UNIVERSITY OF ILLINOIS URBANA-CHAMPAIGN SENATE

COMMITTEE ON EDUCATIONAL POLICY (Final; Information)

EP.25.025 Report of Administrative Approvals Through November 4, 2024

In accordance with Part B.9.a of the Senate *Bylaws*, "Senate committees are authorized to act for and in the name of the Senate on minor matters. Such actions shall be reported promptly to the Senate..." Below is a listing of items categorized as administrative approvals and approved by the Senate Committee on Educational Policy in the name of the Senate on the dates indicated. For each program listing, there is no change to the total hours required. Additional information for each approval is attached.

Section 1. This Section Approved by EP on October 21, 2024

A. Graduate Programs

1. Revise the Joint Program in the Bachelor of Science in Sustainable Design and Master of Urban Planning in Urban Planning in the College of Fine and Applied Arts and the Graduate College (key 965) – adds the general education template; embeds the BSSD FA24 curricular changes. These changes include the expansion of the drawing and urban scale sustainability course options, additional SD major electives which led to adding UP 437 to the list of UP course options for students to pick from since there is no separate SD major elective list in this program.; and removes general education category fulfillment notes; in summary of credits table, removes hours for gen ed's and free electives and removes the number of extra free electives in the table above summary table; and updates gen ed table to include "or STAT 100" under QR since that is another QR option required in UP course table.

B. Undergraduate Programs

1. Revise the Bachelor of Science in Nutrition and Health in the College of Agricultural, Consumer & Environmental Sciences (key 1103) - adds new course requirement, FSHN 322.; removes FSHN 329 Communication in Nutrition; removes ACES 101 as the college orientation course and replaces with FSHN 123, the department level orientation course.; adds ALEC 115 as an option to complete the college speech requirement; modifies the formatting of the POS and additional text (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template; removes RHET 105 from specifically being noted in program of study.; moves coursework and created headers from the Prescribed Course/Gen Ed table previously into the Dept and Major coursework table; moves the minimum of 40 hours of advanced coursework line item from the POS table and moved it to the "University Requirements" text at the top of the table; removes the footnote of 500-level classes; updates Learning outcomes; gives titles (e.g., Statistics Option) to "Select _______ of the following:" options; adds FSHN 125 to the POS table as a requirement; and removes Major

EP.25.025 Page 1 of 8 Elective hours in the degree program from Animal Science, Chemistry, Human Development and Family Studies, Health & Kinesiology and Molecular and Cellular Biology.

- Revise the Bachelor of Science in Engineering Mechanics in the Grainger College of Engineering (key 121) – updates Pre-approved Secondary Fields list to remove CS 457 due to red-box error; and modifies the formatting of the POS and additional text (e.g., graduation requirements, university requirement, and general education requirements) to adhere to the campus General Education Template.
- 3. Revise the Undergraduate Minor in Geology in the College of Liberal Arts and Sciences (key 367) replaces GEOL 107 and its associated comment in the Program of Study table with a selection of eight 100-level GEOL courses, of which a minimum of 3 hours is required now instead of 4.; adds GEOL 199 (1 credit hour) as a requirement; replaces the selection of at least 10 hours of advanced GEOL courses (to include GEOL 333, GEOL 380, and any 400-level GEOL course) with a selection of GEOL 300- and 400-level courses, of which students select a minimum of 10 hours.; and adds program's student learning outcomes.
- 4. Revise the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and Environmental Sciences (key 74) – adds ACE 411 to the international program requirement; removes ACES 101 as the college orientation course and replaces with ACE 123 the department level orientation course; adds ALEC 115 as an option to complete the college speech requirement; removes MATH 231 and MATH 124 as required quantitative reasoning courses.; modifies formatting of the program of study and additional text (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template.; removes RHET 105 from specifically being noted in the program of study; adds CMN 111 and CMN 112 to the Program of Study as options since this combination meets the speech requirement of the college and composition general education requirement; moves coursework and creates headers from the prescribed course/general education table into the new Department Foundation table; removes the total number of hours from each table and includes 126 hours total at the end; moves 'Minimum hours in the College of ACES, 20 of which must be in the Department of ACE' directly above the Total Hours at the bottom of the program of study table; adds an additional six hours of Social Behavioral Sciences coursework to the program of study table; adds titles (e.g., Calculus Option) to 'Select of the following:' options; adjusts hours on electives and general education courses that students must take in sample sequence; removes requirement of two 400-level ACE courses; and alters the numerical language to show the number rather than spelling of a number when referring to credit hours.
- 5. Revise the Concentration in Agri-Accounting in the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and Environmental Sciences (key 587) adds ACE 411 to the international program requirement; removes ACES 101 as the college orientation course and replaces with ACE 123 the department level orientation course; adds ALEC 115 as an option to complete the college speech requirement; removes MATH 231 and MATH 124 as required quantitative reasoning courses.; modifies formatting of the program of study and additional text (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template.; removes RHET 105 from specifically being noted in the program of study; adds CMN 111 and CMN 112 to the Program of Study as options since this combination meets the speech requirement of the college and composition general education requirement; moves coursework and creates headers from the prescribed course/general education table into the new

Department Foundation table; removes the total number of hours from each table and includes 126 hours total at the end; moves 'Minimum hours in the College of ACES, 20 of which must be in the Department of ACE' directly above the Total Hours at the bottom of the program of study table; adds an additional six hours of Social Behavioral Sciences coursework to the program of study table; adds titles (e.g., Calculus Option) to 'Select_of the following:' options; adjusts hours on electives and general education courses that students must take in sample sequence; removes requirement of two 400-level ACE courses; and alters the numerical language to show the number rather than spelling of a number when referring to credit hours.

- 6. Revise the Concentration in Farm Management in the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and Environmental Sciences (key 601) – adds ACE 411 to the international program requirement; removes ACES 101 as the college orientation course and replaces with ACE 123 the department level orientation course; adds ALEC 115 as an option to complete the college speech requirement; removes MATH 231 and MATH 124 as required quantitative reasoning courses.; modifies formatting of the program of study and additional text (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template.; removes RHET 105 from specifically being noted in the program of study; adds CMN 111 and CMN 112 to the Program of Study as options since this combination meets the speech requirement of the college and composition general education requirement; moves coursework and creates headers from the prescribed course/general education table into the new Department Foundation table; removes the total number of hours from each table and includes 126 hours total at the end; moves 'Minimum hours in the College of ACES, 20 of which must be in the Department of ACE' directly above the Total Hours at the bottom of the program of study table; adds an additional six hours of Social Behavioral Sciences coursework to the program of study table; adds titles (e.g., Calculus Option) to 'Select of the following:' options; adjusts hours on electives and general education courses that students must take in sample sequence; removes requirement of two 400-level ACE courses; and alters the numerical language to show the number rather than spelling of a number when referring to credit hours.
- 7. Revise the Concentration in Agribusiness Markets & Management in the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and **Environmental Sciences (key 588)** – adds ACE 411 to the international program requirement; removes ACES 101 as the college orientation course and replaces with ACE 123 the department level orientation course; adds ALEC 115 as an option to complete the college speech requirement; removes MATH 231 and MATH 124 as required quantitative reasoning courses.; modifies formatting of the program of study and additional text (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template.; removes RHET 105 from specifically being noted in the program of study; adds CMN 111 and CMN 112 to the Program of Study as options since this combination meets the speech requirement of the college and composition general education requirement; moves coursework and creates headers from the prescribed course/general education table into the new Department Foundation table; removes the total number of hours from each table and includes 126 hours total at the end; moves 'Minimum hours in the College of ACES, 20 of which must be in the Department of ACE' directly above the Total Hours at the bottom of the program of study table; adds an additional six hours of Social Behavioral Sciences coursework to the program of study table; adds titles (e.g., Calculus Option) to 'Select of the following:' options; adjusts hours on electives and general education courses that students must take in sample

sequence; removes requirement of two 400-level ACE courses; and alters the numerical language to show the number rather than spelling of a number when referring to credit hours.

- 8. Revise the Concentration in Consumer Economics and Finance in the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and **Environmental Sciences (key 598)** – adds ACE 411 to the international program requirement; removes ACES 101 as the college orientation course and replaces with ACE 123 the department level orientation course; adds ALEC 115 as an option to complete the college speech requirement; removes MATH 231 and MATH 124 as required quantitative reasoning courses.; modifies formatting of the program of study and additional text (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template.; removes RHET 105 from specifically being noted in the program of study; adds CMN 111 and CMN 112 to the Program of Study as options since this combination meets the speech requirement of the college and composition general education requirement; moves coursework and creates headers from the prescribed course/general education table into the new Department Foundation table; removes the total number of hours from each table and includes 126 hours total at the end; moves 'Minimum hours in the College of ACES, 20 of which must be in the Department of ACE' directly above the Total Hours at the bottom of the program of study table; adds an additional six hours of Social Behavioral Sciences coursework to the program of study table; adds titles (e.g., Calculus Option) to 'Select of the following:' options; adjusts hours on electives and general education courses that students must take in sample sequence; removes requirement of two 400-level ACE courses; and alters the numerical language to show the number rather than spelling of a number when referring to credit hours.
- 9. Revise the Concentration in Environmental Economics and Policy in the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and **Environmental Sciences (key 599)** – adds ACE 411 to the international program requirement; removes ACES 101 as the college orientation course and replaces with ACE 123 the department level orientation course; adds ALEC 115 as an option to complete the college speech requirement; removes MATH 231 and MATH 124 as required quantitative reasoning courses.; modifies formatting of the program of study and additional text (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template.; removes RHET 105 from specifically being noted in the program of study; adds CMN 111 and CMN 112 to the Program of Study as options since this combination meets the speech requirement of the college and composition general education requirement; moves coursework and creates headers from the prescribed course/general education table into the new Department Foundation table; removes the total number of hours from each table and includes 126 hours total at the end; moves 'Minimum hours in the College of ACES, 20 of which must be in the Department of ACE' directly above the Total Hours at the bottom of the program of study table; adds an additional six hours of Social Behavioral Sciences coursework to the program of study table; adds titles (e.g., Calculus Option) to 'Select of the following:' options; adjusts hours on electives and general education courses that students must take in sample sequence; removes requirement of two 400-level ACE courses; and alters the numerical language to show the number rather than spelling of a number when referring to credit hours.
- 10. Revise the Concentration in Policy, International Trade and Development in the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and Environmental Sciences (key 600) – adds ACE 411 to the international program requirement; removes ACES 101 as the college orientation course and replaces with ACE 123 the department

EP.25.025 Page 4 of 8 level orientation course; adds ALEC 115 as an option to complete the college speech requirement; removes MATH 231 and MATH 124 as required quantitative reasoning courses.; modifies formatting of the program of study and additional text (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template.; removes RHET 105 from specifically being noted in the program of study; adds CMN 111 and CMN 112 to the Program of Study as options since this combination meets the speech requirement of the college and composition general education requirement; moves coursework and creates headers from the prescribed course/general education table into the new Department Foundation table; removes the total number of hours from each table and includes 126 hours total at the end; moves 'Minimum hours in the College of ACES, 20 of which must be in the Department of ACE' directly above the Total Hours at the bottom of the program of study table; adds an additional six hours of Social Behavioral Sciences coursework to the program of study table; adds titles (e.g., Calculus Option) to 'Select of the following:' options; adjusts hours on electives and general education courses that students must take in sample sequence; removes requirement of two 400-level ACE courses; and alters the numerical language to show the number rather than spelling of a number when referring to credit hours.

- 11. Revise the Concentration in Public Policy in the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and Environmental Sciences (key 595) – adds ACE 411 to the international program requirement; removes ACES 101 as the college orientation course and replaces with ACE 123 the department level orientation course; adds ALEC 115 as an option to complete the college speech requirement; removes MATH 231 and MATH 124 as required quantitative reasoning courses.; modifies formatting of the program of study and additional text (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template.; removes RHET 105 from specifically being noted in the program of study; adds CMN 111 and CMN 112 to the Program of Study as options since this combination meets the speech requirement of the college and composition general education requirement; moves coursework and creates headers from the prescribed course/general education table into the new Department Foundation table; removes the total number of hours from each table and includes 126 hours total at the end; moves 'Minimum hours in the College of ACES, 20 of which must be in the Department of ACE' directly above the Total Hours at the bottom of the program of study table; adds an additional six hours of Social Behavioral Sciences coursework to the program of study table; adds titles (e.g., Calculus Option) to 'Select_of the following:' options; adjusts hours on electives and general education courses that students must take in sample sequence; removes requirement of two 400-level ACE courses; and alters the numerical language to show the number rather than spelling of a number when referring to credit hours.
- 12. Revise the Concentration in Financial Planning in the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and Environmental Sciences (key 602) adds ACE 411 to the international program requirement; removes ACES 101 as the college orientation course and replaces with ACE 123 the department level orientation course; adds ALEC 115 as an option to complete the college speech requirement; removes MATH 231 and MATH 124 as required quantitative reasoning courses.; modifies formatting of the program of study and additional text (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template.; removes RHET 105 from specifically being noted in the program of study; adds CMN 111 and CMN 112 to the Program of Study as options since this combination meets the speech

requirement of the college and composition general education requirement; moves coursework and creates headers from the prescribed course/general education table into the new Department Foundation table; removes the total number of hours from each table and includes 126 hours total at the end; moves 'Minimum hours in the College of ACES, 20 of which must be in the Department of ACE' directly above the Total Hours at the bottom of the program of study table; adds an additional six hours of Social Behavioral Sciences coursework to the program of study table; adds titles (e.g., Calculus Option) to 'Select_of the following:' options; adjusts hours on electives and general education courses that students must take in sample sequence; removes requirement of two 400-level ACE courses; and alters the numerical language to show the number rather than spelling of a number when referring to credit hours.

13. Revise the Concentration in Finance in Agribusiness in the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and Environmental Sciences (key 597) – adds ACE 411 to the international program requirement; removes ACES 101 as the college orientation course and replaces with ACE 123 the department level orientation course; adds ALEC 115 as an option to complete the college speech requirement; removes MATH 231 and MATH 124 as required quantitative reasoning courses.; modifies formatting of the program of study and additional text (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template.; removes RHET 105 from specifically being noted in the program of study; adds CMN 111 and CMN 112 to the Program of Study as options since this combination meets the speech requirement of the college and composition general education requirement; moves coursework and creates headers from the prescribed course/general education table into the new Department Foundation table; removes the total number of hours from each table and includes 126 hours total at the end; moves 'Minimum hours in the College of ACES, 20 of which must be in the Department of ACE' directly above the Total Hours at the bottom of the program of study table; adds an additional six hours of Social Behavioral Sciences coursework to the program of study table; adds titles (e.g., Calculus Option) to 'Select of the following:' options; adjusts hours on electives and general education courses that students must take in sample sequence; removes requirement of two 400-level ACE courses; and alters the numerical language to show the number rather than spelling of a number when referring to credit hours.

Section 2. This Section Approved by EP on November 4, 2024

A. Graduate Programs

1. Revise the Joint Programs in the Bachelor of Science in Agricultural & Consumer Economics and the Master of Agricultural & Applied Economics in Agricultural & Applied Economics in the College of Agricultural, Consumer and Environmental Sciences and the Graduate College (key 886) – adds ACE 411 to the international program requirement; removes ACES 101 as the college orientation course and replaces with ACE 123 the department level orientation course; adds ALEC 115 as an option to complete the college speech requirement; removes MATH 231 and MATH 124 as required quantitative reasoning courses.; modifies formatting of the program of study and additional text (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template.; removes RHET 105 from specifically being noted in the program of study; adds CMN 111 and CMN 112 to the Program of Study as options since this combination meets the speech requirement of the college and composition general education requirement; moves coursework

and creates headers from the prescribed course/general education table into the new Department Foundation table; removes the total number of hours from each table and includes 126 hours total at the end; moves 'Minimum hours in the College of ACES, 20 of which must be in the Department of ACE' directly above the Total Hours at the bottom of the program of study table; adds an additional six hours of Social Behavioral Sciences coursework to the program of study table; adds titles (e.g., Calculus Option) to 'Select of the following:' options; adjusts hours on electives and general education courses that students must take in sample sequence; removes requirement of two 400-level ACE courses; and alters the numerical language to show the number rather than spelling of a number when referring to credit hours.

- 2. Revise the Master of Arts in Art History in the College of Fine and Applied Arts and the Graduate College (key 30) updates MA requirements for thesis and non-thesis tracks to require ARTH 593; separates out seminar requirement from additional graduate hours for clarity; moves language requirement in location in POS to just above total hours; Thesis option, adds Electives line for remaining hours; and Thesis option, changes total hours from an automatic sum to a comment note.
- **3.** Revise the Master of Education in Special Education in the College of Education and the Graduate College (key 220) moves the Special Education coursework to the top of the POS and named the header "Special Education Coursework". We have not added any additional Special Education courses under the heading.; eliminates the headings of the existing foundations requirement of four hours of Psychological Foundations Courses in Educational Psychology and four hours of Philosophical and Social Foundations Courses in Education Policy, Organization and combines the existing course options into one Foundations category for eight hours, adds the phrase "Select two of the following foundations courses, taken for four credit hours each" for clarity.; adds two CI courses that will serve as an option under the Foundations Courses; removes most of the EPSY courses listed and adds the option of students being able to take any 400 level EPSY course. We also kept EPSY 553 as a foundations course option.; removes the 0-6 hours and the "Research/Project/Independent Study Hours (min/max applied toward degree):" text listed under the "Elective Hours" heading; and removes the link located under the "Other requirements" heading. The link will be relocated to the editable text on the catalog degree page.
- 4. Revise the Concentration in Instrumental Conducting Orchestra in the Doctor of Musical Arts in Music in the College of Fine and Applied Arts and the Graduate College (key 812) concentration project reorganization, per request of provost's office, to bring concentration requirements for program on same page of each concentration's requirements and adds concentration table to main program catalog page., moves MUSC 528, taken twice, as a table from the DMA program requirements into this concentration proposal., adds Other Requirements table from DMA into the POS.; fixes credit hours awarded for program from MUS 546 and 547 (counted incorrectly as 12 credit hours, but should be 8 as they are each 4 credit hour courses).; adds 4 hours of electives due to correction noted above which reduces program hours by 4 and the addition of 4 keeps the program hours the same.; renames Advanced Music History or Performance Practice to Advanced Musicology or Performance Practice; and removes superscript on Electives.

B. Undergraduate Programs

1. Revise the Undergraduate Minor in Journalism in the College of Media (key 289) – updates the

minor core courses; adds JOUR 456 as an alternative course for JOUR 250 in the minor core courses; adds JOUR 310 as an alternative course for JOUR 311 in the minor core courses; removes JOUR 220, JOUR 360, JOUR 452, and JOUR 470 from the minor elective list; adds JOUR 240, JOUR 410, JOUR 440, JOUR 472, and JOUR 473 to the elective list; and removes footnotes in the description of program.

