting Feature.)

Once logged in, the approval queue will display, looking something like this.



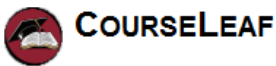
Initially, you will see under the blue title bar for PAGE a message that says “Loading...” You must wait until that message is gone before proceeding. This will usually take 5-20 seconds.



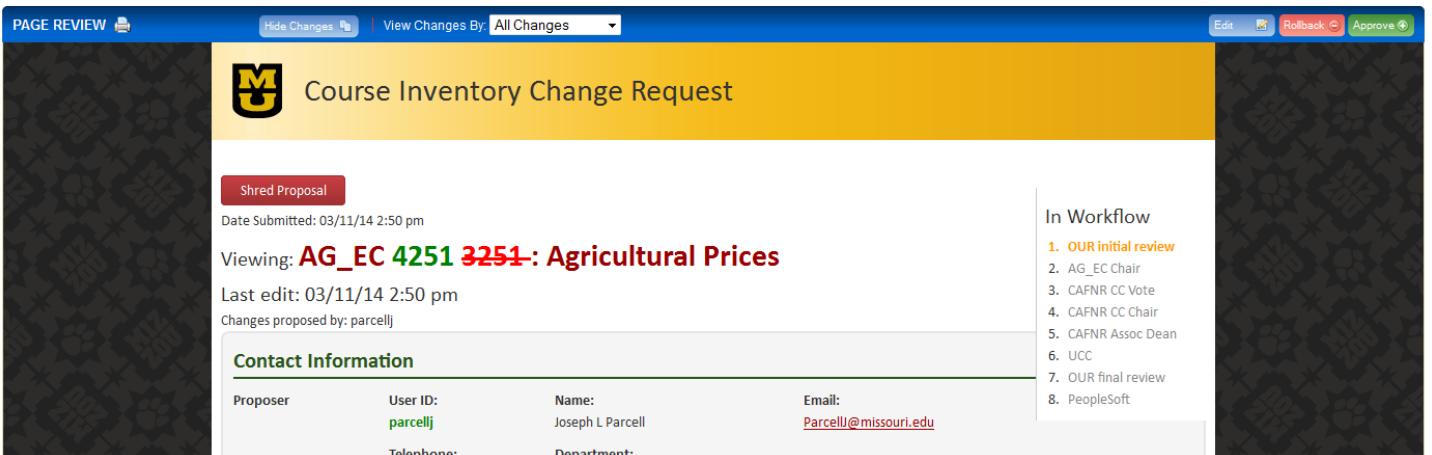
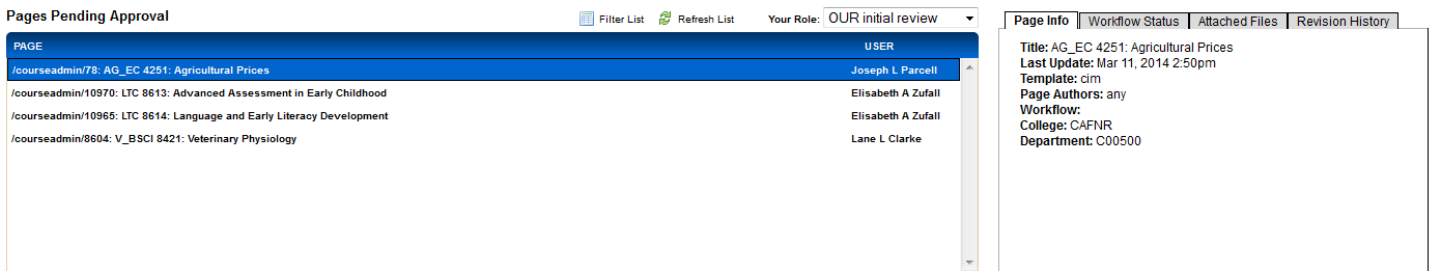
When the message is gone, in the “Your Role” box, the name of your CIM user role should appear. If it does not, use the drop down to find the name of your role and select it.



Be aware that some users have multiple roles to which they are associated, so those users will have to use more care to select the role corresponding to the workflow step where the course is awaiting approval. Once you have selected the appropriate role, in the box under the blue title bar for PAGE, you will see a list of the courses which are awaiting your approval. In the example below, the OUR initial review role has four pages awaiting their approval.



