Adding a New Course in Experimental Course Inventory Management (CIMX)

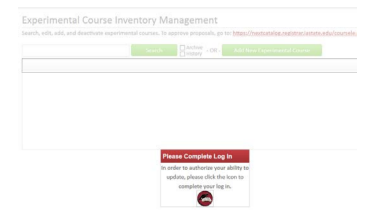
Step 1 - Access Experimental Course Inventory Management by the below link:

https://nextcatalog.registrar.iastate.edu/courseadminx/

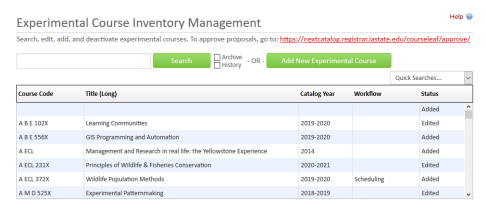
Experimental course deadlines for the next catalog are:

- June 1: For courses to be offered fall term
- October 1: For courses to be offered in spring term
- March 1: For courses to be offered in the summer

Step 2 - Log in by selecting the graduation cap icon (image below).



Step 3 – Select the green Add New Catalog Course button.



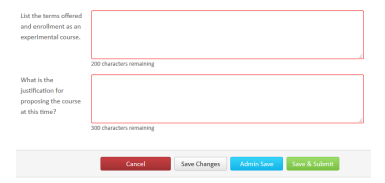
Step 4 – Enter course details: College, Department, Course Number, Title, Editing Department, Dual Listed and Cross Listed Course, Prerequisites, and Description.

Step 5 – Enter the justification of the proposal.

Step 6 – Select Save & Submit (green button to the right). Make sure all edited courses have been submitted using the Save & Submit button. This will move the request to workflow for review and approval.

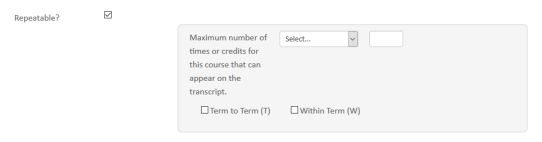
Please note - A course change cannot complete the approval process unless it's submitted to workflow.

Course Invent	ory
New Catalog Cours	e Proposal
College	Select v
Department @	Select 🗸
Course Number 😡	
Catalog Year	Select ×
Title 😡	
	100 characters remaining
Editing Department/	Select 🗸
Unit Dual Usted Courses	Add
Cross Listed Courses	Add
	- Valencia
Course Details	P1. 27.
Is this course an Inter	
Credit Type	
Contact Hours	Lecture Hours: Lab/Studio Hours:
Repeatable? Semesters Offered	Anticipated Fall Spring
	Summer
Prerequisites 📦	
	4
Catalog Description	
	1000 characters remaining
Graduation Restrictions	
Restrictions	
	(ex. Only one of CHEM 163, 165, 167, and 177 may count toward graduation)
	300 characters remaining
Satisfactory/Fail Only	
Meets U.S. Diversity	
Requirement	
Meets International Perspectives	
Requirement	
Special Course Fee?	□Yes ■No
Syllabus &	Attach Files. Uploaded Files:
Supporting	Attach Files Uploaded Files:
Documentation	Files To Be Uploaded:



Helpful hints while adding a course

1. If the course is repeatable, ensure that the number of Credit or the number of Times is selected. Also note that a course can be repeatable Term to Term or Within Term (see image below).



- 2. Prerequisites should be measurable and attainable. <u>Use course numbers when possible</u>. Try to stay away from vague language like; "coursework in basic statistics, general knowledge of computer programming, Instructor permission, and upperclassman standing." The prerequisite needs to state for example; "STAT 305 or STAT 231 or equivalent, Junior Classification."
- 3. Catalog Descriptions should be clear and concise to the course details. Avoid phrases such as; "This course will focus on...." or "Students will be taught...." Use active tense when possible and start descriptions like; "Introduction to basic concepts....." or "Overview of career-building...."