Date Submitted: 08/12/24 12:43 pm

Viewing: **10KR6006BS & 10KS6006MUP** ^I

: JP: Sustainable Design, BS and Urban Planning, MUP

Last approved: 10/02/23 8:40 am Last edit: 10/28/24 11:05 am

Changes proposed by: Nicole Turner

Sustainable Design, BS and Urban Planning, MUP

Catalog Pages Using this Program

Proposal Type:

In Workflow

- 1. U Program Review
- 2. 1733 Committee Chair
- 3. 1733 Head
- 4. 1644 Head
- 5. KR Dean
- 6. University Librarian
- 7. Grad_College
- 8. COTE Programs
- 9. Provost
- 10. Senate EPC
- 11. Senate
- 12. U Senate Conf
- 13. Board of Trustees
- 14. IBHE
- 15. HLC
- 16. DOE
- 17. DMI

Approval Path

- 1. 08/26/24 3:13 pm Donna Butler (dbutler): Approved for U Program Review
- 2. 09/06/24 4:01 pm Mary Margaret Edwards (mmedward): Approved for 1733 Committee Chair
- 3. 09/26/24 11:54

 am
 Mark Doussard
 (mdouss1):
 Approved for 1733
 Head

 4. 09/27/24 2:25 pm
- 4. 09/27/24 2:25 pm Nicole Turner (nicturn):

Approved for 1644 Head

- 5. 09/27/24 2:25 pm Nicole Turner (nicturn): Approved for KR Dean
- 6. 09/30/24 5:35 pm Claire Stewart (clairest): Approved for University Librarian
- 7. 10/01/24 4:19 pm Allison McKinney (agrindly): Approved for Grad_College
- 8. 10/01/24 4:21 pm Suzanne Lee (suzannel): Approved for COTE Programs
- 9. 10/02/24 7:33 am Brooke Newell (bsnewell): Rollback to KR Dean for Provost
- 10. 10/10/24 4:17 pm Nicole Turner (nicturn): Approved for KR Dean
- 11. 10/14/24 5:18 pm Claire Stewart (clairest): Approved for University Librarian
- 12. 10/15/24 3:53 pm Allison McKinney (agrindly): Approved for Grad_College
- 13. 10/15/24 3:56 pm Suzanne Lee (suzannel): Approved for

COTE Programs 14. 10/16/24 1:47 pm Brooke Newell (bsnewell): Approved for Provost

History

- 1. Jul 1, 2021 by Nicole Turner (nicturn)
- 2. Feb 4, 2022 by Emily Stuby (eastuby)
- 3. Apr 27, 2022 by Nicole Turner (nicturn)
- 4. Mar 15, 2023 by Nicole Turner (nicturn)
- 5. Oct 2, 2023 by Nicole Turner (nicturn)

Joint Program (ex. Master of Public Health & PhD. in Community Health)

This proposal is for a: Revision

Administration Details

nicturn@illinois.edu

Official Program Name	JP: Sustainable Design, BS and Urban Plann	ing, MUP
Diploma Title	Bachelor of Science in Sustainable Design; I Planning	Master of Urban
Sponsor College	Fine & Applied Arts	
Sponsor Department	Urban & Regional Planning	
Sponsor Name	Marc Doussard	
Sponsor Email	mdouss1@illinois.edu	
College Contact	Nicole Turner	College Contact Email

College Budget Greg Anderson Officer College Budget gnanders@illinois.edu Officer Email

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

KR Dean

Does this program have inter-departmental administration?

Yes

Interdisciplinary Colleges and Departments (list other colleges/departments which are involved other than the sponsor chose above)

Please describe the oversight/governance for this program, e.g., traditional departmental/college governance. Inclusion of/roles of elected faculty committees? Inclusion of/roles of any advisory committees.

The Sustainable Design faculty committee and Dean of FAA will maintain oversight of the BSSD and the Department of Urban Planning and Graduate College will maintain oversight of the MUP.

College Fine & Applied Arts

Department Fine and Applied Arts

Is there an additional department involved in governance?

No

Proposal Title

Effective Catalog Fall 2024 Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise the Joint Program in the Bachelor of Science in Sustainable Design and Master of Urban Planning in Urban Planning in the College of Fine and Applied Arts and the Graduate College

Does this proposal have any related proposals that will also be revised during the next 6 weeks? Consider Majors, Minors, Concentrations & Joint Programs in your department. Please know that this information is used administratively to move related proposals through workflow efficiently. Example: If you are revising the BS proposal and one related concentration within the next 6 weeks, "This BS proposal (key 567) is related to the Concentration A proposal (key 145)."

Did the program content change 25% or more in relation to the total credit hours, since the 2020-2021 catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

No

Why are these changes necessary?

1- Inputting new campus gen ed requirement template per office of the provost initiative.

2- The BSSD program has approved changes for FA 24, as of 4/22/24. These changes included the expansion of the drawing and urban scale sustainability course options, additional SD major electives which led to adding UP 437 to the list of UP course options for students to pick from since there is no separate SD major elective list in this program.

3- Additionally, editorial changes were made to remove Gen Ed category fulfillment notes to maintain accuracy amongst ongoing certification revisions, in summary of credits table, removing hours for gen ed's and free electives and also removing the number of extra free electives in the table table above summary table. Update gen ed table to include "or STAT 100" under QR since that is another QR option required in UP course table.

No changes to total major or degree hours.

Note on sample schedule from UProgramReview: There are Gen Ed courses for 5 areas, the urban scale sustainability requirement involves 3 options, which will fulfill either a social sci or natural sci for students.

40 hour upper division/advanced course requirement ARTD 451 - 4 ARCH 321 - 3

ARTD 326 - 3 FAA 330 - 5 FAA 430 - 3 FAA 431 - 5 UP 312 - 4 UP 316 - 3 Pick one 400-level UP course - 3 One additional 400-level UP course - 3 4 hours selected from additional free electives

--1644 Head approving on behalf of KR Curriculum Committee

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a

result of this	new program/proposed change?
No	
Does this ne	w program/proposed change result in the replacement of another program?
No	
Does the pro	gram include other courses/subjects outside of the sponsoring
department i	mpacted by the creation/revision of this program?
	No

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

Bachelor of Science in Sustainable Design:

The Student Learning objectives (SLO) are:

1. Students will have a deep level of understanding of the fundamentals of sustainability and their functional links to the built environment

2. Students will have a deep level of understanding of the fundamentals of design thinking and practice

3. Students will be proficient in applying basic principles of visual and material communication, including sketching, drafting, model-making, 2-d and 3-d design software and geographic information systems.

4. Students will be able to combine design theory and practice with sustainability principles to address environmental issues at the product, building, neighborhood, city, landscape and global levels.

5. Students will be comfortable working in multidisciplinary teams to solve complex design problems

Master of Urban Planning:

To be consistent with our accreditation requirements, we are using the Knowledge, Skills, and Values identified by the Planning Accreditation Board as desired outcomes for planning education:

General planning knowledge Purpose and Meaning of Planning Planning Theory Planning Law Human Settlements and History of Planning The Future Global Dimensions of Planning Planning skills Research Written, Oral and Graphic Communication Quantitative and Qualitative Methods Plan Creation and Implementation Planning Process Methods Leadership Values and ethics Professional Ethics and Responsibility Governance and Participation Sustainability and Environmental Quality Growth and Development Social Justice

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

Revised programs MUP BSSD JP sample schedule FA 24-2.docx MUP BSSD JP side by side FA 24.docx

Attach a revised Sample Sequence (for undergraduate program) or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

The BSSD – MUP 4+1 program allows students completing the Bachelor By judicious selection of Science general education courses and major electives in Sustainable Design (BSSD) degree their sophomore and junior years, students will be prepared to complete the Master of Urban Planning (MUP) on an accelerated timeline. apply to the 4+1 program in their junior year. The five-year jointB.S.-M.U.P.program combines aB.S.in Sustainable Design with aM.U.P.in UrbanPlanning.Current University of Illinois at Urbana-Champaign undergraduate students enrolled in the Sustainable Design undergraduate major who have completed between 60 and 96 credit hours and maintain superior academic performance are eligible to apply for thisprogram. Students admitted to the program will receive the B.S. degree after four years and theM.U.P.degree after one additionalyear. The 4+1 Students interested in the BSSD/ MUP 4 + 1 program is highly selective – the majority will need to plan their schedules well in advance of successful applicants to the program their Junior year to ensure they have a 3.6 GPA or higher and demonstrate extraordinary evidence of preparedness for the MUP program. taken the appropriate course work. BSSD students must plan early to complete prerequisites. Junior BSSD students may apply to participate in the program.

By judicious selection of general education courses and major electives in their sophomore and junior years, students will be prepared to apply to the 4+1 program in their junioryear. For additional details and requirements refer to the department's Web site and the Graduate College Handbook.

Statement for

Programs of	Graduation Requirements	
Study Catalog	Minimum hours required for graduation: 152 hours.	
Bachelor of Scier	ice in Sustainable Design: <u>120 hours.</u>	
	Course List	
Code	Title	Hours
General Educatio	n Requirements	
Composition I		4
Advanced Compo	sition (fulfilled by required course listed below)	3
Humanities & the Arts (fulfilled by required courses listed below) 6		
Cultural Studies: Western/Comparative Culture(s)3		
Cultural Studies: Non Western Culture(s)3		
Cultural Studies: US Minority Culture(s) (fulfilled by required course listed below) 3		
Natural Sciences and Technology6		
Social and Behavioral Sciences (fulfilled by required courses listed below) 6		
Quantitative Reasoning I and II (fulfilled by required courses listed below)6		
Language Other	than English	0-12
Total Hours (with	Language requirement fulfilled, not counting UP/SD required cours	es)16
	Course List	
Code Til	le	
Major Requireme	nts	

Students should plan to complete all requirements prior to senior year, except for FAA 430 and FAA 431 which will be taken during senior year.

Hours

Code	Title	Hours
FAA 101	Arts at Illinois	1
FAA 201	Black Arts Today (Gen Ed: Humanities & the Arts & U.S. Minority Cultures)	3
LA 101	Introduction to Landscape Arch	2
UP 136	Urban Sustainability (Gen Ed: Social/Behavioral Sci)	3
ARCH 171	Introduction to Design I	3
ARCH 172	Introduction to Design II	3
ARTH 211	Design History Survey (Gen Ed: Humanities & the Arts)	3
ARTD 225	Design Drawing	3
or LA 280	Design Communications I	2
FAA 230 ARTD 451	Sustainable Design of the Built Environment	3
ARTD 451 ARCH 321	Ethics of a Designer in a Global Economy	4
	Environment, Architecture, and Global Health	3
ARTD 326	Sustainability & Manufacturing	3
FAA 330	Making Sustainable Design	5
FAA 430	Capstone Seminar	3
FAA 431	Capstone Studio	5
Total Hours		47
- Mactor of Lirk	oan Planning in Urban Planning: Planning degree requirements <u>32 hours.</u>	
	Requirements	
	Geience in Sustainable Design degree requirements	
	nours for graduation is 120, to include a minimum of 40 hours of upper-division courses	work
	generally at the 300- or and 400-level. These hours can be drawn from all elements of t	
-	dents should consult their academic advisor for additional guidance in fulfilling this	
requirement.		
	y and residency requirements can be found in the Student Code (§ 3-801) and in	
the Academic		
	<u>ication Requirements</u>	
	ampus General Education (Gen Ed) requirements. Some Gen Ed requirements may be	met by
	ired and/or electives in the program.	
	Course List	
Code	Title	Hours
Composition	I	<u>4-6</u>
Advanced Co	<u>mposition</u>	<u>3</u>
fulfilled by	<u>UP 312</u>	
Humanities 8	<u>k the Arts (6 hours)</u>	<u>6</u>
fulfilled by	<u>ARTH 211 and FAA 201</u>	
Natural Scier	nces & Technology (6 hours)	<u>6</u>
Social & Beha	avioral Sciences (6 hours)	<u>6</u>
fulfilled by	UP 210 or ECON 102 or ACE 100 and any other course approved as Social & Behaviora	<u>al</u>
Science		
Cultural Stud	lies: Non-Western Cultures (1 course)	<u>3</u>
Cultural Stud	lies: US Minority Cultures (1 course)	<u>3</u>
fulfilled by		_
Cultural Stud	lies: Western/Comparative Cultures (1 course)	<u>3</u>
	Reasoning (2 courses, at least one course must be Quantitative Reasoning I)	<u>6-10</u>
	UP 116 or STAT 100; and UP 316	

Code	Title	Hours
	equirement (Completion of the third semester or equivalent of a language other t	
English is rea		
	e Design Requirements	
	Course List	
Code	Title	Hours
Foundation		<u>18</u>
Students	should plan to complete all requirements prior to senior year, except for FAA 430	
	vhich will be taken during senior year.	
FAA 101	Arts at Illinois	<u>1</u>
FAA 230	Sustainable Design of the Built Environment	3
LA 101	Introduction to Landscape Arch	2
ARCH 171	Introduction to Design I	<u> </u>
ARCH 172	Introduction to Design II	3
FAA 201	Black Arts Today	<u> </u>
ARTH 211	Design History Survey	<u> </u>
Urban Scale	Sustainability (select one course)	<u> </u>
UP 136	Urban Sustainability	<u> </u>
<u>UP 205</u>	Ecology & Environmental Sustainability	<u> </u>
ARCH 237	Urban Scale Sustainability	<u> </u>
Drawing (sel	ect one course)	1 3 2 3 3 3 3 3 3 3 3
ARTD 225	Design Drawing	<u>3</u>
ARTF 102	Observational Drawing	<u>3</u>
<u>ARTF 103</u>	Design I	<u>3</u>
<u>LA 280</u>	Design Communications I (limited seats solely for BSSD/MLA 4+2 students)	<u>3</u>
Core		<u>15</u>
<u>FAA 330</u>	Making Sustainable Design	<u>15</u> <u>5</u> <u>3</u>
<u>ARTD 326</u>	Sustainability & Manufacturing	<u>3</u>
<u>ARCH 321</u>	Environment, Architecture, and Global Health	<u>3</u>
<u>ARTD 451</u>	Ethics of a Designer in a Global Economy	
Senior Capst	<u>one</u>	4 8 3 5
<u>FAA 430</u>	Capstone Seminar	<u>3</u>
<u>FAA 431</u>	Capstone Studio	<u>5</u>
<u>Total Hours</u>		<u>47</u>
	Course List	
Code	Title Ho	ours
Major Electiv	es	
All 16 hours	of major electives are met with the full completion of the requirements below.	
	Course List	
Code	Title	Hours
UP Coursewo	ork taken prior to Senior Year	
Students	who follow this program will be eligible for a minor in Urban Studies and Planning	J
regardless	s of their admission to the 4+1 program	
<u>UP 101</u>	Introduction to City Planning	3
<u>UP 116</u>	Urban Informatics I	3
or <u>STAT 100</u>	Statistics	
<u>UP 210</u>	Environmental Economics	3
or <u>ECON 10</u> 2	2 Microeconomic Principles	

Code	Title	Hours
or <u>ACE 100</u>	Introduction to Applied Microeconomics	
UP 203	Cities: Planning & Urban Life	3
or <u>UP 204</u>	Chicago: Planning & Urban Life	
UP 312	Communication for Planners	4
UP 316	Urban Informatics II	3
Pick one:		3-4
<u>UP 405</u>	Watershed Ecology and Planning	
<u>UP 406</u>	Urban Ecology	
<u>UP 418</u>	GIS for Planners	
<u>UP 420</u>	Ping for Historic Preservation	
<u>UP 430</u>	Urban Transportation Planning	
<u>UP 437</u>	Public Transportation Planning	
<u>UP 434</u>	Pedestrian and Bicycle Planning	
<u>UP 456</u>	Sustainable Planning Workshop	
<u>UP 479</u>	Community Engagement in Planning	
UP 486	Planning with Climate Change	
<u>UP 494</u>	Special Topics in Planning	
One additio	nal course at the 400 level in the Department of Urban & Regional Planning, UP (may als	503
pick an add	itional course from pick one list above)	
Total		25
	Course List	
Code	Title	Hours
Senior Year	Courses	
A BSSD s	tudent admitted to the 4+1 program is expected to enroll in the first year MUP core	
courses in	n their senior year, although they are not yet admitted to the MUP program. Typically, a	
4+1 stud	ent will take <u>FAA 430</u> & <u>FAA 431</u> (3 & 5 hours), as required by the BSSD program, plus a	at
least four	of the five first-year MUP core courses:	
Select at lea	st four courses from:	16-20
<u>UP 501</u>	Planning History and Theory	
<u>UP 503</u>	Physical Planning	
<u>UP 504</u>	Urban History and Theory	
<u>UP 505</u>	Urban and Regional Analysis	
<u>UP 511</u>	Law and Planning	
	Course List	
Code	Title Hours	
Free Electiv		
	remaining credit hours with approval of advisor to complete degree requirements.	
•	Urban Planning in Urban Planning degree requirements	
	Course List	
Code	Title	Hours
	by of the 500-level courses not completed in year four (UP 501, 503, 504, 505, 511)	0-4
<u>UP 510</u>	Plan Making	4
<u>UP 591</u>	Capstone Seminar (enrollment required for two terms- 0 hours each for Thesis student	
	or 4 in fall, 0 in spring for Non-Thesis students)	4
<u>UP 598</u>	Master's Project (<u>UP 598</u> for 4 total hours or <u>UP 599</u> for 8 total hours)	4 or
<u></u>		8
or <u>UP 599</u>	Thesis Research	-
51 <u>51 555</u>		

CodeTitleHoOnce admitted to the MUP program, a 4+1 student must take 32 hours of graduate courses, 20 of
which must be UP courses. These courses include the capstone requirement and master's project or
thesis. Up to two MUP core courses may be included among the 32 hours. The 32 hours of graduate
courses is a minimum requirement for the MUP degree; it cannot be reduced by UP 590 internship or
course waivers.

Minimum GPA:

-Master of Urban Planning in Urban Planning degree requirements Summary of Credits for the Joint <u>Bachelor of Science in Sustainable Design / Master of Urban Planning in Urban Planning</u> BSSD/MUP Program

	Course List	
Code	Title	Hours
Major Requir	ements	
Students	should plan to complete all requirements prior to senior year, except for FAA 43	30 and
FAA 431 v	vhich will be taken during senior year.	
FAA 101	Arts at Illinois	1
FAA 201	Black Arts Today (Gen Ed: Humanities & the Arts & U.S. Minority Cultures)	3
LA 101	Introduction to Landscape Arch	2
UP 136	Urban Sustainability (Gen Ed: Social/Behavioral Sci)	3
ARCH 171	Introduction to Design I	3
ARCH 172	Introduction to Design II	3
ARTH 211	Design History Survey (Gen Ed: Humanities & the Arts)	3
ARTD 225	Design Drawing	3
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FAA 230	Sustainable Design of the Built Environment	3
ARTD 451	Ethics of a Designer in a Global Economy	4
ARCH 321	Environment, Architecture, and Global Health	3
ARTD 326	Sustainability & Manufacturing	3
FAA 330	Making Sustainable Design	5
FAA 430	Capstone Seminar	3
FAA 431	Capstone Studio	5
Total Hours		47
	Course List	
Code	Title Hou	rs

General Education Requirements Composition I 4 3 Advanced Composition (fulfilled by required course listed below) Humanities & the Arts (fulfilled by required courses listed below) 6 Cultural Studies: Western/Comparative Culture(s) 3 3 Cultural Studies: Non-Western Culture(s) 3 Cultural Studies: US Minority Culture(s) (fulfilled by required course listed below) Natural Sciences and Technology 6 Social and Behavioral Sciences (fulfilled by required courses listed below) 6 Quantitative Reasoning I and II (fulfilled by required courses listed below) 6 Language Other than English 0 - 12Total Hours (with Language requirement fulfilled, not counting UP/SD required courses)16 Course List Title Code Hours

3.0

Code	Title	Hours	
Bachelor of Science in Sustaina	ole Design	120	
General Education			
Major Requirements		47	
Major Electives		0	
Additional UP Course Requireme	nts	25	
Senior Year Graduate Courses		20	
Free Electives			
A minimum of 40 credits at the	300 or 400 course level are rea	quired.	
Master of Urban Planning in Urb	an Planning	32	
A minimum of 16 credits at the	500 course level are required,	12 must be in UP.	

Program Relationships

Identify the existing programs

to be joined:

Corresponding Program(s)

Sustainable Design, BS

Urban Planning, MUP

Program Features

Academic Level Undergraduate Graduate What is the typical time to completion of this program? 5 years What are the minimum Total Credit Hours required for this program? 152 What is the 3.0 required GPA? Is This a Teacher Certification Program? No

Will specialized accreditation be sought for this program?

No

Delivery Method

This program is available: On Campus - Students are required to be on campus, they may take some online courses.

Admission Requirements

Desired Effective Fall 2024 Admissions Term status of the program?

No

Provide a brief narrative description of the admission requirements for this program. Where relevant, include information about licensure requirements, student background checks, GRE and TOEFL scores, and admission requirements for transfer students.

In October of students' junior year, the BSSD Faculty Administrator, in consultation with the Director of MUP Admissions, MUP Program Director, and other urban planning faculty reviews each candidate's undergraduate record and extends offers of invitation for 4+1 participation to those who qualify.

Invited students then provide a statement of purpose (SOP) to the Director of MUP Admissions by December 15. The SOP (1,500 words maximum) should convey information about the student's background, personal experience, and motivation for pursuing a MUP degree at the University of Illinois. The best statements communicate an applicant's career aspirations, not simply his or her technical qualifications.

Students will be notified by the Director of MUP Admissions by January of their junior year if they have been accepted into the 4+1 program. The decision to grant entrance to the program is based on the undergraduate record, the statement of purpose, and evaluations by faculty in the department who have taught or worked with the student. Admission to the 4+1 program does not guarantee admission to the MUP program, although students are initially invited to participate in the 4+1 program based on the high likelihood that they would be admitted to the MUP program.