Select the course you want to review by clicking on it in the list. Once highlighted, then the course’s summary will display in the box under the blue title bar for PAGE REVIEW. This course summary is identical to the one displayed on the main CIM page, with the same sections, same information, same red/green mark up.



From here, the approver has three options: Approve, Edit, or Rollback.

**Approve:** allows the person to “sign off” and send the proposal on to the next step in the workflow. Once Approve is selected, that person no longer has access to the proposal; only the next person in the workflow has access.

**Edit:** allows the person to make additional changes before approving. Subsequent approvers will see this revised proposal. Note that you still have to click Approve once you are done editing.

**Rollback:** allows the person to roll the proposal back to any previous step in the workflow, or even back to the original proposer. Clicking Rollback opens a pop-up window. In that window, select the person to whom you are rolling the course back. A comment must be entered so that when the proposal is rolled back, the person to whom it is rolled sees the comment in their email notice. These comments are also stored as part of the Comments section on that actual course proposal form for future reference. Once the course is rolled back, it is removed from the Approver’s list and that person no longer has access to the proposal; only the person to whom it was rolled now has access.

*Caution:* While the Rollback can go back to any step in the workflow, once it reaches that person, the workflow approval process then starts again from that step and goes forward one step at a time.

*Caution:* If a course is rolled back to the original proposer, that person is considered to be “pre-workflow”, and so the course is now back to simply an “edited but not submitted” status and is actually not in workflow any longer. At that time, any user can edit the course and re-submit it to workflow. Any approvals, votes/comments from the initial pass of workflow are no longer visible. The only evidence of this course being on a second or subsequent pass through workflow is the list of rollback comments in the Comment section of the course proposal form itself.

## Voting Feature

Several committees have opted to pilot a new CourseLeaf feature that involves online committee discussions and voting. This feature is slightly different from the approval process described above.

First, instead of just one person receiving the email for a workflow step, everyone on the committee will receive the email. Second, the email itself is worded slightly different. Below is an example. The subject actually tells the recipient this is a vote request.

From: Catalog Editor [<mailto:missouri@notify.courseleaf.com>]  
Sent: Thursday, March 13, 2014 4:59 PM  
To: HARTMANLO  
Subject: [CIM Courses] Vote Request: AFNR 1101: Special Topics in Agriculture

hartmanlo:

There is a pending course change proposal awaiting your vote: AFNR 1101: Special Topics in Agriculture

Please visit: <http://missouri.dev6.leefrog.com/courseadmin/?code=AFNR+1101> to review the changes and provide your vote.

For questions or information regarding this email, please reply to this email ([muregistrarcatalog@missouri.edu](mailto:muregistrarcatalog@missouri.edu)) or contact the OUR Catalog staff.

Thank you.

-- CourseLeaf

Third, the link in the email does not take the user to the Approval Queue, but instead takes them to a page that looks almost the same as the main CIM page. On that page it says “Vote Required for Approval.” Only members of the committee get this view with the voting box.

**Course Inventory Management**

You are logged in as hartmanlo [Help](#)

Use an asterisk (\*) in the search box as a wild card. For example, MATH\* will find everything that starts with “MATH”, \*MATH everything that ends with “MATH”, and \*MATH\* everything that contains “MATH”. The system searches the Course Code and Title. Quick Searches provides a list of predefined search categories to use.

Run the [Pending Curriculum Approval Report](#) to get a list of proposals and changes that are pending the approval of a particular role.

Search - OR - Propose New Course Quick Searches...

Course Code	Title	Workflow	Status
AFNR 1101	Special Topics in Agriculture	CAFNR CC Vote	Edited

Date Submitted: 03/13/14 4:55 pm

Viewing: **AFNR 1101 : Special Topics in Agriculture**

Last edit: 03/13/14 4:55 pm

Changes proposed by: admin

Catalog Pages referencing this course: [Agriculture](#), [Agriculture, Food and Natural Resources \(AFNR\)](#)

**Contact Information**

Proposer	User ID:	Name:

**Vote Required for Approval**

Do you accept the proposed changes?