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program. No impact.

Estimated Annual Number of Degrees Awarded

0

Year One Estimate

5th Year Estimate (or when 3 fully implemented)

Budget
Are thereNobudgetaryimplications forthis revision?
Will the program or revision require staffing (faculty, advisors, etc.) beyond what is currently available? No
Additional Budget Information

Attach File(s)

Financial Resources

How does the unit intend to financially support this proposal? There is no financial impact of this proposal. Will the unit need to seek campus or other external resources? No Attach letters of support What tuition rate do you expect to charge for this program? e.g, Undergraduate Base Tuition, or Engineering Differential, or Social Work Online (no dollar amounts necessary) FAA Undergrad Differential/4 years and FAA Grad Differential/1 year Are you seeking a change in the tuition rate or differential for this program?

No

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

No impact.

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

Library collections, resources and services are sufficient to support this joint program revision.

EP Documentation

EP Control EP.25.025 Number

Attach Rollback/ Approval Notices

This proposal No requires HLC inquiry

DMI Documentation

Attach Final Approval Notices	U Program Review	<u>Comments KEY 9</u>	965 8-24-2024.docx	
Banner/Codebook Name	BS:BS SD/MUP UP	- UIUC & MUP:B	S SD/MUP UP - UIUC	
Program Code:	10KR6006BS & 10k	(S6006MUP		
Minor Code	Conc Code	6006	Degree Code	Major Code
Senate Approval Date				
Senate Conference Approval Date				
BOT Approval Date				
IBHE Approval Date				
HLC Approval Date				
DOE Approval Date	NA			
Effective Date:				
Attached Document Justification for this request				
Program Reviewer Comments	Nicole Turner on 7- Mary Lowry (lown in DMI Documentat Brooke Newell (b	26-24. (08/23/24) ion section snewell) (10/0)	4:06 pm): Rollback: Please sec 4:48 pm): U Program Review o 02/24 7:33 am): Rollback: Per pased on U program review com	comments attached r discussion with

Program Change Request

Date Submitted: 10/02/24 9:16 am

Viewing: 10KL6144BS : Nutrition and

Nutrition and Health, BS

Health, BS

Last approved: 09/23/22 1:53 pm Last edit: 10/28/24 11:19 am

Changes proposed by: Brianna Gregg

Catalog Pages Using this Program

Proposal Type:

In Workflow

- 1. U Program Review
- 2. 1698 Committee Chair
- 3. 1698 Head
- 4. KL Committee Chair
- 5. KL Dean
- 6. University Librarian
- 7. COTE Programs
- 8. Provost
- 9. Senate EPC
- 10. Senate
- 11. U Senate Conf
- 12. Board of Trustees
- 13. IBHE
- 14. HLC
- 15. DMI

Approval Path

- 1. 10/07/24 5:06 pm Donna Butler (dbutler): Approved for U Program Review
- 2. 10/07/24 5:23 pm Yuan-Xiang Pan (yxpan): Approved for 1698 Committee Chair
- 3. 10/07/24 5:23 pm Yuan-Xiang Pan (yxpan): Approved for 1698 Head
- 4. 10/14/24 3:15 pm
 Brianna Gregg
 (bjgray2):
 Approved for KL
 Committee Chair
- 5. 10/14/24 4:17 pm

Anna Ball (aball): Approved for KL Dean

- 6. 10/14/24 5:18 pm Claire Stewart (clairest): Approved for University Librarian
- 7. 10/14/24 8:08 pm Suzanne Lee (suzannel): Approved for COTE Programs
- 8. 10/16/24 1:48 pm Brooke Newell (bsnewell): Approved for Provost

History

1. Sep 23, 2022 by Rebecca Snook (snook)

Major (ex. Special Education)

This proposal is for a: <u>Revision</u>

Administration Details

Official Program Name	Nutrition and Health, BS	
Diploma Title	Bachelor of Science in Nutrition and Health	
Sponsor College	Agr, Consumer & Env Sciences	
Sponsor Department	Food Science and Human Nutrition	
Sponsor Name	Yuan-Xiang Pan	
Sponsor Email	yxpan@illinois.edu	
College Contact	Brianna Gregg	College Contact Email

bjgray2@illinois.edu

College Budget <u>Nick Unser</u> Tosha Waller-Mumm Officer

College Budget <u>nicku@illinois.edu</u> wallermu@illinois.edu Officer Email

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

Roll back to 1698 Committee Chair role.

Does this program have inter-departmental administration?

No

Proposal Title

Effective Catalog Spring 2025 Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise the Bachelor of Science in Nutrition and Health in the College of Agricultural, Consumer & Environmental Sciences

Does this proposal have any related proposals that will also be revised during the next 6 weeks? Consider Majors, Minors, Concentrations & Joint Programs in your department. Please know that this information is used administratively to move related proposals through workflow efficiently. Example: If you are revising the BS proposal and one related concentration within the next 6 weeks, "This BS proposal (key 567) is related to the Concentration A proposal (key 145)."

Program Justification

Provide a brief	(1) Adding new course requirement, FSHN 322.
description of	(2) Remove FSHN 329 Communication in Nutrition
what changes are	(3) Removes ACES 101 as the college orientation course and replacing with FSHN 123,
being made to the	the department level orientation course.
program.	(4) Adding ALEC 115 as an option to complete the college speech requirement
	(5) Modifying the formatting of the POS and additional text (e.g., graduation
	requirements, university requirements, and general education requirements) to adhere
	to the campus General Education Template
	(6) Removed RHET 105 from specifically being noted in program of study.
	(7) Moved coursework and created headers from the Prescribed Course/Gen Ed table
	previously into the Dept and Major coursework table
	(8) Moved the minimum of 40 hours of advanced coursework line item from the POS
	table and moved it to the "University Requirements" text at the top of the table
	(9) Removed the footnote of 500-level classes

(10) Updated Learning outcomes

(11) Gave titles (e.g., Statistics Option) to "Select _____ of the following:" options

(12) Add FSHN 125 to the POS table as a requirement

(13) Removed Major Elective hours in the degree program from Animal Science,

Chemistry, Human Development and Family Studies, Health & Kinesiology and Molecular and Cellular Biology.

Did the program content change 25% or more in relation to the total credit hours, since the 2020-2021 catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

<u>No</u>

These changes are necessary to keep the current curriculum updated with the correct courses offered and to eliminate confusion.

(1) FSHN 322, Nutrition and the Life Cycle is an essential part of the Nutrition and Health curriculum and therefore should be a required course within the degree program.

(2) Remove FSHN 329 Communication in Nutrition and allowing it as an elective option within the curriculum

(3) The departments within ACES will be taking over the orientation course for new students. Therefore we created FSHN 123 which will replace the college level ACES 101 course. This allows the departments to build the course in Banner, assign instructors, manage enrollment and overrides.

(4) ALEC 115 is a new course that focuses on the speech requirements as it relates to food, agriculture and the environment.

(5) Per Office of the Provost General Education initiative for transparency and accessibility.

(6) Removed RHET 105 because students should follow the campus guidelines for Composition I placement

(7) Moved coursework and created headers from the Prescribed Course/Gen Ed table previously into the Dept and Major coursework table in order to make the program easier to read and explain to students.

(8) The 40-hour IBHE degree requirement is being met through the completion of stated advanced-level hours and lower-division coursework with 2 or more prerequisite courses. We moved this line item to clean up/declutter the POS table. We didn't feel that this needed to be mentioned at both the top and within the POS table.

(9) Removing the footnote to adhere to the campus standards on accessibility.

(10) Updated the learning outcomes to be more concise to fit the broad application of the Nutrition and Health major.

(11) Titling these options makes it easier for students to make note of them on the sample sequence.

(12) FSHN 125 is a strong introductory course to Human Nutrition that is only open to Nutrition and Health students. While it is only 1 credit hour, it is helping Nutrition and Health students build a foundation in current issues, opportunities, and careers in the nutrition field. Thus, we want to make it a required course for this curriculum.

(13) Removed Major Elective hours in the degree program from Animal Science, Chemistry, Human Development and Family Studies, Health & Kinesiology and Molecular and Cellular Biology to allow some freedom in the curriculum to allow students to easily add on a minor that doesn't directly overlap with the major.

The 40 hours of upper-division classes for IBHE requirement are met by:

i) Required Upper-level Courses

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CHEM 232 (3 credit hours) - prerequisites of CHEM 102, 103, 104 and 105
CHEM 233 (2 credit hours) - prerequisites of CHEM 232 and CHEM 104 and 105
MCB 244 (3 credit hours) - prerequisites CHEM 102 which has a prerequisite of MATH
112
MCB 246 (3 credit hours) - prerequisites of MCB 244 and CHEM 101 or CHEM 102
FSHN 322 (3 credit hours)
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FSHN 417 (3 or 4 credit hours) FSHN 420 (3 credit hours) FSHN 422 (3 credit hours) FSHN 424 (3 credit hours) FSHN 426 (3 credit hours) FSHN 427 (3 credit hours)

8 hours of Free Electives Upper-level (300+ or 200 level course with two or more pre-requisites) 23 free elective options within curriculum to make up 126 total

Total hours: 40 credit hours

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?

No

Does this new program/proposed change result in the replacement of another program?

No

Does the program include other courses/subjects outside of the sponsoring department impacted by the creation/revision of this program?

Yes

Courses outside of the sponsoring department/ interdisciplinary departments ACES 101 - Contemporary Issues in ACES CMN 101 - Public Speaking RHET 105 - Writing and Research MATH 220 - Calculus MATH 221 - Calculus I MATH 234 - Calculus for Business I CHEM 102 - General Chemistry I CHEM 103 - General Chemistry Lab I CHEM 104 - General Chemistry II CHEM 105 - General Chemistry Lab II CHEM 232 - Elementary Organic Chemistry I CHEM 233 - Elementary Organic Chem Lab I MCB 100 - Introductory Microbiology MCB 101 - Intro Microbiology Laboratory MCB 244 - Human Anatomy & Physiology I MCB 246 - Human Anatomy & Physiology II MCB 450 - Introductory Biochemistry

ALEC 115 - Talk About Food, Ag, Env

Please attach any	<u>Comp I Rhet Update - English Support Letter 1 (1) 2 (1).pdf</u>
letters of support/	ACES 101 Removal and Support.pdf
acknowledgement	ALEC 115 Support.pdf
for any	Removal of elective
Instructional	course ANSC CHEM CHLH HDFS FSHN KIN MCB in Nutrition
Resources	and Health degree.pdf
consider faculty,	Letter of Acknowledgement_ALEC 115 for CMN.pdf
students, and/or	
other impacted	
units as	
appropriate.	

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

<u>All graduates of the University of Illinois Nutrition and Health concentration will be able to:</u>

Demonstrate critical thinking, problem solving and communication skills. To assess student learning a "pre-test" would be provided to all incoming human nutrition students within FSHN 125, introduction to Nutrition andHealth.Understand basic sciences relevant Prior to nutrition, research graduation and application as a component of nutrition, and an awareness of social and economic factors in food. a required upper level senior year course (ex:

<u>Prepared to pursue careers in the food, health, and fitness industries, or enter</u> <u>medicine, dentistry, nursing, and other health professions.</u> FSHN 420) a post-test would be provided to the students.Pre and post test results would be compared and core learning objectives would be analyzed statistically.Additionally, annual surveys would be sent to all current Nutrition and Health students asking questions regarding their student experience, suggested additional classes that are in alignment with the department and program objectives, as well as additional opportunities they wish to participate during their undergraduate years.In response, FSHN Department Faculty would convene to create an action plan for implementation of appropriate curriculum changes to continue to improve the student experience.

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

Revised programs <u>SidebySide_Nutrition and Health KEY</u> <u>1103.xlsx</u> <u>Sample Sequence_NutritionandHealth_BS</u> <u>September 2024.docx</u>

Attach a revised Sample Sequence (for undergraduate program) or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

This major provides the background for students who plan to pursue careers in nutrition and related health sciences. This major focuses on the field of human nutrition and reflects the growing need to prepare individuals for careers in health and nutrition. For students who expect to pursue advanced degrees in nutritional sciences or professional degrees in medicine, dentistry or law, the Nutrition and Health major may be chosen. This major emphasizes a strong science background and allows students to obtain a strong human nutrition preparation that is not available elsewhere on campus. For those interested in practicing nutrition or nutrition counseling, please see the Dietetics and Nutrition, BS.

Statement for Programs of Study Catalog <u>Minimum hours required for graduation: 126 hours.</u> <u>University Requirements</u>

Minimum of 40 hours of upper-division coursework, generally at the 300 and 400 level. These hours can be drawn from all elements of the degree. Students should consult their academic advisor for additional

auidance in fulfilling this rea	uirement			
guidance in fulfilling this req				
Academic Catalog. Prescribe	requirements can be found in the Student Code (§ 3-801) and in the			
General Education Requir				
	<u>Education (Gen Ed) requirements. Some Gen Ed requirements may be r</u>	net hv		
courses required and/or elec		<u>net by</u>		
	Course List			
Code	Title	Hours		
<u>Composition I</u>		<u>4-6</u>		
Advanced Composition		3 6 6		
Humanities & the Arts (6 hours)				
Natural Sciences & Technology (6 hours)				
	HEM 104; MCB 100; and FSHN 101	=		
Social & Behavioral Sciences		6		
Cultural Studies: Non-Weste		3		
Cultural Studies: US Minority	<u>v Cultures (1 course)</u>	3		
Cultural Studies: Western/Co	omparative Cultures (1 course)	6 3 3 3 3		
Quantitative Reasoning (2 co	ourses, at least one course must be Quantitative Reasoning I)	<u>6-8</u>		
fulfilled by MATH 220, MA	TH 221, or MATH 234; and ACE 262, CPSC 241, ECON 202, PSYC 235, o	<u>or</u>		
<u>STAT 100</u>				
Language Requirement (Con	npletion of the third semester or equivalent of a language other than	<u>0-15</u>		
English is required)				
	Course List			
Code	Title	Hours		
Composition I and Speech		6-7		
Select one of the following:				
RHET 105	Writing and Research			
& CMN 101	and Public Speaking			
CMN 111	Oral & Written Comm I			
& CMN 112	and Oral & Written Comm II			
Advanced Composition		3-4		
	ous approved list of Advanced Composition courses.			
Cultural Studies		9		
	ern culture, one from non-Western culture, and one from U.S. minority			
culture from campus approve	ed lists.			
Department Foundation				
Coursework at or above the third level is required for graduation.				
Quantitative Reasoning I		3- 4		
Select one of the following:				
FSHN 123	FSHN Orientation to Illinois	<u>1</u>		
<u>FSHN 125</u>	Intro to Human Nutrition	<u>1</u>		
<u>CMN 101</u>	Public Speaking	<u>3</u>		
or ALEC 115	Let's Talk about Food, Agriculture, and the Environment			
or CMN 111	Oral & Written Comm I			
<u>& CMN 112</u>	and Oral & Written Comm II	4-5		
<u>Calculus Option - Select one of the following:</u> MATH 220 Calculus				
MATH 220	Calculus Calculus I			
<u>MATH 221</u>				

		Hours
<u>MATH 234</u>	Calculus for Business I	
Quantitative Reasoning II		3 -4
Select one of the followin	-	
Statistics Option - Select		<u>3</u>
<u>ACE 262</u>	Applied Statistical Methods and Data Analytics I	
<u>CPSC 241</u>	Intro to Applied Statistics	
ECON 202	Economic Statistics I	
<u>PSYC 235</u>	Intro to Statistics	
<u>STAT 100</u>	Statistics	
Natural Sciences and Tec	hnology	13
<u>CHEM 102</u>	General Chemistry I	4
& <u>CHEM 103</u>	and General Chemistry Lab I	
<u>CHEM 104</u>	General Chemistry II	4
& <u>CHEM 105</u>	and General Chemistry Lab II	
<u>MCB 100</u>	Introductory Microbiology	3
<u>MCB 101</u>	Intro Microbiology Laboratory	2
Humanities and the Arts		6
Select 6 credit hours fron	n campus approved list.	
Social and Behavioral Sci	ences	6
Select 6 credit hours from	n campus approved list.	
ACES Prescribed Course		2
ACES 101	Contemporary Issues in ACES	2
Other Natural Science an	· · · · ·	14-15
CHEM 232	Elementary Organic Chemistry I	3 or 4
CHEM 233	Elementary Organic Chem Lab I	2
MCB 244	Human Anatomy & Physiology I	3
MCB 246	Human Anatomy & Physiology II	3
MCB 450	Introductory Biochemistry	3
Major Requirements		28
Major Core		27-28
FSHN 101	The Science of Food and How it Relates to You	3
<u>FSHN 120</u>	Contemporary Nutrition (with Discussion)	3-4
or FSHN 220	Principles of Nutrition	J-4
FSHN 329	Communication in Nutrition	3
FSHN 322	Nutrition and the Life Cycle	<u>3</u> 3
FSHN 417	Neuroscience of Eating & Drinking	
FSHN 420	Nutritional Aspects of Disease	3
FSHN 422	Introduction to Personalized Nutrition	3
FSHN 424	Biopsychology of Ingestive Behavior	3
FSHN 426	Biochemical Nutrition I	3
FSHN 427	Biochemical Nutrition II	3
Major Electives 1		
Select at least 10 credit h	-	
ANSC 300-400	Any 300 or 400 level ANSC Course	
CHEM 300-400	Any 300 or 400 level CHEM Course	
CHLH 300-400	Any 300 or 400 level CHLH Course	
FSHN 300-400	Any 300 or 400 level FSHN Course	

Code	Title	Hours		
HDFS 300-400	Any 300 or 400 level HDFS Course			
KIN 300-400	Any 300 or 400 level KIN Course			
MCB 300-400	Any 300 or 400 level MCB Course			
Minimum of 40 hours of advanced credit required				
Total Minimum Hours		126		
Course List				
Code Title Hours				
Total Hours126				
1 500 level classes can fulfill the elective requirement if approved by both the advisor and course instructor.				

Corresponding BS Bachelor of Science Degree

Program Features

Academic Level Undergraduate

Does this major No have transcripted concentrations?

What is the typical time to completion of this program? 4 years

What are the minimum Total Credit Hours required for this program?

126

CIP Code 190504 - Human Nutrition.

Is This a Teacher Certification Program?

No

Will specialized accreditation be sought for this program?

No

Delivery Method

This program is available: On Campus - Students are required to be on campus, they may take some online courses.

Admission Requirements

Desired Effective Fall 2023 Admissions Term

Is this revision a change to the admission status of the program?

Provide a brief narrative description of the admission requirements for this program. Where relevant, include information about licensure requirements, student background checks, GRE and TOEFL scores, and admission requirements for transfer students.

Freshman admission to the Nutrition and Health major is handled by the Office of Admissions and Records and the College of ACES Office of Academic Programs. Offcampus transfer admissions are controlled by the College of ACES Office of Academic Programs. Admissions information can be found at: https://fshn.illinois.edu/ undergraduate/admissions

The Nutrition and Health advisor handles on-campus transfer admissions. Students must have a 3.0/4.0 GPA, provide a 300-word statement of professional interest, and meet with the advisor before applying.

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program. no impact on enrollment

Estimated Annual Number of Degrees Awarded

No

Year One Estimate

20

5th Year Estimate (or when 25 fully implemented)

What is theFallmatriculationterm for thisprogram?

Budget

Are there budgetary implications for this revision?

Will the program or revision require staffing (faculty, advisors, etc.) beyond what is currently available? No

Additional Budget Information

Attach File(s)

Financial Resources

How does the unit intend to financially support this proposal?

The FSHN Department is already fully supporting this concentration and will continue to do so as a major.

Will the unit need to seek campus or other external resources?

No

Attach letters of support

What tuition rate do you expect to charge for this program? e.g, Undergraduate Base Tuition, or Engineering Differential, or Social Work Online (no dollar amounts necessary)

FSHN Differential that is currently used

Are you seeking a change in the tuition rate or differential for this program?

No

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

No additional impact on faculty resources

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

Library collections, resources and services are sufficient to support this minor change to the BS in Nutrition and Health.

EP Documentation

EP Control EP25.025 Number Attach Rollback/

Approval Notices

This proposal No requires HLC inquiry

DMI Documentation

Attach Final	<u>U Program Review Comments KEY 1103 Nutrition and Health, BS</u>		
Approval Notices	9_26_2024.docx		
Banner/Codebook Name	BS:Nutrition & Health - UIUC		
Program Code:	10KL6144BS		
Minor	Conc	Degree	BS
Code	Code	Code	

Major Code

6144	
Senate Approval Date	
Senate Conference Approval Date	
BOT Approval Date	
IBHE Approval Date	
HLC Approval Date	
DOE Approval Date	
Effective Date:	
Attached Document Justification for this request	
Program Reviewer Comments	 Brooke Newell (bsnewell) (03/03/23 12:26 pm): Rollback: Email sent to Brianna, Becca Snook, and Yuan-Xiang Pan Rebecca Snook (snook) (06/24/24 11:02 am): Rollback: Rollback to make edits. Brooke Newell (bsnewell) (07/22/24 12:54 pm): Rollback: Email sent to Brianna Brooke Newell (bsnewell) (09/19/24 4:19 pm): Rollback: Per request from Brianna Brooke Newell (bsnewell) (09/26/24 12:07 pm): U Program Review Comments attached in the DMI Documentation section Brooke Newell (bsnewell) (09/26/24 2:37 pm): Rollback: Per request from Brianna. Email sent to Brianna Brooke Newell (bsnewell) (09/26/24 2:37 pm): Rollback: Per request from Brianna. Email sent to Brianna

Key: 1103

Date Submitted: 08/19/24 2:23 pm

Viewing: 10KP0118BS : Engineering

Engineering Mechanics, BS

Mechanics, **BS**

Last approved: 04/05/22 1:36 pm

Last edit: 10/28/24 11:27 am

Changes proposed by: Stephanie Ott-Monsivais

Catalog Pages Using this Program

Proposal Type:

In Workflow

- 1. U Program Review
- 2. 1917 Head
- 3. KP Committee Chair
- 4. KP Dean
- 5. University Librarian
- 6. COTE Programs
- 7. Provost
- 8. Senate EPC
- 9. Senate
- 10. U Senate Conf
- 11. Board of Trustees
- 12. IBHE
- 13. HLC
- 14. DMI

Approval Path

- 1. 08/26/24 3:14 pm Donna Butler (dbutler): Approved for U Program Review
- 2. 08/26/24 9:27 pm Sanjiv Sinha (sanjiv): Approved for 1917 Head
- 3. 10/14/24 5:02 pm Katherine Freeman (katefree): Approved for KP Committee Chair
- 4. 10/15/24 8:25 am Cindy Pruitt (cpruitt): Approved for KP Dean
- 5. 10/15/24 9:58 am Claire Stewart (clairest):

- Approved for University Librarian 6. 10/15/24 10:27 am Suzanne Lee (suzannel): Approved for COTE Programs
- 7. 10/16/24 1:48 pm Brooke Newell (bsnewell): Approved for Provost

History

- 1. Jan 15, 2019 by Stephanie Ott-Monsivais (ottmonsi)
- Apr 25, 2019 by Deb Forgacs (dforgacs)
- Aug 12, 2019 by Deb Forgacs (dforgacs)
- 4. Feb 26, 2020 by Brooke Newell (bsnewell)
- 5. Mar 31, 2020 by Deb Forgacs (dforgacs)
- Apr 14, 2020 by Deb Forgacs (dforgacs)
- 7. May 10, 2021 by Stephanie Ott-Monsivais (ottmonsi)
- 8. Oct 8, 2021 by Brooke Newell (bsnewell)
- 9. Apr 5, 2022 by Stephanie Ott-Monsivais (ottmonsi)

Major (ex. Special Education)

This proposal is for a: Revision

Administration Details

Official Program Name	Engineering Mechanics, BS	
Diploma Title		
Sponsor College	Grainger College of Engineering	
Sponsor Department	Mechanical Sci & Engineering	
Sponsor Name	Stephanie Ott-Monsivais	
Sponsor Email	ottmonsi@illinois.edu	
College Contact	Jonathan Makela	College Contact Email
jmakela@illinois.ed	du	
College Budget Officer	Tessa Hile	
College Budget Officer Email	tmhile@illinois.edu	

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

> <u>Kate Freeman, katefree@illinois.edu</u>, Brooke Newell, bsnewell@illinois.edu, GCOE; Stephanie Ott-Monsivais, ottmonsi@illinois.edu, MechSE

Does this program have inter-departmental administration?

No

Proposal Title

Effective Catalog Fall 2024 Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise the Bachelor of Science in Engineering Mechanics in the Grainger College of Engineering

Does this proposal have any related proposals that will also be revised during the next 6 weeks? Consider Majors, Minors, Concentrations & Joint Programs in your department. Please know that this information is used administratively to move related proposals through workflow efficiently. Example: If you are revising the BS proposal and one related concentration within the next 6 weeks, "This BS proposal (key 567) is related to the Concentration A proposal (key 145)."

Program Justification

Provide a brief	1. Update of Pre-approved Secondary Fields List to remove CS 457 due to red-box
description of	error.
what changes are	
being made to the	2. The formatting of the POS and additional text (e.g., graduation requirements,
program.	university requirement, and general education requirements) has been modified to
	adhere to the campus General Education Template.

Did the program content change 25% or more in relation to the total credit hours, since the 2020-2021 catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

<u>No</u>

Why are these changes necessary?

1. CS 457 has been deactivated by the unit owning the course and should be removed from the current program of study as it is no longer offered.

2. Per Office of the Provost General Education initiative for transparency and accessibility.

The minimum 40 hours of upper-division classes for IBHE requirement are met by: --ME 470 (3 credit hours)

- --TAM 470 (3 credit hours)
- --TAM 445 (4 credit hours)
- --TAM 412 (4 credit hours)
- --TAM 335 (4 credit hours)
- --TAM 324 (4 credit hours)
- --MATH 442 (3 credit hours)
- --MATH 441 (3 credit hours)

--TAM 252 (1 credit hour) - prerequisite of credit or concurrent registration in TAM 251 which has a prerequisite of TAM 210 or 211.

--TAM 251 (3 credit hours) - prerequisite of TAM 210 or 211, which has prerequisites of PHYS 211 and credit or concurrent registration in MATH 241 or MATH 257

--TAM 212 (3 credit hours) - prerequisite of TAM 210 or 211, which has prerequisites of PHYS 211 and credit or concurrent registration in MATH 241 or MATH 257

--TAM 211 (3 credit hours) - prerequisites of PHYS 211 and credit or concurrent registration in MATH 241 or MATH 257

--ME 200 (3 credit hours) - prerequisite of MATH 241, which has a prerequisite of MATH 231

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?

No

Does this new program/proposed change result in the replacement of another program?

No

Does the program include other courses/subjects outside of the sponsoring department impacted by the creation/revision of this program? No

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

Data is collected and evaluated every 3 years for key curricular courses, in coordination with the faculty teaching the course in the chosen semester. Courses to be evaluated are determined by the MechSE Undergraduate Programs Committee (UPC) to be necessary to evaluate program outcomes (listed below #1. through 7.). This process allows the program to make and assess changes, advising processes, and the assessment process itself during the 6-year ABET evaluation cycle.

Each instructor (to allow for separation of lecture section results) is asked to classify the outcome attainment of all of the students in one of the five categories: Unsatisfactory (0), Marginal (1), Satisfactory (2), Mastery (3), or did not complete the assignment according to the provided rubrics. To form a metric for each program outcome, we define a performance indicator assessment ratio as the sum of the students who attained "Satisfactory (2)" and "Mastery (3)" achievement of a given performance indicator divided by the number of students who were assessed.

The UPC will evaluate all direct outcomes assessment data and discuss opportunities for improvement according to the 3-year assessment cycle. If the performance indicator assessment ratio is less than 75% for a given outcome, for a given section of a course, for a given semester then the UPC must investigate. In such cases, the UPC would first determine if further action is deemed appropriate. An example of why further action is not deemed necessary includes, but is not limited to, that the assessment ratio for one particular section of the assessed course is slightly below 75% due to small sample sizes or other explainable statistical variation in the numbers. If further action is deemed appropriate, then the UPC or a UPC appointed ad-hoc subcommittee would evaluate the assessment material, identify opportunities to improve the program if the assessment appears accurate, or improve the assessment process if the method of assessment appears lacking or inappropriate in some regard. If an improvement to either the program, assessment process or both is implemented, the performance indicator for the given outcome is reassessed and then reevaluated. If the performance indicator assessment ratios are all equal or greater than 75%, then the level of attainment is considered satisfactory and investigation is not required for the given performance indicator of the given outcome.

Program outcomes and learning objectives:

The Engineering Mechanics Program prepares graduates to achieve the following student outcomes by the time of graduation:

^{1.} an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics.

^{2.} an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors.

^{3.} an ability to communicate effectively with a range of audiences.

^{4.} an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts.

^{5.} an ability to function effectively on a team whose members together provide

leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives.

6. an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions.

7. an ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

Revised programs <u>EM_Sample_Sequence_SP2024.xlsx</u> Attach a revised Sample Sequence (for undergraduate program) or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

The Engineering Mechanics program at Illinois (accredited by the Engineering Accreditation Commission of ABET, www.abet.org) is a major that focuses on the principles of mechanics that underpin design and engineering in diverse industries including materials, energy, biotechnology, civil, and aerospace to name a few. Students learn rigorous mathematical, scientific, and engineering principles in subject areas such as statics, dynamics, strength of materials, and fluid dynamics. Further, Engineering Mechanics students learn how to apply these basic principles in modern engineering design through laboratory and project work. The program also benefits from a cohesive secondary field which students can tailor to fit their academic and career objectives. Engineering Mechanics is well suited for students with an interest in analysis and design, and physical principles.

Statement for

Programs of Study Catalog Graduation Requirements <u>Minimum Hours required for graduation:</u> 128 hours. <u>Minimum Overall GPA: 2.0</u> <u>Minimum Technical GPA: 2.0</u>

2.0

TGPA is required for required Engineering courses and any technical elective courses. <u>See</u> <u>See</u><u>Technical</u> <u>GPA</u>to clarify requirements.

University Requirements

Minimum of 40 hours of upper-division coursework, generally at the 300- or 400-level. These hours can be drawn from all elements of the degree. Students should consult their academic advisor for additional guidance in fulfilling this requirement.

The university and residency requirements can be found in the Student Code (§ 3-801) and in the Academic Catalog.

General Education Requirements

Minimum OverallGPA:2.0 Minimum hours required forgraduation:128 hours Generaleducation:<u>Follows</u> <u>the campus</u> <u>Students must complete the Campus</u> General Education (Gen Ed) requirements. <u>including the</u> <u>campus general education language requirement</u>. <u>Some Gen Ed requirements may be met by courses</u> <u>required and/or electives in the program</u>.

	Course List	
Code	Title	Hours
Composition I		<u>4-6</u>
Advanced Composition		<u>3</u>
fulfilled by TAM 324, ME 470		
Humanities & the Arts (6 hours)		<u>6</u>
Natural Sciences & Technology (6 ho	<u>ours)</u>	<u>6</u>
fulfilled by CHEM 102, CHEM 104	<u>, PHYS 211, PHYS 212</u>	
Social & Behavioral Sciences (6 hou	<u>rs)</u>	<u>6</u>
Cultural Studies: Non-Western Cultu	ires (1 course)	<u>3</u>
Cultural Studies: US Minority Culture	<u>es (1 course)</u>	<u>3</u>
Cultural Studies: Western/Comparat	<u> ive Cultures (1 course)</u>	<u>3</u>
Quantitative Reasoning (2 courses,	at least one course must be Quantitative Reasoning I)	<u>6-10</u>
fulfilled by MATH 220 or MATH 22	1; and MATH 231, MATH 241, PHYS 211, PHYS 212	

Code Title Language Requirement (Completion of the third semester or equivalent of a language other than	Hours 0-15
English is required)	<u>0-15</u>
<u>Major Requirements</u>	
ME 470 and TAM 324 will each satisfy a core course requirement and the Campus General	
Education Advanced Compositionrequirement. Orientation and Professional Development	
Course List	
Code Title Hours	
ENG 100 Grainger Engineering Orientation Seminar (External transfer students take ENG 300.)1	
TAM 195Mechanics in the Modern World 1	
ME 290 Seminar 0	
Total Hours 2	
	أماط
Foundational Mathematics and Science Engineering Mechanics Technical CoreSecondary Fi	eiu
Option ElectivesFree Electives	
Course List	
Code Title	Hours
CHEM 102General Chemistry I	3
CHEM 103General Chemistry Lab I	1
CHEM 104 General Chemistry II	3
CHEM 105 General Chemistry Lab II	1
MATH 221 Calculus I (MATH 220 may be substituted. MATH 220 is appropriate for students with no	4
background in calculus. 4 of 5 credit hours count towards degree.)	2
MATH 231 Calculus II	3
MATH 241 Calculus III	4
MATH 257 Linear Algebra with Computational Applications	3
MATH 441 Differential Equations	3 3
MATH 442 Intro Partial Diff Equations	
PHYS 211 University Physics: Mechanics	4
PHYS 212 University Physics: Elec & Mag	4
PHYS 213 Univ Physics: Thermal Physics	2
PHYS 214 Univ Physics: Quantum Physics	2
Total Hours	40
Engineering Mechanics Technical Core	
Course List	
Code Title	Hours
<u>CS 101</u> Intro Computing: Engrg & Sci (<u>CS 124</u> or <u>ECE 220</u> may be substituted.)	3
ECE 205 Electrical and Electronic Circuits (ECE 110 and either ECE 210 or ECE 211 may be	3
substituted.)	-
ME 170 Computer-Aided Design	3
ME 200 Thermodynamics	3
ME 470 Senior Design Project	3
TAM 211Statics	3
TAM 212Introductory Dynamics	3
TAM 251 Introductory Solid Mechanics	3
TAM 252Solid Mechanics Design	1
TAM 270 Design for Manufacturability	3
TAM 324Behavior of Materials	4
TAM 335 Introductory Fluid Mechanics	4

Code Title	Hours
TAM 412 Intermediate Dynamics	4
TAM 445 Continuum Mechanics	4
TAM 470 Computational Mechanics	3
Total Hours	47
Secondary Field Option Electives	

Course List

Hours

Title

Code

Secondary field electives selected from departmentally approved courses for Secondary Field Options.12 Each secondary field generally specifies two required courses and two additional courses from a list of approved elective courses. For each of the secondary fields, the required and approved elective courses specified for each are listed below. To add flexibility to the program and to accommodate particular interests, the student may fashion an individualized secondary field option. The only requirements are that the courses be related to mechanics, form a coherent and cohesive group, include at least two engineering courses, and total at least 12 hours of advanced-level coursework that are distinct from required courses in the Engineering Mechanics curriculum. This can include 500-level courses, if the student has the adequate preparation, for any of the secondary field elective courses. Each student must formally declare their choice of secondary field with a Mechanical Science and Engineering Undergraduate Programs Office advisor using a Secondary Field Options form. Biomechanics

Required Courses

Required Courses		
<u>MCB 150</u>	Molec & Cellular Basis of Life	4
<u>MCB 151</u>	Molec & Cellular Laboratory	1
<u>TAM 461</u>	Cellular Biomechanics	4
Approved Courses		
ECE 473	Fund of Engrg Acoustics	3 or
		4
<u>ECE 380</u>	Biomedical Imaging	3
<u>ME 481</u>	Whole-Body Musculoskel Biomech	3 or
		4
<u>ME 482</u>	Musculoskel Tissue Mechanics	3 or
		4
<u>ME 483</u>	Mechanobiology	4
BIOP 401	Introduction to Biophysics	3
<u>TAM 497</u>	Independent Study	1 to
		3
Computational Mechanics		
Required Courses		
<u>CS 357</u>	Numerical Methods I	3
<u>ME 471</u>	Finite Element Analysis	3 or
		4
Approved Courses		
<u>CS 450</u>	Numerical Analysis	3 or
		4
CS 457	Course CS 457 Not Found	
<u>ME 412</u>	Numerical Thermo-Fluid Mechs	2 to
		4

Code <u>TAM 497</u>	Title Independent Study	Hours 1 to 3
Engineering Science and App Required Courses	lied Mathematics	S
<u>MATH 446</u> or <u>MATH 448</u>	Applied Complex Variables Complex Variables	3-4
	excluding MATH 415, MATH 441, and MATH 442	3 or
Approved Courses		4
<u>AE 353</u>	Aerospace Control Systems	3
<u>AE 402</u>	Orbital Mechanics	3 or
		4
<u>CEE 491</u>	Decision and Risk Analysis	3 or
		4
ECE 329	Fields and Waves I	3
ECE 330	Power Ckts & Electromechanics	3
ECE 473	Fund of Engrg Acoustics	3 or
		4
PHYS 402	Light	3 or
		4
<u>TAM 497</u>	Independent Study	1 to
		3
Experimental Mechanics		
Required Courses		
<u>TAM 456</u>	Experimental Stress Analysis	3
ECE 206	Electrical and Electronic Circuits Lab	1
Approved Courses		
<u>CS 357</u>	Numerical Methods I	3
ECE 473	Fund of Engrg Acoustics	3 or
		4
<u>ME 360</u>	Signal Processing	3.5
<u>PHYS 402</u>	Light	3 or
		4
<u>TAM 497</u>	Independent Study	1 to
		3
Fluid Mechanics		
Required Courses		
TAM 435	Intermediate Fluid Mechanics	4
<u>ME 410</u>	Intermediate Gas Dynamics	3 or
		4
Approved Courses		
<u>AE 412</u>	Viscous Flow & Heat Transfer	4
<u></u> <u>CEE 451</u>	Environmental Fluid Mechanics	3
<u>CEE 453</u>	Urban Hydrology and Hydraulics	4
<u>ECE 473</u>	Fund of Engrg Acoustics	3 or
		4
		-

Code	Title	Hours
<u>ME 412</u>	Numerical Thermo-Fluid Mechs	2 to
		4
<u>TAM 497</u>	Independent Study	1 to
		3
Mechanics of Mate		
Required Cours		
<u>TAM 424</u>	Mechanics of Structural Metals	3 or
		4
<u>TAM 428</u>	Mechanics of Composites	3
Approved Cours	Ses	
<u>CEE 310</u>	Transportation Engineering	3
<u>MSE 401</u>	Thermodynamics of Materials	3
<u>MSE 455</u>	Macromolecular Solids	3
<u>MSE 489</u>	Matl Select for Sustainability	3 or
		4
<u>NPRE 330</u>	Materials in Nuclear Engineering	3
<u>TAM 497</u>	Independent Study	1 to
		3
Solid Mechanics		
Required Cours	es	
<u>TAM 424</u>	Mechanics of Structural Metals	3 or
		4
<u>TAM 451</u>	Intermediate Solid Mechanics	4
Approved Cours	ses	
<u>CEE 360</u>	Structural Engineering	3
<u>CEE 460</u>	Steel Structures I	3
<u>CEE 461</u>	Reinforced Concrete I	3
<u>CS 357</u>	Numerical Methods I	3
ECE 473	Fund of Engrg Acoustics	3 or
		4
<u>TAM 497</u>	Independent Study	1 to
		3
Free Electives		•
<u></u>	Course List	
Code	Title	Hours
	work, subject to the Grainger College of Engineering restrictions to Free Electives,	11
	at least 128 credit hours earned toward the degree.	
	riculum to Graduate	128
		120
Corresponding	BS Bachelor of Science	
Degree		
Program Feat	ures	
Academic Level	Undergraduate	

Does this major have transcripted No

concentrations? What is the typical time to completion of this program? 4 years What are the minimum Total Credit Hours required for this program? 128 CIP Code 141101 - Engineering Mechanics. Is This a Teacher Certification Program? No Will specialized accreditation be sought for this program?

Delivery Method

This program is available: On Campus - Students are required to be on campus, they may take some online courses.

Admission Requirements

Desired Effective Fall 2024 Admissions Term

Is this revision a change to the admission status of the program?

<u>No</u>

Provide a brief narrative description of the admission requirements for this program. Where relevant, include information about licensure requirements, student background checks, GRE and TOEFL scores, and admission requirements for transfer students.

Requirements will not change from previous admission requirements.

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program. This revision will not impact enrollment nor degrees awarded.

Estimated Annual Number of Degrees Awarded

Year One Estimate

5th Year Estimate (or when fully implemented)

What is the Fall matriculation term for this program?