Yes  No

Comments

Save

[View Voting Results](#)

To Vote, the member selects “Yes” or “No”. There is also a space for the members to add comments. Users can submit just their vote, just comments, or both a vote and a comment.

All committee members will see the votes and the comments of the other members. To view these, click on View Voting Results. The box will expand and display everything that has been entered to date. An example is on the right. Comments and votes appear with the most recent on top. Also displaying is the total votes cast, and a percentage bar for yes and no for an easy count.

For each voting committee, minimum requirements have been set as to how many votes need to be cast, and how many votes need to be Yes in order for that course to be considered approved. These minimums were determined by the committee themselves and used in the voting feature setup within the CIM system.

Once the minimums are met, the voting box will close, the course will be considered approved, and the workflow will move on by sending an email to the next step.

**Vote Required for Approval**

Do you accept the proposed changes?

Yes  No

Comments

Test for adding the first comment.

Save

**Hide Voting Results**

Votes Cast: 2

Yes 50%

No 50%

**Full Voting Results**

User	Vote
limbacht	No
whitneycm	Yes
hartmanlo	No

## Pending Curriculum Approval Report

On the main CIM page, in the instruction paragraph at the top is a link to the Pending Curriculum Approval Report. This report is accessible to all users. When run, it will provide a list of proposals (new courses and edits) that are pending the approval of a particular role in CIM. If you click on the link, a new window will open.

First, use the drop down next to Approval Role to select the role for which you want to run the report. For instance, in this example, UCC is selected as the role.

Second, select the output format. If you select HTML, you will have a chance at a later step to save it as a PDF or an Excel document.

Click on Run Report. The results will display on your screen. Included in the title is the date and time that the report was run, and the name of the role for which the report was run. Below is a picture of part of a sample report.



### CIM Report Mar 11, 2014 4:36pm

#### Course Changes Pending Approval from UCC

Code	Field	Old Value	New Value
AFNR 4993	Catalog Description	Field-based learning experience combining the study, observation, and employment with a business, organization, or governmental agency. The internship provides opportunities to apply skills, concepts and theories about agriculture, food and natural resources in a practical context. The student intern, internship supervisor, and university coordinator will develop an individualized internship plan. May be repeated for credit.	Field-based learning experience combining the study, observation, and employment with a business, organization, or governmental agency. The internship provides opportunities to apply skills, concepts and theories about agriculture, food and natural resources in a practical context. The student intern, internship supervisor, and university coordinator will develop an individualized internship plan. May be repeated for credit. Some sections may be graded on either an A-F or S/U basis only.
	Proposer ID		russellje
	Term to be Effective		Spring 2015
	Expected Enrollment		10
	Justification		Some sections of this course are Study Abroad summer internships and the students are not graded A-F.
	Syllabus		AFNR 4993 Syllabus.pdf
AG_EC 3296		ADDED	
AG_EC 3297		ADDED	
ARCHST 4760		ADDED	
PHYSCS 1440		DEACTIVATED	
PHYSCS 1440	Minimum Credit Hours	2	3

For every current course that is being edited, you will see rows in white. For example on this report, AFNR 4993 is being edited. The report then lists only those fields which have had a change made to them.


For every new course being added, you will see a row in green that says ADDED. To see the details, use CIM. Had the report listed the details, it would have added over 100 rows since in essence every field is being



changed, making the report inconveniently lengthy. In this example report, three new courses are being proposed: AG\_EC 3296, AG\_EC 3297, and ARCHST 4760.

For every current course being deactivated, you will see a row in red that says DEACTIVATED. To see the details, use CIM. In this example report, PHYSCS 1440 is being deactivated.

### **For Help inside of CIM**

For another description of how the CIM CourseLeaf software works, from the main CIM page, click on the blue bubble next to Help in the upper right corner of the page. **Help**  This will open a new window displaying CourseLeaf provided documentation.

When inside of a proposal, edit or deactivate form, some questions have a blue help bubble next to them. You can either hover over the bubble or click on it to display additional details for that question and/or set of answers.

You can always contact the OUR staff who work with the catalog and courses software by emailing them at [muregistrarcatalog@missouri.edu](mailto:muregistrarcatalog@missouri.edu).