Budget

Are there No budgetary implications for this revision? Will the program or revision require staffing (faculty, advisors, etc.) beyond what is currently available? No Additional Budget Information

Financial Resources

How does the unit intend to financially support this proposal?

Will the unit need to seek campus or other external resources?

No

Attach letters of support

Attach File(s)

What tuition rate do you expect to charge for this program? e.g, Undergraduate Base Tuition, or Engineering Differential, or Social Work Online (no dollar amounts necessary)

Engineering Differential

Are you seeking a change in the tuition rate or differential for this program?

No

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

This revision has no impact on faculty resources.

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

Library collections, resources and services are sufficient to support the revisions listed within this proposal.

EP Documentation

EP Control EP.25.025 Number Attach Rollback/ Approval Notices This proposal No

requires HLC inquiry

DMI Documentation

Attach Final Approval Notices	<u>U Program Review Comments KEY 121 Engineering Mechanics</u> 8_26_2024.docx			
Banner/Codebook Name	BS:Engineering Mechanics -UIUC			
Program Code:	10KP0118BS			
Minor Code 0118	Conc Code	Degree Code	BS	Major Code
Senate Approval Date				
Senate Conference Approval Date				
BOT Approval Date				
IBHE Approval Date				
HLC Approval Date				
DOE Approval Date				
Effective Date:				
Attached Document Justification for this request				
Program Reviewer Comments	Brooke Newell (bsnewell) (05/02 Stephanie and Ashley Sanjiv Sinha (sanjiv) (05/24/24 4	-		

Brooke Newell (bsnewell) (08/06/24 1:01 pm): Rollback: Per request from

Stephanie

Brooke Newell (bsnewell) (08/26/24 7:54 am): U Program Review Comments are

attached in the DMI Documentation section.

Program Change	e Request	EP.25 Admi

Date Submitted: 09/17/24 4:24 pm

Viewing: 0336 : Geology Minor, UG

Last approved: 04/04/22 9:37 am

Last edit: 10/28/24 11:31 am

Changes proposed by: Trish Gregg

Geology Minor

Catalog Pages Using this Program

Proposal Type:

In Workflow

1. U Program Review

- 2. 1655 Head
- 3. SESE Head
- 4. KV Dean
- 5. University Librarian
- 6. COTE Programs
- 7. Provost
- 8. Senate EPC
- 9. Senate
- 10. U Senate Conf
- 11. Board of Trustees
- 12. IBHE
- 13. HLC
- 14. DMI

Approval Path

- 1. 09/25/24 8:09 am Donna Butler (dbutler): Approved for U Program Review
- 2. 10/04/24 2:56 pm Trish Gregg (pgregg): Approved for 1655 Head
- 3. 10/04/24 3:01 pm Jonathan Tomkin (tomkin): Approved for SESE Head
- 4. 10/10/24 2:33 pmStephen Downie(sdownie):Approved for KVDean
- 5. 10/14/24 5:38 pm Claire Stewart (clairest): Approved for

University Librarian

- 6. 10/14/24 8:04 pm Suzanne Lee (suzannel): Approved for COTE Programs
- 7. 10/16/24 1:48 pm Brooke Newell (bsnewell): Approved for Provost

History

1. Apr 4, 2022 by Andrea Ray (aray)

Minor (ex. European Union Studies)

This proposal is for a: Revision

Administration Details

Official Program Name	Geology Minor, UG	
Diploma Title		
Sponsor College	Liberal Arts & Sciences	
Sponsor Department	Earth Sci & Environmental Chng	
Sponsor Name	<u>Trish Gregg, Professor, Associate Head</u> Craic Professor and Head	J Lundstrom,
Sponsor Email	<u>pgregg@illinios.edu</u>	
College Contact	Stephen R. Downie	College Contact Email
sdownie@illinois.edu		
College Budget Officer		
College Budget Officer Email		

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

Trish Gregg Stephen Altaner

Does this program have inter-departmental administration?

No

Proposal Title

Effective Catalog Fall 2025 Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise the Undergraduate Minor in Geology in the College of Liberal Arts and Sciences

Does this proposal have any related proposals that will also be revised during the next 6 weeks? Consider Majors, Minors, Concentrations & Joint Programs in your department. Please know that this information is used administratively to move related proposals through workflow efficiently. Example: If you are revising the BS proposal and one related concentration within the next 6 weeks, "This BS proposal (key 567) is related to the Concentration A proposal (key 145)."

Program Justification

Provide a brief description of what changes are being made to the program.	1. GEOL 107 and its associated comment in the Program of Study table are replaced with a selection of eight 100-level GEOL courses, of which a minimum of 3 hours is required.
	2. As stated in 1, the revised hours are 3 instead of 4 as students may now choose from courses that are only 3 hours.
	3. GEOL 199 (one credit hour) is added as a requirement to the Program of Study table.
	4. The selection requiring at least 10 hours of advanced GEOL courses (to include GEOL 333, GEOL 380, and any 400-level GEOL course) is replaced with a selection of GEOL 300- and 400-level courses, of which students select a minimum of 10 hours.

5. The program's student learning outcomes have been added.

Did the program content change 25% or more in relation to the total credit hours, since the 2020-2021 catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

1. Providing students with more first year course flexibility.

2. Providing the students with more first year course flexibility.

3. GEOL 199 has been redeveloped as a Freshman/Transfer seminar to provide community guidance to incoming Geology majors and minors and improve retention and program success.

4. Providing more flexibility for students taking upper-level GEOL courses.

5. Previously, student learning outcomes were indicate as "N/A," which is not the case.

The total minimum hours for the minor have not changed.

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?

No

Does this new program/proposed change result in the replacement of another program?

No

Does the program include other courses/subjects outside of the sponsoring department impacted by the creation/revision of this program?

No

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

After completing the minor, students will ...

<u>1. have an understanding of the physical, chemical, and mathematical theories</u> <u>fundamental to earth processes</u>

<u>2.</u> <u>be able to apply critical thinking skills to synthesize principles learned in the</u> <u>classroom in order to evaluate hypotheses and solve geological problems</u>

<u>3.</u> have obtained cross-disciplinary skills of observation, data collection, and spatial display of data (e.g., map making) related to geological materials, features, and processes N/A

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

An undergraduate minor should consist of at least 16 - and no more than 21 hours - of course work, with at least 6 hours of 300- or 400- level courses. Except for clearly remedial offerings, prerequisite courses within the sponsoring unit count towards the total; prerequisite courses outside the sponsoring unit do not count toward this total. The unit sponsoring the minor and that unit's college may set educationally necessary prerequisites for eligibility for the minor within these constraints. Does this proposal meet these criteria?

Yes

Revised programs <u>Geology Minor - Side by Side Template</u> <u>September 2024.xlsx</u> Attach a revised Sample Sequence (for undergraduate program) or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

The geology minor is designed for students who desire a significant background in geology to support study and practice of their major field. Selection of courses at the 300- or 400- level will depend on the major and interests of the student.

Statement for Programs of Study Catalog Code Title

Course List

	ode	Title	Hours
<u>Se</u>		st 3 hours from the following 100-level courses	<u>3-4</u>
		<u>Planet Earth</u>	
h		Geology of the National Parks	
		ZPhysical Geology	
		Emergence of Life	
		Hollywood Rocks: Earth Science in the Movies	
		<u>The Oceans</u>	
		<u>Natural Disasters</u>	
		<u>B</u> <u>History of Life</u>	
<u>GE</u>	<u>EOL 199</u>	Undergraduate Open Seminar (All students seeking a Geology Minor	<u>1</u>
		are required to take 1 hour of GEOL 199. GEOL 199 does not count	
		towards the requirement of 3 hours of 100-level courses.)	_
	<u>EOL 208</u>		4
Se		st 10 hours of advanced geology courses from the following:	10-11
		Earth Materials and the Env	
		<u>Volcanoes</u>	
		Environmental Geology	
		courses taught by the Department of Geology	
		Geomorphology	
		Structural Geol and Tectonics	
		<u>Field Geology</u>	
		Applied Digital Geosciences	
		<u>Geol Field Methods, Western US</u>	
		<u>Mineralogy and Mineral Optics</u>	
		<u>Petrology and Petrography</u>	
		<u>Sedimentology and Stratigraphy</u>	
		Investigating the Earth's Interior	
		Environmental Geophysics	
		2 Introduction to Geophysics	
		Introduction to Seismology	
		<u>)</u> <u>Geochemistry</u>	
		<u>) Introduction to Hydrogeology</u>	
		Paleoclimatology	
_ .		Environmental Consulting	
10	<u>otai Minin</u>	num Hours: <u>18</u>	

Program Features

Academic Level Undergraduate

Is this minor?

A Comprehensive study in a single discipline

Is This a Teacher Certification Program?

No

Will specialized accreditation be sought for this program?

No

Other than certification via the students' degree audits, is there any additional planned mechanism to award/honor successful completion of the minor?

No

Delivery Method

This program is

available:

On Campus - Students are required to be on campus, they may take some online courses.

Enrollment

Will the department limit enrollment to the minor?

No

Describe how the department will monitor the admission to/enrollment in the minor. No impact to unit.

Are there any prerequisites for the proposed minor?

No

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program.

The proposed program revision is anticipated to have a positive impact on enrollment by enhancing its attractiveness to prospective students.

Budget

Are there No budgetary implications for this revision? Will the program or revision require staffing (faculty, advisors, etc.) beyond what is currently available? No Additional Budget Information

Attach File(s)

Financial Resources

How does the unit intend to financially support this proposal?

N/A

Will the unit need to seek campus or other external resources?

Attach letters of support

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

We have contacted the following library liaisons and they have confirmed that library collections, resources, and services are sufficient to support this revision: Mary Schlembach (Grainger, Chemistry & Physical Sciences Librarian), Mike Dickinson (FUNK), and Emily Benton (FUNK).

EP Documentation

EP Control EP25.025 Number Attach Rollback/ Approval Notices

This proposal No requires HLC inquiry

DMI Documentation

Attach Final Approval Notices	U Program Review Comments KEY 367 Geology Minor UG 9_23_2024.docx		
Banner/Codebook Name	Geology		
Program Code:	0336		
Minor 0336 Code	Conc Code	Degree Code	Major Code
Senate Approval Date			
Senate Conference Approval Date			
BOT Approval Date			
IBHE Approval Date			

HLC Approval Date	
DOE Approval Date	
Effective Date:	
Attached Document Justification for this request	
Program Reviewer Comments	 Brooke Newell (bsnewell) (08/14/23 3:39 pm): Rollback: Requested revisions to the Justification, Program Regulation and Assessment, Program of Study, and Library Resources fields. Detailed email sent to Trish Gregg, Stephen Downie, and Andrea Ray. Brooke Newell (bsnewell) (09/13/24 3:50 pm): Rollback: Per request via email from Trish Brooke Newell (bsnewell) (09/23/24 9:18 am): U Program Review comments are attached in the DMI Documentation section Trish Gregg (pgregg) (10/04/24 2:56 pm): This proposal has been updated based on the comments provided by the U Program Review Committee.

Key: 367

Date Submitted: 08/27/24 2:22 pm

Viewing: 10KL0176NONE : Agricultural

Agricultural & Consumer Economics, BS

& Consumer Economics, BS

Last approved: 10/30/23 1:16 pm

Last edit: 10/28/24 11:35 am

Changes proposed by: Brianna Gregg

Catalog Pages Using this Program

Proposal Type:

In Workflow

- 1. U Program Review
- 2. 1470 Committee Chair
- 3. 1470 Head
- 4. KL Committee Chair
- 5. KL Dean
- 6. University Librarian
- 7. COTE Programs
- 8. Provost
- 9. Senate EPC
- 10. Senate
- 11. U Senate Conf
- 12. Board of Trustees
- 13. IBHE
- 14. HLC
- 15. DMI

Approval Path

 09/04/24 1:58 pm Donna Butler (dbutler): Approved for U Program Review
 09/09/24 11:27 am

> Bryan Endres (bendres): Approved for 1470 Committee Chair

3. 09/09/24 12:12

pm
Sarah Low
(salow2):
Approved for 1470
Head

4. 10/04/24 12:27

pm

pm Brianna Gregg (bjgray2):

Approved for KL Committee Chair

- 5. 10/09/24 3:18 pm Anna Ball (aball): Approved for KL Dean
- 6. 10/14/24 5:38 pm Claire Stewart (clairest): Approved for University Librarian
- 7. 10/14/24 8:07 pm Suzanne Lee (suzannel): Approved for COTE Programs
- 8. 10/16/24 1:47 pm Brooke Newell (bsnewell): Approved for Provost

History

- 1. Feb 18, 2019 by Deb Forgacs (dforgacs)
- 2. May 1, 2019 by Mary Lowry (lowry)
- 3. May 1, 2020 by Craig Gundersen (cggunder)
- 4. Apr 21, 2022 by Brianna Gregg (bjgray2)
- 5. Feb 16, 2023 by Brooke Newell (bsnewell)
- 6. Oct 30, 2023 by Brianna Gregg (bjgray2)

Major (ex. Special Education)

This proposal is for a: Revision

Administration Details

Official Program Name	Agricultural & Consumer Economics, BS	
Diploma Title	Bachelor of Science in Agr & Consumer Econ	iomics
Sponsor College	Agr, Consumer & Env Sciences	
Sponsor Department	Agricultural and Consumer Economics	
Sponsor Name	Bryan Endres	
Sponsor Email	bendres@illinois.edu	
College Contact	<u>Brianna Gregg</u> Anna Ball	College Contact Email
<u>bjgray2@illinois.edu</u>		

College Budget Officer

College Budget Officer Email

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

Does this program have inter-departmental administration? No

Proposal Title

Effective Catalog Spring 2025 Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and Environmental Sciences

Does this proposal have any related proposals that will also be revised during the next 6 weeks? Consider Majors, Minors, Concentrations & Joint Programs in your department. Please know that this information is used administratively to move related proposals through workflow efficiently. Example: If you are revising the BS proposal and one related concentration within the next 6 weeks, "This BS proposal (key 567) is related to the Concentration A proposal (key 145)."

This BS proposal (key 74) is related to all of the concentrations in the major of Agricultural Consumer Economics, including Agri-Accounting (key 587), Agribusiness Markets & Management (key 588), Consumer Economics & Finance (key 598), Environmental Economics & Policy (key 599), Farm Management (key 601), Finance in Agribusiness (key 597), Financial Planning (key 602), Policy, International Trade & Development (key 600), Public Policy & Law (key 595), Joint program between the BS in ACE and MAAE in AAE (key 886).

Program Justification

Provide a brief description of what changes are being made to the program.	 (1) The major is adding 1 course, ACE 411, to the international program requirement. (2) ACES 101 was removed as the college orientation course and was replaced with ACE 123, the department-level orientation course. (3) ALEC 115 was added as an option to complete the college speech requirement. (4) MATH 231 and 124 were removed as required quantitative reasoning courses. (5) The formatting of the program of study (POS) and additional text was modified (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template. (6) RHET 105 was removed from specifically being noted in the program of study. (7) CMN 111/112 were added to the POS table as options for the Composition I requirement. (8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation table. (9) We removed the total number of hours from each table and only put 126 hours total at the end. (10) Moved "Minimum hours in the College of ACES, 20 of which must be in the Department of ACE" directly above the Total Hours at the bottom of the POS table. (12) We gave titles (e.g., Calculus Option) to "Select of the following:" options. (13) We adjusted hours on electives and gen eds students must take on sample sequence. (14) We removed the requirement of two 400-level ACE courses. (15) The numerical language was altered at times to show the number rather than the spelling of a number when referring to credit hours (i.e., "Six" → "6").
Did the program co	ntent change 25% or more in relation to the total credit hours, since the 2020-2021

catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

These changes are necessary to keep the current curriculum updated with the correct courses offered and to eliminate confusion.

(1) ACE 411 is being added to the options for a student to complete to meet the international program requirement as it is a pertinent course that discusses global poverty, global food security, and climate change.

(2) The departments within ACES will be taking over the orientation course for new students. Therefore, we created ACE 123, which will replace the college-level ACES 101 course. This allows the departments to build the course in Banner, assign instructors, and manage enrollment and overrides.

(3) ALEC 115 is a new course that focuses on the speech requirements as they relate to food, agriculture, and the environment, making it a favorable course to recommend to students.

(4) The math preparation in the quantitative reasoning specifically required courses of MATH 234/220 and ACE 262 in the curriculum is sufficient to meet learning outcomes in the degree program.

(5) These modifications were made per the Office of the Provost General Education's initiative for transparency and accessibility in degree programs.

(6) RHET 105 was removed because students should follow the campus guidelines for Composition I placement.

(7) Added CMN 111/112 to the program of study table since this combination meets the speech requirement of the college and composition general education requirement(8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation coursework table in order to make the program easier to read and explain to students.

(9) We removed the total number of hours from each table because the number of hours can vary from student to student, and we wanted to reduce student confusion. (10) This requirement's original placement felt a bit out of place since the requirements below it were very specific courses, so we moved the requirement to reduce confusion. (11) Adding the 6 hours of additional SBS coursework isn't a change in practice, as it was always told to students during advising and on their degree audit. However, adding it to the POS table is now making it more transparent. The attached EP.05.18 outlines when this requirement was explicitly spelled out in the catalog. The shift in 2004, lost the explicit language and it is now under review with the department for further exploration. Currently, the goal is to ensure the current audit matches the catalog as the catalog was intended in 2004, but failed in interpretation. The 2004 revision doesn't explicitly address that students cannot use ACE 100/ECON 103, but doesn't say they can either. If looking at previous versions of the program, you can see that it was not intended to overlap.

(12) Titling these options makes it easier for students to make note of them on the sample sequence.

(13) We adjusted hours on electives and gen eds students must take on sample sequence to meet the 126-hour total requirement needed to graduate.

(14) We removed the two 400-level ACE course requirement as it was redundant and unnecessary.

(15) This change was made to stay consistent in numerical formatting with other areas of the POS table where the number isn't spelled out when referring to credit hours.

40 hours of advanced level or courses with two or more prerequisites course work

within the degree program:

a) Specifically required upper-level courses for the program of study:

For ACE Major: ACCY 201- 3 hours (prerequisites of ACE 100/ECON 102 and ECON 103 - ACE students must take ACE 100 and ECON 103) ACE 300 - 3 hours ACE 341 - 1 hour

b) Choices (i.e., "Select one of the following:") of required upper-level courses for the program of study:

For ACE Major: ACE International Course or Study Abroad Experience Option - Select one of the following: ACE 411 - 3 hours ACE 411 - 3 hours ACE 435 - 3 hours ACE 436 - 3 hours ACE 451 - 3 hours ACE 452 - 3 hours ACE 455 - 3 hours c) Elective upper-level courses for the program of study: N/A **Total upper-level hours = 10**

The remaining 30 upper-level hours will come from upper-level concentration courses and free upper-level elective courses.

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?

No

Does this new program/proposed change result in the replacement of another program?

No

Does the program include other courses/subjects outside of the sponsoring department impacted by the creation/revision of this program?

Yes

Courses outside of the sponsoring department/

interdisciplinary departments <u>ACES 101</u> - <u>Contemporary Issues in ACES</u> <u>ALEC 115</u> - <u>Talk About Food, Ag, Env</u> <u>MATH 124</u> - <u>Finite Mathematics</u> <u>CMN 111</u> - <u>Oral & Written Comm I</u> <u>CMN 112</u> - <u>Oral & Written Comm II</u> <u>RHET 105</u> - <u>Writing and Research</u>		
<u>MATH 231</u> - <u>Calcul</u> Please attach any letters of support/ acknowledgement for any Instructional Resources consider faculty,	Letter of Acknowledgement_MATH_ACE Curriculum.pdf	
students, and/or other impacted units as appropriate.	Letter of Acknowledgement_ALLC 115 for CMN.pdf	

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

ACE students will acquire broad and deep knowledge of Agricultural and Consumer Economics.

ACE students will develop a critical and reflective orientation toward global systems (such as natural, environmental, social, cultural, economic, and political) and cultural differences (such as race, indigeneity, gender, class, sexuality, language, and disability).

ACE students will develop critical thinking and problem solving skills.

ACE students will develop their ability to communicate in a variety of settings.

ACE students will build and sustain productive relationships to be effective leaders who can respond to civic and social challenges at local, national, and global levels, creating positive change in their communities.

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

 Revised programs
 Sample Sequence_Agricultural &

 Consumer Economics, BS.docx
 Side by Side_Agricultural & Consumer

 Economics, BS.xlsx
 Economics, BS.xlsx

Attach a revised Sample Sequence (for undergraduate program) or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

Statement for

Programs of Graduation Requirements

Study Catalog Minimum hours required for graduation: 126 hours.

Prescribed Core Courses including Campus General EducationUniversity Requirements

Minimum hours for graduation is 126, to include a minimum of 40 hours of upper-division coursework, coursework generally at the 300 300- and 400 level. 400-level. - These hours can be drawn from all elements of the degree. Students should consult their academic advisor for additional guidance in fulfilling this requirement. degree.

The university and residency requirements can be found in the Student Code (§ 3-801) and in the Academic Catalog. Prescribed Core Courses including Campus

General Education Requirements

Follows the campus General Education (Gen Ed) requirements. Some Gen Ed requirements may be met by courses required and/or electives in the program.

CodeTitleHoursComposition4-6Advanced Composition3Humanities & the Arts (6 hours)6Social & Behavioral Sciences (6 hours)6Social & Behavioral Sciences (6 hours)6Cultural Studies: Non-Yestern Cultures (1 course)3Cultural Studies: Non-Yestern Cultures (1 course)0-15English is required)5-8CodeTteCourse ListCodeTteCourse ListCodeTteNorsPepartment Foundation7Requirement to be satisfied in the first year7Requirement to be s	Course List	
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ACE 264 Applied Statistical Methods & Data Analytics 2 3 Humanities and the Arts		
Humanities and the Arts		
	•	3
Communication Option		
	Communication Option	<u>3 or</u>
<u>6</u>		<u>6</u>

Code Title H	
CMN 101 Public Speaking	
ALEC 115 Let's Talk about Food, Agriculture, and the Environment	
CMN 111 Oral & Written Comm I	
& CMN 112 and Oral & Written Comm II	
Minimum of 6 additional hours of Social & Behavioral Sciences	5
Natural Sciences and Technology	
Select from campus-approved Natural Sciences & Technology list	÷
Social and Behavioral Sciences	
Select from campus-approved Social & Behavioral Sciences list	5
Cultural Studies	
Select one course from Western culture, one from non-Western culture, and one from U.S. minority)
culture from campus approved lists.	
ACES Prescribed	
ACES 101 Contemporary Issues in ACES (for first year students only) 2	2
Department Requirements	
Minimum Hours in the College of ACES of which 20 must be in the Department of ACE	35
Minimum of two 400-level courses in ACE	÷
ACE 341 Issues&Careers in Applied Econ 1	1 or
2	2
ACE 300 Intermediate Applied Microeconomics 3	3
ACE International Course or Study Abroad Experience Option - Select one of the following:	3
ACE 411 Environment and Development	
ACE 435 Global Agribusiness Management	
ACE 436 International Business Immersion	
ACE 451 Agriculture in Intl Dev	
ACE 452 The Latin American Economies	
ACE 455 International Trade in Food and Agriculture	
Required Concentration 3	15-29
Concentration prescribed courses. See specific requirements for the concentration listed below.	
Agri-Accounting	
Agribusiness Markets & Management	
Consumer Economics & Finance	
Environmental Economics & Policy	
Farm Management	
Finance in Agribusiness	
Financial Planning	
Policy, International Trade & Development	
Public Policy & Law	
Total Hours	126
Course List	
Code Title Hours	
Concentration 15-29	
Concentration prescribed courses. See specific requirements for the concentration listed below.	
Agri-Accounting	
Agribusiness Markets & Management	
<u>Consumer Economics & Finance</u>	
Environmental Economics & Policy	

Code	Title	Hours
Farm Managemer		
Finance in Agribu		
Financial Planning	-	
	nal Trade & Development	
Public Policy & La	aw Course List	
Code	Title	Hours
	he College of ACES, 20 of which must be in the Department of AC	
Total Hours	The conlege of ACES, 20 of which must be in the Department of AC	126
		120
Corresponding	BS Bachelor of Science	
Degree		
Program Featu		
Academic Level	Undergraduate	
Does this major have transcripted	Yes	
concentrations?		
Will you admit to	No	
the concentration directly?		
Is a concentration	Yes	
required for		
graduation?		
What is the typical 8 semesters	time to completion of this program?	
What are the minim	num Total Credit Hours required for this program?	

126

CIP Code 010103 - Agricultural Economics.

Is This a Teacher Certification Program?

No

Will specialized accreditation be sought for this program?

No

Delivery Method

This program is

available:

On Campus - Students are required to be on campus, they may take some online courses.

Admission Requirements

Desired Effective Admissions Term

Is this revision a change to the admission status of the program?

No

Provide a brief narrative description of the admission requirements for this program. Where relevant, include information about licensure requirements, student background checks, GRE and TOEFL scores, and admission requirements for transfer students.

Not applicable.

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program. This revision will not impact enrollment.

Estimated Annual Number of Degrees Awarded

No

Year One Estimate

5th Year Estimate (or when fully implemented)

What is theFallmatriculationterm for thisprogram?

Budget

Are there budgetary implications for this revision?

Will the program or revision require staffing (faculty, advisors, etc.) beyond what is currently available? No

Additional Budget Information

Attach File(s)

Financial Resources

How does the unit intend to financially support this proposal?

Will the unit need to seek campus or other external resources?

Attach letters of support What tuition rate do you expect to charge for this program? e.g, Undergraduate Base Tuition, or Engineering Differential, or Social Work Online (no dollar amounts necessary)

Are you seeking a change in the tuition rate or differential for this program?

No

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

There will be no impact on faculty resources.

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

Current library resources, including collections and services, will not be impacted by the revision of this program. The current Library resources are sufficient.

EP Documentation

EP Control EP25.025 Number

Attach Rollback/ Approval Notices

This proposal No requires HLC inquiry

DMI Documentation

Attach Final Approval Notices	<u>U Program Review Comments Agricultural &</u> Economics, BS KEY 74 9_4_2024.docx	<u>Consumer</u>	
Banner/Codebook Name	NONE: Agr & Consumer Econ-UIUC		
Program Code:	10KL0176NONE		
Minor Code 0176	Conc Code	Degree Code	BS

Major Code

Senate Approval Date	
Senate Conference Approval Date	
BOT Approval Date	
IBHE Approval Date	
HLC Approval Date	
DOE Approval Date	NA
Effective Date:	
Attached Document Justification for this request	
Program Reviewer Comments	Brooke Newell (bsnewell) (07/22/24 12:02 pm): Rollback: Email sent to Brianna Brooke Newell (bsnewell) (08/22/24 4:57 pm): Rollback: Per request Brooke Newell (bsnewell) (09/04/24 7:30 am): U Program Review comments are attached in DMI Documentation section

Date Submitted: 08/27/24 2:23 pm

Viewing: 10KL5003BS : Agricultural &

Consumer Economics: Agri-

Accounting, BS

Last approved: 10/30/23 1:17 pm

Last edit: 11/05/24 12:19 pm Changes proposed by: Brianna Gregg

Agricultural & Consumer Economics: Agri-Accounting, BS

Catalog Pages Using this Program

Proposal Type:

In Workflow

- 1. U Program Review
- 2. 1470 Committee Chair
- 3. 1470 Head
- 4. KL Committee Chair
- 5. KL Dean
- 6. University Librarian
- 7. COTE Programs
- 8. Provost
- 9. Senate EPC
- 10. Senate
- 11. U Senate Conf
- 12. Board of Trustees
- 13. IBHE
- 14. HLC
- 15. DMI

Approval Path

- 09/04/24 2:05 pm Donna Butler (dbutler): Approved for U Program Review
 09/09/24 11:28 am
 - Bryan Endres (bendres): Approved for 1470 Committee Chair
- 3. 09/09/24 12:12

 pm
 Sarah Low
 (salow2):
 Approved for 1470
 Head

 4. 10/04/24 12:27

 pm

pm Brianna Gregg (bjgray2):

Approved for KL Committee Chair

- 5. 10/09/24 3:18 pm Anna Ball (aball): Approved for KL Dean
- 6. 10/14/24 5:39 pm Claire Stewart (clairest): Approved for University Librarian
- 7. 10/14/24 8:07 pm Suzanne Lee (suzannel): Approved for COTE Programs
- 8. 10/16/24 1:48 pmBrooke Newell(bsnewell):Approved forProvost

History

- 1. Feb 20, 2019 by Deb Forgacs (dforgacs)
- 2. Oct 15, 2020 by Craig Gundersen (cggunder)
- Apr 21, 2022 by Brianna Gregg (bjgray2)
- 4. Oct 30, 2023 by Brianna Gregg (bjgray2)

Concentration (ex. Dietetics)

This proposal is for a: Revision

Administration Details

Official ProgramAgricultural & Consumer Economics: Agri-Accounting,NameBS

Diploma Title	Bachelor of Science in Agr & Consumer Ecor	nomics
Sponsor College	Agr, Consumer & Env Sciences	
Sponsor Department	Agricultural and Consumer Economics	
Sponsor Name	Bryan Endres	
Sponsor Email	bendres@illinois.edu	
College Contact	<u>Brianna Gregg</u> Anna Ball	College Contact Email

bjgray2@illinois.edu aball@illinois.edu

College Budget Officer

College Budget Officer Email

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

Does this program have inter-departmental administration?

No

Proposal Title

Effective Catalog Spring 2025 Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise the Concentration in Agri-Accounting in the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and Environmental Sciences

Does this proposal have any related proposals that will also be revised during the next 6 weeks? Consider Majors, Minors, Concentrations & Joint Programs in your department. Please know that this information is used administratively to move related proposals through workflow efficiently. Example: If you are revising the BS proposal and one related concentration within the next 6 weeks, "This BS proposal (key 567) is related to the Concentration A proposal (key 145)."

This concentration proposal for Agri-Accounting (key 587) is related to the BS major proposal (key 74) and is related to all of the other major concentrations in the major of Agricultural Consumer Economics, including Agribusiness Markets & Management (key 588), Consumer Economics & Finance (key 598), Environmental Economics & Policy (key 599), Farm Management (key 601), Finance in Agribusiness (key 597), Financial Planning (key 602), Policy, International Trade & Development (key 600), Public Policy & Law (key 595), Joint program between the BS in ACE and MAAE in AAE (key 886).

Program Justification

Provide a brief	(
description of	(
what changes are	A
being made to the	(
program.	(
	(

(1) The major is adding 1 course, ACE 411, to the international program requirement.(2) ACES 101 was removed as the college orientation course and was replaced with ACE 123, the department-level orientation course.

(3) ALEC 115 was added as an option to complete the college speech requirement.(4) MATH 231 and 124 were removed as required quantitative reasoning courses.

(5) The formatting of the program of study (POS) and additional text was modified (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template.

(6) RHET 105 was removed from specifically being noted in the program of study.

(7) CMN 111/112 were added to the POS table as options for the Composition I requirement.

(8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation table.

(9) We removed the total number of hours from each table and only put 126 hours total at the end.

(10) Moved "Minimum hours in the College of ACES, 20 of which must be in the Department of ACE" directly above the Total Hours at the bottom of the POS table.(11) An additional 6 hours of Social Behavioral Sciences coursework was added to the POS table.

(12) We gave titles (e.g., Calculus Option) to "Select _____ of the following:" options.(13) We adjusted hours on electives and gen eds students must take on sample sequence.

(14) We removed the requirement of two 400-level ACE courses.

(15) The numerical language was altered at times to show the number rather than the spelling of a number when referring to credit hours (i.e, "Six" \rightarrow "6").

Did the program content change 25% or more in relation to the total credit hours, since the 2020-2021 catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

These changes are necessary to keep the current curriculum updated with the correct courses offered and to eliminate confusion.

(1) ACE 411 is being added to the options for a student to complete to meet the international program requirement as it is a pertinent course that discusses global poverty, global food security, and climate change.

(2) The departments within ACES will be taking over the orientation course for new students. Therefore, we created ACE 123, which will replace the college-level ACES 101 course. This allows the departments to build the course in Banner, assign instructors, and manage enrollment and overrides.

(3) ALEC 115 is a new course that focuses on the speech requirements as they relate to food, agriculture, and the environment, making it a favorable course to recommend to students.

(4) The math preparation in the quantitative reasoning specifically required courses of MATH 234/220 and ACE 262 in the curriculum is sufficient to meet learning outcomes in the degree program.

(5) These modifications were made per the Office of the Provost General Education's initiative for transparency and accessibility in degree programs.

(6) RHET 105 was removed because students should follow the campus guidelines for Composition I placement.

(7) Added CMN 111/112 to the program of study table since this combination meets the speech requirement of the college and composition general education requirement(8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation coursework table in order to make the program easier to read and explain to students.

(9) We removed the total number of hours from each table because the number of hours can vary from student to student, and we wanted to reduce student confusion. (10) This requirement's original placement felt a bit out of place since the requirements below it were very specific courses, so we moved the requirement to reduce confusion. (11) Adding the 6 hours of additional SBS coursework isn't a change in practice, as it was always told to students during advising and on their degree audit. However, adding it to the POS table is now making it more transparent. The attached EP.05.18 outlines when this requirement was explicitly spelled out in the catalog. The shift in 2004, lost the explicit language and it is now under review with the department for further exploration. Currently, the goal is to ensure the current audit matches the catalog as the catalog was intended in 2004, but failed in interpretation. The 2004 revision doesn't explicitly address that students cannot use ACE 100/ECON 103, but doesn't say they can either. If looking at previous versions of the program, you can see that it was not intended to overlap.

(12) Titling these options makes it easier for students to make note of them on the sample sequence.

(13) We adjusted hours on electives and gen eds students must take on sample sequence to meet the 126-hour total requirement needed to graduate.

(14) We removed the two 400-level ACE course requirement as it was redundant and unnecessary.

(15) This change was made to stay consistent in numerical formatting with other areas of the POS table where the number isn't spelled out when referring to credit hours.

40 hours of advanced level or courses with two or more prerequisites course work

within the degree program:

a) Specifically required upper-level courses for the program of study:

For ACE Major: ACCY 201- 3 hours (prerequisites of ACE 100/ECON 102 and ECON 103 - ACE students must take ACE 100 and ECON 103) ACE 300 - 3 hours ACE 341 - 1 hour

For Agri-Accounting Concentration:

ACCY 202 - 3 hours (prerequisite of ACCY 201, which has ACE 100/ECON 102 & ECON 103 as prerequisites, both of which ACE students are required to take) ACCY 301 - 3 hours

- ACCY 302 3 hours ACCY 303 - 3 hours ACCY 304 - 3 hours ACE 360 - 2 hours
- ACE 346 3 hours ACE 444 - 3 hours
- ACCY 405 3 hours

b) Choices (i.e., "Select one of the following:") of required upper-level courses for the program of study:

For ACE Major:

ACE International Course or Study Abroad Experience Option - Select one of the following: ACE 411 - 3 hours ACE 435 - 3 hours ACE 436 - 3 hours ACE 451 - 3 hours ACE 452 - 3 hours ACE 455 - 3 hours

c) Elective upper-level courses for the program of study:

N/A

Total upper-level hours = 36

The remaining 4 upper-level hours will come from free upper-level elective courses.

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?

No

Does this new program/proposed change result in the replacement of another program?

No

Does the program include other courses/subjects outside of the sponsoring department impacted by the creation/revision of this program?

Yes

Courses outside	
of the sponsoring	
department/	
interdisciplinary	
departments	
	mporary Issues in ACES
<u>ALEC 115</u> - <u>Talk Al</u>	<u>bout Food, Ag, Env</u>
<u>MATH 124</u> - <u>Finite</u>	Mathematics
<u>CMN 111</u> - <u>Oral &</u>	<u>Written Comm I</u>
<u>CMN 112</u> - <u>Oral &</u>	
<u>RHET 105</u> - <u>Writin</u>	
<u>MATH 231</u> - <u>Calcul</u>	<u>us II</u>
Please attach any	Letter of Acknowledgement_MATH_ACE Curriculum.pdf
letters of support/	Letter of Support CMN ACE Curriculum.pdf
acknowledgement	EP0518.pdf
for any	Letter of Support_ALEC_ACE Curriculum.pdf
Instructional	Letter of Acknowledgement_ENGLISH_ACE Curriculum.pdf
Resources	Letter of Acknowledgement_ACES_ACE Curriculum.pdf
consider faculty,	Letter of Acknowledgement ALEC 115 for CMN.pdf
students, and/or	
other impacted	
units as	
appropriate.	

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

ACE students will acquire broad and deep knowledge of Agricultural and Consumer Economics. ACE students will develop a critical and reflective orientation toward global systems (such as natural, environmental, social, cultural, economic, and political) and cultural differences (such as race, indigeneity, gender, class, sexuality, language, and disability). ACE students will develop critical thinking and problem solving skills. ACE students will develop their ability to communicate in a variety of settings. ACE students will build and sustain productive relationships to be effective leaders who can respond to civic and social challenges at local, national, and global levels, creating positive change in their communities. Agricultural Accounting will master the principles of auditing, derivatives, corporate finance, and managerial and financial accounting and learn how to apply them in production, processing, or retailing sectors of the food and agriculture industry. Not applicable

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

Revised programs <u>Sample Sequence Agricultural</u> <u>Accounting, BS.docx</u> <u>Side by Side Agricultural Accounting,</u> <u>BS.xlsx</u>

Attach a revised Sample Sequence (for undergraduate program)

or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

Statement for			
Programs of	Graduation Requirements		
Study Catalog	Minimum hours required for graduation: 126 hours.		
Prescribed Core	Courses including Campus General EducationUniversity Require	ments	
	r graduation is 126, to include a minimum of 40 hours of upper-division		·k,
	ally at the 300 300- and 400 level. 400-level. - These hours can be drav		
	egree. Students should consult their academic advisor for additional gui		lfilling
this requirement.			
	d residency requirements can be found in the Student Code (§ 3-801) a	<u>nd in</u>	
	alog. Prescribed Core Courses including Campus		
	on Requirements		
Follows the campu	us General Education (Gen Ed) requirements. Some Gen Ed requirement	<u>ts may be r</u>	<u>met by</u>
courses required a	and/or electives in the program.		
	Course List		
Code	Title		Hours
<u>Composition I</u>			<u>4-6</u>
Advanced Compos	sition		<u>3</u>
Humanities & the	<u>Arts (6 hours)</u>		<u>6</u>
Natural Sciences 8	<u>& Technology (6 hours)</u>		3 6 6 6
Social & Behaviora	al Sciences (6 hours)		<u>6</u>
fulfilled by ACE 100, ECON 103, and two other courses approved as Social and Behavioral Sciences			
Cultural Studies:	<u>Non-Western Cultures (1 course)</u>		<u>3</u>
Cultural Studies:	U.S. Minority Cultures (1 course)		<u>3</u> <u>3</u> <u>3</u>
Cultural Studies:	<u>Western/Comparative Cultures (1 course)</u>		
Quantitative Reas	<u>oning (2 courses, at least one course must be Quantitative Reasoning I</u>	<u>)</u>	<u>6-8</u>
	H 220, MATH 221, or MATH 234; and ACE 262		
Language Require	ment (Completion of the third semester or equivalent of a language oth	<u>ier than</u>	<u>0-15</u>
English is required	<u>-</u>		
	Course List		
Code	Title	Hours	
Department Found		_	
<u>ACE 123</u>	Introduction to ACE	<u>2</u>	
<u>ACE 100</u>	Introduction to Applied Microeconomics	<u>4</u>	
ECON 103	Macroeconomic Principles	2 4 3 3	
<u>ACE 161</u>	Microcomputer Applications	<u>3</u>	
<u>or CS 105</u>	Intro Computing: Non-Tech		
	Select one of the following:	<u>4</u>	
MATH 220	<u>Calculus</u>		
MATH 221	<u>Calculus I</u> Calculus for Rusiness I		
<u>MATH 234</u>	Calculus for Business I	2	
<u>ACCY 201</u>	Accounting and Accountancy I	<u>3</u>	

Contra		
Code	Title	Hours
<u>ACE 262</u>	Applied Statistical Methods and Data Analytics I	<u>3</u>
<u>ACE 264</u>	Applied Statistical Methods & Data Analytics 2	<u>3</u>
Communication Op	tion	<u>3 or 6</u>
<u>CMN 101</u>	Public Speaking	
<u>ALEC 115</u>	Let's Talk about Food, Agriculture, and the Environment	
<u>CMN 111</u>	<u>Oral & Written Comm I</u>	
<u>& CMN 112</u>	and Oral & Written Comm II	
Minimum of 6 addit	tional hours of Social & Behavioral Sciences	<u>6</u>
ACE 341	Issues&Careers in Applied Econ	<u>1 or 2</u>
ACE 300	Intermediate Applied Microeconomics	3
	Course or Study Abroad Experience Option - Select one of the following	—
ACE 411	Environment and Development	<u> </u>
ACE 435	Global Agribusiness Management	
ACE 436	International Business Immersion	
ACE 451	Agriculture in Intl Dev	
<u>ACE 451</u> <u>ACE 452</u>	The Latin American Economies	
<u>ACE 455</u>	International Trade in Food and Agriculture	
	Course List	
Code Title	Hours	
Agri-Accounting Co		
	ng and Accountancy II3urement & Disclosure3Making for Atg3	
	urement & Disclosure <u>3</u>	
ACCY 302Decision		
	ng Institutions and Regulation <u>3</u>	
ACCY 304Accountin		
ACCY 405Assurance		
ACE 346 Tax Policy	<u>v and Finan Planning 3</u>	
ACE 360 Spreadsh	eet Models and Applications 2	
ACE 444 Financial	Services & Investing Planning3	
FIN 221 Corporate	<u>e Finance</u> <u>3</u>	
	Course List	
Code	Title Ho	urs
Minimum hours in t	the College of ACES, 20 of which must be in the Department of ACE35	
<u>Total Hours</u>	<u>12</u>	<u>6</u>
	Course List	
Code 7	Fitle	Hours
Composition I and	Speech	
	be satisfied in the first year	
RHET 105	Nriting and Research	7
& CMN 101	and Public Speaking (or equivalent (see College Composition I requi	rement)
Advanced Composi		,
	couraged to complete this requirement prior to the seventh semester.	
	s-approved Advanced Composition list	3-4
Foreign Language		5 .
	bove the third level is required for graduation.	
Quantitative Reaso		
Select one of:	······································	7-8
		/ -0

Code	Title		Hours
MATH 124	Finite Mathematics		Hours
MATH 231	Calculus II		
Select one of:			
MATH 220	Calculus		
MATH 220	Calculus		
MATH 234	Calculus for Business I		
Quantitative Rea			6
ACE 262	Applied Statistical Methods and Data Analytics I		Ð
ACE 264	Applied Statistical Methods & Data Analytics 1 Applied Statistical Methods & Data Analytics 2		
Humanities and			
	pus-approved Humanities & the Arts list		6
	s and Technology		Ð
	pus-approved Natural Sciences & Technology list		6
Social and Beha			Ð
			C
Cultural Studies	pus approved Social & Behavioral Sciences list		6
		and an address	0
	se from Western culture, one from non-Western culture, and one from U.S.	minority	9
	npus approved lists.		
ACES Prescribed			2
ACES 101	Contemporary Issues in ACES (for first year students only)		2
Department Req			25
	in the College of ACES of which 20 must be in the Department of ACE		35
	-400-level courses in ACE		6
ACE 100	Introduction to Applied Microeconomics		4
ACE 161	Microcomputer Applications		3
or CS 105	Intro Computing: Non-Tech		-
ACE 300	Intermediate Applied Microeconomics		3
ACE 341	Issues&Careers in Applied Econ		1 or
ACCV 201	Accounting and Accounterport		2 2
ACCY 201	Accounting and Accountancy I		3
ECON 103	Macroeconomic Principles		3
	of credit for study abroad or one international course selected from:		3-4
ACE 435	Global Agribusiness Management		
ACE 436	International Business Immersion		
ACE 451	Agriculture in Intl Dev		
ACE 452	The Latin American Economies		
ACE 455	International Trade in Food and Agriculture		
	Course List		
Code	Title Hou	JFS	
	Agri Accounting Concentration in Addition to Department Requirements29		
ACCY 202	Accounting and Accountancy II 3		
ACCY 301	Atg Measurement & Disclosure3Desision Melting for Algo2		
ACCY 302	Decision Making for Atg 3		
ACCY 303	Accounting Institutions and Regulation 3		
ACCY 304	Accounting Control Systems 3		
ACE 360	Spreadsheet Models and Applications 2		
ACE 346	Tax Policy and Finan Planning3		

Code	Title	Hours
ACE 444	Financial Services & Investing Planning	3
ACCY 405	Assurance and Attestation	3
FIN 221	Corporate Finance	3
Course List		
Code Title Hours		
Total Hours126		

Program Relationships

Corresponding

Program(s):

Corresponding Program(s)

Agricultural & Consumer Economics, BS

Program Features

Academic Level Undergraduate

Is This a Teacher Certification Program?

No

Will specialized accreditation be sought for this program?

No

Additional concentration notes (e.g., estimated enrollment, advising plans, etc.)

Delivery Method

This program is available:

On Campus - Students are required to be on campus, they may take some online courses.

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program. This revision will not impact enrollment.

Budget	
Are there budgetary implications for this revision?	No
Will the program of	or revision require staffing (faculty, advisors, etc.)

beyond what is currently available? No

Additional Budget Information

Attach File(s)

Financial Resources

How does the unit intend to financially support this proposal?

ACE has the resources to meet the changes in the number of students in the courses mentioned above.

Will the unit need to seek campus or other external resources?

No

Attach letters of support

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

There will be no impact on faculty resources.

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

Current library resources, including collections and services, will not be impacted by the revision of this program. The current Library resources are sufficient.

EP Documentation

EP Control EP25.025 Number

Attach Rollback/ Approval Notices

This proposal No requires HLC inquiry

DMI Documentation

Attach FinalU Program Review Comments Agricultural & ConsumerApproval NoticesEconomics Agri-Accounting, BS KEY 587 9 4 2024.docx

Banner/Codebook Name Program Code:	BS:ACE - Agri-Accou 10KL5003BS	nting -UIUC			
Minor Code 0176	Conc Code	5003	Degree Code	BS	Major Code
Senate Approval Date					
Senate Conference Approval Date					
BOT Approval Date					
IBHE Approval Date					
HLC Approval Date					
DOE Approval Date					
Effective Date:					
Attached Document Justification for this request					
Program Reviewer Comments	Brooke Newell (bs attached in DMI Doct	newell) (09/04/24 7 umentation section	∕:30 am): \	J Program Review com	ments are

Key: 587

EP.25.025 Admin Approval_Section1_#B6

Date Submitted: 08/27/24 2:23 pm

Viewing: 10KL5005BS : Agricultural &

Consumer Economics: Farm

Management, BS

Last approved: 10/30/23 1:17 pm

Last edit: 11/05/24 1:03 pm Changes proposed by: Brianna Gregg

Agricultural & Consumer Economics: Farm Management, BS

Catalog Pages Using this Program

Proposal Type:

In Workflow

- 1. U Program Review
- 2. 1470 Committee Chair
- 3. 1470 Head
- 4. KL Committee Chair
- 5. KL Dean
- 6. University Librarian
- 7. COTE Programs
- 8. Provost
- 9. Senate EPC
- 10. Senate
- 11. U Senate Conf
- 12. Board of Trustees
- 13. IBHE
- 14. HLC
- 15. DMI

Approval Path

 09/04/24 2:05 pm Donna Butler (dbutler): Approved for U Program Review
 09/09/24 11:28 am

> Bryan Endres (bendres): Approved for 1470 Committee Chair

3. 09/09/24 12:12

pm
Sarah Low
(salow2):
Approved for 1470
Head

4. 10/04/24 12:28

pm Brianna Gregg (bjgray2):

Approved for KL Committee Chair

- 5. 10/09/24 3:18 pm Anna Ball (aball): Approved for KL Dean
- 6. 10/14/24 5:40 pm Claire Stewart (clairest): Approved for University Librarian
- 7. 10/14/24 8:07 pm Suzanne Lee (suzannel): Approved for COTE Programs
- 8. 10/16/24 1:48 pm Brooke Newell (bsnewell): Approved for Provost

History

- 1. Feb 20, 2019 by Deb Forgacs (dforgacs)
- 2. Oct 30, 2023 by Brianna Gregg (bjgray2)

Concentration (ex. Dietetics)

This proposal is for a: Revision

Administration Details

Official Program Name	Agricultural & Consumer Economics: Farm Management, BS
Diploma Title	Bachelor of Science in Agr & Consumer Economics
Sponsor College	Agr, Consumer & Env Sciences
Sponsor Department	Agricultural and Consumer Economics
Sponsor Name	Bryan Endres

Sponsor Emailbendres@illinois.eduCollege ContactBrianna Gregg

College Contact Email

bjgray@@illinois.edu

College Budget Officer

College Budget Officer Email

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

Does this program have inter-departmental administration?

No

Proposal Title

Effective Catalog Spring 2025 Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise the Concentration in Farm Management in the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and Environmental Sciences

Does this proposal have any related proposals that will also be revised during the next 6 weeks? Consider Majors, Minors, Concentrations & Joint Programs in your department. Please know that this information is used administratively to move related proposals through workflow efficiently. Example: If you are revising the BS proposal and one related concentration within the next 6 weeks, "This BS proposal (key 567) is related to the Concentration A proposal (key 145)."

This concentration proposal for Farm Management (key 601) is related to the BS major proposal (key 74) and is related to all of the other major concentrations in the major of Agricultural Consumer Economics, including Agri-Accounting (key 587), Agribusiness Markets & Management (key 588), Consumer Economics & Finance (key 598), Environmental Economics & Policy (key 599), Finance in Agribusiness (key 597), Financial Planning (key 602), Policy, International Trade & Development (key 600), Public Policy & Law (key 595), Joint program between the BS in ACE and MAAE in AAE (key 886).

Program Justification

Provide a brief(1) The major is adding 1 course, ACE 411, to the international program requirement.description of(2) ACES 101 was removed as the college orientation course and was replaced with

what changes are being made to the program. ACE 123, the department-level orientation course.

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(4) MATH 231 and 124 were removed as required quantitative reasoning courses.(5) The formatting of the program of study (POS) and additional text was modified (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template.

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(7) CMN 111/112 were added to the POS table as options for the Composition I requirement.

(8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation table.

(9) We removed the total number of hours from each table and only put 126 hours total at the end.

(10) Moved "Minimum hours in the College of ACES, 20 of which must be in the Department of ACE" directly above the Total Hours at the bottom of the POS table.(11) An additional 6 hours of Social Behavioral Sciences coursework was added to the POS table.

(12) We gave titles (e.g., Calculus Option) to "Select _____ of the following:" options.(13) We adjusted hours on electives and gen eds students must take on sample sequence.

(14) We removed the requirement of two 400-level ACE courses.

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Did the program content change 25% or more in relation to the total credit hours, since the 2020-2021 catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

No

These changes are necessary to keep the current curriculum updated with the correct courses offered and to eliminate confusion.

(1) ACE 411 is being added to the options for a student to complete to meet the international program requirement as it is a pertinent course that discusses global poverty, global food security, and climate change.

(2) The departments within ACES will be taking over the orientation course for new students. Therefore, we created ACE 123, which will replace the college-level ACES 101 course. This allows the departments to build the course in Banner, assign instructors, and manage enrollment and overrides.

(3) ALEC 115 is a new course that focuses on the speech requirements as they relate to food, agriculture, and the environment, making it a favorable course to recommend to students.

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(12) Titling these options makes it easier for students to make note of them on the sample sequence.

(13) We adjusted hours on electives and gen eds students must take on sample sequence to meet the 126-hour total requirement needed to graduate.

(14) We removed the two 400-level ACE course requirement as it was redundant and unnecessary.

(15) This change was made to stay consistent in numerical formatting with other areas of the POS table where the number isn't spelled out when referring to credit hours.

40 hours of advanced level or courses with two or more prerequisites course work within the degree program:

a) Specifically required upper-level courses for the program of study:

For ACE Major: ACCY 201- 3 hours (prerequisites of ACE 100/ECON 102 and ECON 103 - ACE students must take ACE 100 and ECON 103) ACE 300 - 3 hours ACE 341 - 1 hour

For Farm Management Concentration: ACE 345 - 3 hours ACE 360 - 2 hours ACE 428 - 3 hours ACE 432 - 3 hours ACE 444 - 3 hours

b) Choices (i.e., "Select one of the following:") of required upper-level courses for the program of study:

For ACE Major:

ACE International Course or Study Abroad Experience Option - Select one of the following:

ACE 411 - 3 hours ACE 435 - 3 hours ACE 436 - 3 hours ACE 451 - 3 hours ACE 452 - 3 hours ACE 455 - 3 hours

c) Elective upper-level courses for the program of study:

N/A

Total upper-level hours = 24

The remaining 16 upper-level hours will come from free upper-level elective courses.

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?

No

Does this new program/proposed change result in the replacement of another program?

Does the program include other courses/subjects outside of the sponsoring department impacted by the creation/revision of this program? Yes		
Courses outside		
of the sponsoring		
department/		
interdisciplinary		
departments		
<u>ACES 101</u> - <u>Conter</u>	mporary Issues in ACES	
<u>ALEC 115</u> - <u>Talk At</u>	<u>pout Food, Ag, Env</u>	
MATH 124 - Finite	<u>Mathematics</u>	
<u>CMN 111</u> - <u>Oral & </u>	Written Comm I	
<u>CMN 112</u> - <u>Oral & </u>		
<u>RHET 105</u> - <u>Writing</u>		
MATH 231 - Calcul	<u>us II</u>	
Please attach any	Letter of Acknowledgement_MATH_ACE Curriculum.pdf	
letters of support/	Letter of Support CMN_ACE Curriculum.pdf	
acknowledgement	EP0518.pdf	
for any	Letter of Support ALEC ACE Curriculum.pdf	
Instructional	Letter of Acknowledgement_ENGLISH_ACE Curriculum.pdf	
Resources	Letter of Acknowledgement ACES ACE Curriculum.pdf	
consider faculty,	Letter of Acknowledgement ALEC 115 for CMN.pdf	
students, and/or		
other impacted		
units as		
appropriate.		

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

ACE students will acquire broad and deep knowledge of Agricultural and Consumer Economics. ACE students will develop a critical and reflective orientation toward global systems (such as natural, environmental, social, cultural, economic, and political) and cultural differences (such as race, indigeneity, gender, class, sexuality, language, and disability). ACE students will develop critical thinking and problem solving skills. ACE students will develop their ability to communicate in a variety of settings. ACE students will build and sustain productive relationships to be effective leaders who can respond to civic and social challenges at local, national, and global levels, creating positive change in their communities. Farm Management students will study the business, economics, and finance of commercial agriculture. Learn the complexities of managing a business, cost concepts, economies of scale, budgeting, financial statements, crop insurance, agricultural real estate, agricultural credit, and farmland as an investment. Admin Migration

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

Revised programs <u>Sample Sequence_Farm Management,</u> <u>BS.docx</u> <u>Side by Side_Farm Management, BS.xlsx</u> Attach a revised Sample Sequence (for undergraduate program) or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

Statement for Programs of				
Study Catalog	Graduation Requirements			
, ,	Minimum hours required for graduation: 126 hours.			
	e Courses including Campus General EducationUniversity Requir			
	pr graduation is 126, to include a minimum of 40 hours of upper-division		<u><,</u>	
	ally at the 300 300- and 400 level. 400-level These hours can be draw		c	
	egree. Students should consult their academic advisor for additional gui	idance in fuli	filling	
this requirement.				
	d residency requirements can be found in the Student Code (§ 3-801) a	<u>ind in</u>		
	alog. Prescribed Core Courses including Campus			
	on Requirements			
	us General Education (Gen Ed) requirements. Some Gen Ed requiremen	<u>ts may be m</u>	<u>iet by</u>	
courses required	and/or electives in the program.			
	Course List			
Code	Title		Hours	
Composition I			<u>4-6</u>	
Advanced Compos			3	
Humanities & the			<u>6</u>	
	& Technology (6 hours)		3 6 6 6	
	al Sciences (6 hours)		-	
fulfilled by ACE 100, ECON 103, and two other courses approved as Social and Behavioral Sciences				
Cultural Studies: Non-Western Cultures (1 course)			<u>3</u> <u>3</u> <u>3</u>	
Cultural Studies: U.S. Minority Cultures (1 course)			<u>3</u>	
Cultural Studies: Western/Comparative Cultures (1 course)				
Quantitative Reasoning (2 courses, at least one course must be Quantitative Reasoning I)			<u>6-8</u>	
	<u>H 220, MATH 221 or MATH 234; and ACE 262</u>			
	ment (Completion of the third semester or equivalent of a language oth	<u>ier than</u>	<u>0-15</u>	
English is required	-			
	Course List			
Code	Title	Hours		
Department Foun				
<u>ACE 123</u>	Introduction to ACE	<u>2</u>		
<u>ACE 100</u>	Introduction to Applied Microeconomics	<u>4</u> <u>3</u> <u>3</u>		
<u>ECON 103</u>	Macroeconomic Principles	<u>3</u>		
<u>ACE 161</u>	Microcomputer Applications	<u>3</u>		
<u>or CS 105</u>	Intro Computing: Non-Tech			
Calculus Option - Select one of the following: 4				
<u>MATH 220</u>	<u>Calculus</u>			
<u>MATH 221</u>	<u>Calculus I</u>			
<u>MATH 234</u>	Calculus for Business I			
<u>ACCY 201</u>	Accounting and Accountancy I	<u>3</u>		
ACCY 201Accounting and Accountancy I3ACE 262Applied Statistical Methods and Data Analytics I3				
<u>ACE 264</u>	Applied Statistical Methods & Data Analytics 2	<u>3</u>		

Code	Title	Hours	
Communication Op		<u>3 or 6</u>	
<u>CMN 101</u>	Public Speaking	<u> </u>	
ALEC 115	Let's Talk about Food, Agriculture, and the Environment		
<u>CMN 111</u>	Oral & Written Comm I		
& CMN 112	and Oral & Written Comm II		
	itional hours of Social & Behavioral Sciences	<u>6</u>	
ACE 341	Issues&Careers in Applied Econ	<u>≅</u> <u>1 or 2</u>	
<u>ACE 300</u>	Intermediate Applied Microeconomics	<u>3</u>	
	Course or Study Abroad Experience Option - Select one of the follow		
ACE 411	Environment and Development	<u>ing:5</u>	
ACE 435	Global Agribusiness Management		
<u>ACE 436</u>	International Business Immersion		
ACE 451	Agriculture in Intl Dev		
<u>ACE 452</u>	The Latin American Economies		
<u>ACE 455</u>	International Trade in Food and Agriculture		
ACL 455	Course List		
Code Title	Hours		
Farm Management			
ACE 222Agricultur	$\frac{dI M dI Ketility}{\Delta aribusiness}$		
ACE 231Food and			
ACE 232Farm Man			
	<u>ision Indiv Sm Bus</u>		
	eet Models and Applications 2		
	ty Futures and Options <u>3</u>		
	<u>Farm Management</u> <u>3</u>		
	<u>Services & Investing Planning3</u> Course List		
Codo		Hours	
Code Minimum hours in		Hours	
Total Hours	the College of ACES, 20 of which must be in the Department of ACE		
	Course List	<u>126</u>	
Code	Title		Hours
			Hours
Composition I and	-speech be satisfied in the first year		
			7
RHET 105 & CMN 101	Writing and Research	auiromont)	+
	and Public Speaking (or equivalent (see College Composition I red	Juirement)	
Advanced Compos			
	ncouraged to complete this requirement prior to the seventh semesters us-approved Advanced Composition list	л .	3-4
	as-approved Advanced Composition list		5-4
Foreign Language	above the third level is required for graduation		
	above the third level is required for graduation.		
Quantitative Reaso			70
Select one of: MATH 124	Finite Mathematics		7-8
	Finite Mathematics Calculus II		
Select one of:			
	Calculus		
m atti 220			

Code	Title	Hours
MATH 221	Calculus I	
MATH 234	Calculus for Business I	
Quantitative Re		6
ACE 262	Applied Statistical Methods and Data Analytics I	
ACE 264	Applied Statistical Methods & Data Analytics 2	
Humanities and		
Select from ca	mpus-approved Humanities & the Arts list	6
	es and Technology	
Select from car	mpus-approved Natural Sciences & Technology list	6
Social and Beh	avioral Sciences	
Select from car	mpus-approved Social & Behavioral Sciences list	6
Cultural Studie	S	
Select one cou	rse from Western culture, one from non-Western culture, and one from U.S. min	nority 9
culture from ca	ampus approved lists.	
ACES Prescribe	ed and a second s	
ACES 101	Contemporary Issues in ACES (for first year students only)	2
Department Re	equirements	
Minimum Hour	s in the College of ACES of which 20 must be in the Department of ACE	35
Minimum of tw	o 400 level courses in ACE	6
ACE 100	Introduction to Applied Microeconomics	4
ACE 161	Microcomputer Applications	3
or CS 105	Intro Computing: Non-Tech	
ACE 300	Intermediate Applied Microeconomics	3
ACE 341	Issues&Careers in Applied Econ	1 or
		2
ACCY 201	Accounting and Accountancy I	3
ECON 103	Macroeconomic Principles	3
At least 3 hour	s of credit for study abroad or one international course selected from:	3-4
ACE 435	Global Agribusiness Management	
ACE 436	International Business Immersion	
ACE 451	Agriculture in Intl Dev	
ACE 452	The Latin American Economies	
ACE 455	International Trade in Food and Agriculture	
	Course List	
Code	Title Hou	IFS
Required for th	e Farm Management Concentration in Addition to Department Requirements23	
ACE 222	Agricultural Marketing3	
ACE 231	Food and Agribusiness Mgt 3	
ACE 232	Farm Management3	
ACE 345	Finan Decision Indiv Sm Bus3	
ACE 360	Spreadsheet Models and Applications2	
ACE 428	Commodity Futures and Options 3	
ACE 432	Advanced Farm Management3	
ACE 444	Financial Services & Investing Planning3	
Course List		
Code Title Hou	IFS	
Total Hours126		

Program Relationships

Corresponding

Program(s):

Corresponding Program(s)

Agricultural & Consumer Economics, BS

Program Features

Academic Level Undergraduate

Is This a Teacher Certification Program?

No

Will specialized accreditation be sought for this program?

No

Additional concentration notes (e.g., estimated enrollment, advising plans, etc.)

Delivery Method

This program is

available:

On Campus - Students are required to be on campus, they may take some online courses.

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program.

This revision will not impact enrollment.

Budget	
Are there budgetary implications for this revision?	Νο
Will the program of beyond what is cu	or revision require staffing (faculty, advisors, etc.) rrently available? No
Additional Budget Information	
Attach File(s)	

Financial Resources

How does the unit intend to financially support this proposal?

Admin Migration

Will the unit need to seek campus or other external resources?

No

Attach letters of support

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

There will be no impact on faculty resources.

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

Current library resources, including collections and services, will not be impacted by the revision of this program. The current Library resources are sufficient.

EP Documentation

EP Control EP25.025 Number

Attach Rollback/ Approval Notices

This proposal No requires HLC inquiry

DMI Documentation

Attach Final Approval Notices	<u>U Program Review Comments Agricultural & Consumer</u> Economics Farm Management, BS KEY 601 9_4_2024.docx				
Banner/Codebook Name	BS:ACE - Farm	Mngmr	nt-UIUC		
Program Code:	10KL5005BS				
Minor Code 0176	Con Cod		5005	Degree Code	BS

Major Code

Senate Approval

Date	
Senate Conference Approval Date	
BOT Approval Date	
IBHE Approval Date	
HLC Approval Date	
DOE Approval Date	
Effective Date:	
Attached Document Justification for this request	
Program Reviewer Comments	Brooke Newell (bsnewell) (09/04/24 7:30 am): U Program Review comments are attached in DMI Documentation section

Date Submitted: 08/27/24 2:23 pm

Viewing: 10KL5006BS : Agricultural &

Consumer Economics: Agribusiness

Markets & Management, BS

Last approved: 10/30/23 1:17 pm

Last edit: 11/05/24 2:14 pm

Changes proposed by: Brianna Gregg

Agricultural & Consumer Economics: Agribusiness Markets &

Catalog Pages Using this Program Management, BS

Proposal Type:

In Workflow

- 1. U Program Review
- 2. 1470 Committee Chair
- 3. 1470 Head
- 4. KL Committee Chair
- 5. KL Dean
- 6. University Librarian
- 7. COTE Programs
- 8. Provost
- 9. Senate EPC
- 10. Senate
- 11. U Senate Conf
- 12. Board of Trustees
- 13. IBHE
- 14. HLC
- 15. DMI

Approval Path

 09/04/24 2:05 pm Donna Butler (dbutler): Approved for U Program Review
 09/09/24 11:28 am

> Bryan Endres (bendres): Approved for 1470 Committee Chair

3. 09/09/24 12:12
 pm
 Sarah Low
 (salow2):
 Approved for 1470
 Head
 4. 10/04/24 12:28

pm Brianna Gregg (bjgray2):

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- 1. Feb 20, 2019 by Deb Forgacs (dforgacs)
- 2. Mar 18, 2019 by Deb Forgacs (dforgacs)
- 3. Sep 30, 2021 by Craig Gundersen (cggunder)
- 4. Oct 30, 2023 by Brianna Gregg (bjgray2)

Concentration (ex. Dietetics)

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Diploma Title	Bachelor of Science in Agr & Consumer Ecor	nomics
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Sponsor Name	Bryan Endres	
Sponsor Email	bendres@illinois.edu	
College Contact	<u>Brianna Gregg</u> Anna Ball	College Contact Email
higrow 2@illinging	w "Doll Appoloigh"	

bjgray2@illinois.edu "Ball, Anna Leigh" <aball@illinois.edu>

College Budget Officer

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Program Justification

Provide a brief description of what changes are being made to the program.	 (1) The major is adding 1 course, ACE 411, to the international program requirement. (2) ACES 101 was removed as the college orientation course and was replaced with ACE 123, the department-level orientation course. (3) ALEC 115 was added as an option to complete the college speech requirement. (4) MATH 231 and 124 were removed as required quantitative reasoning courses. (5) The formatting of the program of study (POS) and additional text was modified (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template. (6) RHET 105 was removed from specifically being noted in the program of study. (7) CMN 111/112 were added to the POS table as options for the Composition I requirement. (8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation table. (9) We removed the total number of hours from each table and only put 126 hours total at the end. (10) Moved "Minimum hours in the College of ACES, 20 of which must be in the Department of ACE" directly above the Total Hours at the bottom of the POS table. (11) An additional 6 hours of Social Behavioral Sciences coursework was added to the POS table. (12) We gave titles (e.g., Calculus Option) to "Select of the following:" options. (13) We adjusted hours on electives and gen eds students must take on sample sequence. (14) We removed the requirement of two 400-level ACE courses. (15) The numerical language was altered at times to show the number rather than the spelling of a number when referring to credit hours (i.e., "Six" → "6"). 		
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(12) Titling these options makes it easier for students to make note of them on the sample sequence.

(13) We adjusted hours on electives and gen eds students must take on sample sequence to meet the 126-hour total requirement needed to graduate.

(14) We removed the two 400-level ACE course requirement as it was redundant and unnecessary.

(15) This change was made to stay consistent in numerical formatting with other areas of the POS table where the number isn't spelled out when referring to credit hours.

40 hours of advanced level or courses with two or more prerequisites course work

within the degree program:

a) Specifically required upper-level courses for the program of study:

For ACE Major: ACCY 201- 3 hours (prerequisites of ACE 100/ECON 102 and ECON 103 - ACE students must take ACE 100 and ECON 103) ACE 300 - 3 hours ACE 341 - 1 hour

For Agribusiness Markets & Management Concentration: ACCY 202 - 3 hours (prerequisite of ACCY 201, which has ACE 100/ECON 102 & ECON 103 as prerequisites, both of which ACE students are required to take)

b) Choices (i.e., "Select one of the following:") of required upper-level courses for the program of study:

For ACE Major:

ACE International Course or Study Abroad Experience Option - Select one of the following:

- ACE 411 3 hours
- ACE 435 3 hours
- ACE 436 3 hours
- ACE 451 3 hours
- ACE 452 3 hours
- ACE 455 3 hours

For Agribusiness Markets & Management Concentration:

Advanced Agribusiness Markets & Management Option - Select three of the following:

ACE 427 - 3 hours ACE 428 - 3 hours ACE 430 - 3 hours ACE 431 - 3 hours ACE 432 - 3 hours ACE 435 - 3 hours

c) Elective upper-level courses for the program of study:

N/A

Total upper-level hours = 22

The remaining 18 upper-level hours will come from free upper-level elective courses.

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?

D No	oes this new program/proposed change result in the replacement of another program?
No	
	nclude other courses/subjects outside of the sponsoring ed by the creation/revision of this program? Yes
ALEC 115 - Talk Al MATH 124 - Finite CMN 112 - Oral & RHET 105 - Writine CMN 111 - Oral &	Written Comm II g and Research Written Comm I
<u>MATH 231</u> - <u>Calcul</u> Please attach any	EP0518.pdf
letters of support/ acknowledgement for any Instructional Resources consider faculty, students, and/or other impacted units as appropriate.	Letter of Acknowledgement_MATH_ACE Curriculum.pdf Letter of Support_CMN_ACE Curriculum.pdf Letter of Support_ALEC_ACE Curriculum.pdf Letter of Acknowledgement_ACES_ACE Curriculum.pdf Letter of Acknowledgement_ENGLISH_ACE Curriculum.pdf Letter of Acknowledgement_ALEC 115 for CMN.pdf

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

ACE students will acquire broad and deep knowledge of Agricultural and Consumer Economics. ACE students will develop a critical and reflective orientation toward global systems (such as natural, environmental, social, cultural, economic, and political) and cultural differences (such as race, indigeneity, gender, class, sexuality, language, and disability). ACE students will develop critical thinking and problem solving skills. ACE students will develop their ability to communicate in a variety of settings. ACE students will build and sustain productive relationships to be effective leaders who can respond to civic and social challenges at local, national, and global levels, creating positive change in their communities. Study marketing and management for businesses big and small. Discover factors that influence commodity prices and learn how to manage price risk through futures and options markets. Follow your food from farm to fork to understand how businesses operate along the supply chain and how consumers interact with the food system. Not applicable in the context of this request.

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

Revised programs <u>Sample Sequence Agribusiness Markets &</u> <u>Management, BS.docx</u> <u>Side by Side Agribusiness Markets &</u> <u>Management, BS.xlsx</u> Attach a revised Sample Sequence (for undergraduate program) or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

Statement for Programs of Study Catalog	Graduation Requirements			
	Minimum hours required for graduation: 126 hours.			
	Courses including Campus General EducationUniversity Require		L.	
	graduation is 126, to include a minimum of 40 hours of upper-division		<u>K,</u>	
	ally at the 300 300- and 400 level. 400-level These hours can be draved and the second sec		filling	
this requirement.			ming	
	residency requirements can be found in the Student Code (§ 3-801) a	nd in		
	log. Prescribed Core Courses including Campus			
General Educatio				
	s General Education (Gen Ed) requirements. Some Gen Ed requirement	ts may he n	net hv	
	nd/or electives in the program.		<u>ice by</u>	
	Course List			
Code	Title		Hours	
Composition I			<u>4-6</u>	
Advanced Compos	ition			
Humanities & the Arts (6 hours)			<u>3</u> <u>6</u> 6	
Natural Sciences & Technology (6 hours)			<u>6</u>	
Social & Behavioral Sciences (6 hours)			<u>6</u>	
fulfilled by ACE	100, ECON 103, and two other courses approved as Social and Behavio	oral Science	<u>s</u>	
Cultural Studies: N	Cultural Studies: Non-Western Cultures (1 course) 3			
Cultural Studies: L	J.S. Minority Cultures (1 course)		<u>3</u> <u>3</u> <u>3</u>	
Cultural Studies: Western/Comparative Cultures (1 course)			<u>3</u>	
Quantitative Reasoning (2 courses, at least one course must be Quantitative Reasoning I)			<u>6-8</u>	
fulfilled by and	MATH 220, MATH 221, or MATH 234; and ACE 262			
Language Require	ment (Completion of the third semester or equivalent of a language oth	<u>er than</u>	<u>0-15</u>	
English is required				
	Course List			
Code	Title	Hours		
Department Found	ation			
<u>ACE 123</u>	Introduction to ACE	<u>2</u>		
<u>ACE 100</u>	Introduction to Applied Microeconomics	<u>4</u> <u>3</u>		
<u>ECON 103</u>	Macroeconomic Principles	<u>3</u>		
<u>ACE 161</u>	Microcomputer Applications	<u>3</u>		
<u>or CS 105</u>	Intro Computing: Non-Tech			
	Select one of the following:	<u>4</u>		
<u>MATH 220</u>	Calculus			
<u>MATH 221</u>	Calculus I			
<u>MATH 234</u>	<u>Calculus for Business I</u>			

Code	Title	Hours	
<u>ACCY 201</u>	Accounting and Accountancy I	<u>3</u>	
<u>ACE 262</u>	Applied Statistical Methods and Data Analytics I	<u>3</u>	
<u>ACE 264</u>	Applied Statistical Methods & Data Analytics 2	<u>3</u>	
Communication Op		<u>3 or 6</u>	
<u>CMN 101</u>	Public Speaking		
<u>ALEC 115</u>	Let's Talk about Food, Agriculture, and the Environment		
<u>CMN 111</u>	<u>Oral & Written Comm I</u>		
<u>& CMN 112</u>	and Oral & Written Comm II		
	tional hours of Social & Behavioral Sciences	<u>6</u>	
<u>ACE 341</u>	Issues&Careers in Applied Econ	<u>1 or 2</u>	
<u>ACE 300</u>	Intermediate Applied Microeconomics	<u>3</u>	
	<u>Course or Study Abroad Experience Option - Select one of the follo</u>	<u>owing:3</u>	
<u>ACE 411</u>	Environment and Development		
<u>ACE 435</u>	<u>Global Agribusiness Management</u>		
<u>ACE 436</u>	International Business Immersion		
<u>ACE 451</u>	<u>Agriculture in Intl Dev</u>		
<u>ACE 452</u>	The Latin American Economies		
<u>ACE 455</u>	International Trade in Food and Agriculture		
	Course List		
Code	Title	Hours	
Agribusiness Marke	ets & Management Concentration	<u>18</u>	
<u>ACE 222</u>	Agricultural Marketing	<u>3</u> <u>3</u>	
<u>ACE 231</u>	Food and Agribusiness Mgt		
<u>ACCY 202</u>	Accounting and Accountancy II	<u>3</u>	
Advanced Agribusir	ness Markets & Management Option - Select three of the following	<u>1:9</u>	
<u>ACE 427</u>	Commodity Price Analysis		
<u>ACE 428</u>	Commodity Futures and Options		
<u>ACE 430</u>	Food Marketing		
<u>ACE 431</u>	Agri-food Strategic Management		
<u>ACE 432</u>	Advanced Farm Management		
<u>ACE 435</u>	Global Agribusiness Management		
	Course List		
Code	Title	Hours	
Minimum hours in t	the College of ACES, 20 of which must be in the Department of AC	<u>CE35</u>	
<u>Total Hours</u>		<u>126</u>	
	Course List		
Code 7	Fitle		Hours
Composition I and	Speech		
Requirement to	be satisfied in the first year		
RHET 105	Writing and Research		7
& CMN 101	and Public Speaking (or equivalent (see College Composition I a	r equirement)	
Advanced Composit	tion		
Students are en	couraged to complete this requirement prior to the seventh seme:	ster.	
Select from campus	s approved Advanced Composition list		3-4
Foreign Language			
Coursework at or a	bove the third level is required for graduation.		
Quantitative Reaso	ning I		

Code Title Ho	urs
Select one of: 7-	
MATH 124 Finite Mathematics	0
MATH 231 Calculus II	
Select one of:	
MATH 220 Calculus	
MATH 220 Calculus I	
MATH 221 Calculus I MATH 234 Calculus for Business I	
Quantitative Reasoning II 6	
ACE 262 Applied Statistical Methods and Data Analytics I	
ACE 264 Applied Statistical Methods & Data Analytics 2	
Humanities and the Arts	
Select from campus approved Humanities & the Arts list 6	
Natural Sciences and Technology	
Select from campus approved Natural Sciences & Technology list	
Social and Behavioral Sciences	
Select from campus approved Social & Behavioral Sciences list	
Cultural Studies	
Select one course from Western culture, one from non-Western culture, and one from U.S. minority 9	
culture from campus approved lists. ACES Prescribed	
Department Requirements <u>Minimum Hours in the College of ACES of which 20 must be in the Department of ACE</u> 35	
	F
Minimum of two 400 level courses in ACE 6 ACE 100 Instruction to Applied Minipage concerning 4	
ACE 100 Introduction to Applied Microeconomics 4	
ACE 161 Microcomputer Applications 3	
or CS 105 Intro Computing: Non-Tech	
ACE 300 Intermediate Applied Microeconomics 3	
ACE 341 Issues&Careers in Applied Econ 1	ər
2	
ACCY 201 Accounting and Accountancy I 3	
ECON 103 Macroeconomic Principles 3	
At least 3 hours of credit for study abroad or one international course selected from: 3-	4
ACE 435 Global Agribusiness Management	
ACE 436 International Business Immersion	
ACE 451 Agriculture in Intl Dev	
ACE 452 The Latin American Economies	
ACE 455 International Trade in Food and Agriculture	
Course List	
	ours
Required for the Agribusiness, Markets and Management Concentration in Addition to Department 18	;
Requirements	
ACE 222 Agricultural Marketing 3	
ACE 231 Food and Agribusiness Mgt 3	
ACCY 202 Accounting and Accountancy II 3	
Select three of the following: 9	
ACE 427 Commodity Price Analysis	

Code	Title	Hours
ACE 428	Commodity Futures and Options	
ACE 430	Food Marketing	
ACE 431	Agri-food Strategic Management	
ACE 432	Advanced Farm Management	
ACE 435	Global Agribusiness Management	
Course List		
Code Title Hours		
Total Hours126		

Program Relationships

Corresponding

Program(s):

Corresponding Program(s)

Agricultural & Consumer Economics, BS

Program Features

Academic Level Undergraduate

Is This a Teacher Certification Program?

No

Will specialized accreditation be sought for this program?

No

Additional concentration notes (e.g., estimated enrollment, advising plans, etc.)

Delivery Method

This program is

available:

On Campus - Students are required to be on campus, they may take some online courses.

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program. This revision will not impact enrollment.

Budget

Are there	No
budgetary	
implications for	
this revision?	

Will the program or revision require staffing (faculty, advisors, etc.) beyond what is currently available? No Additional Budget

Information

Attach File(s)

Financial Resources

How does the unit intend to financially support this proposal?

Will the unit need to seek campus or other external resources?

No

Attach letters of support

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

There will be no impact on faculty resources.

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

Current library resources, including collections and services, will not be impacted by the revision of this program. The current Library resources are sufficient.

EP Documentation

EP Control EP25.025 Number

Attach Rollback/ Approval Notices

This proposal No requires HLC inquiry

DMI Documentation

Attach FinalU Program Review Comments Agricultural & ConsumerApproval NoticesEconomics Agribusiness Markets & Management, BS KEY 588

<u>9_4_2024.docx</u>

Banner/Codebook Name	BS:ACE-Agribsn, M	lrkts&Mgt-UIUC			
Program Code:	10KL5006BS				
Minor Code 0176	Conc Code	5006	Degree Code	BS	Major Code
Senate Approval Date					
Senate Conference Approval Date					
BOT Approval Date					
IBHE Approval Date					
HLC Approval Date					
DOE Approval Date					
Effective Date:					
Attached Document Justification for this request					
Program Reviewer Comments	-	osnewell) (09/04, ocumentation section	-	J Program Review con	nments are

Key: 588

Date Submitted: 08/27/24 2:23 pm

Viewing: 10KL5007BS : Agricultural &

Consumer Economics: Consumer

Economics and Finance, BS

Last approved: 10/30/23 1:17 pm

Last edit: 11/05/24 2:40 pm

Changes proposed by: Brianna Gregg

Agricultural & Consumer Economics: Consumer Economics &

Catalog Pages Using this Program Finance, BS

Proposal Type:

In Workflow

- 1. U Program Review
- 2. 1470 Committee Chair
- 3. 1470 Head
- 4. KL Committee Chair
- 5. KL Dean
- 6. University Librarian
- 7. COTE Programs
- 8. Provost
- 9. Senate EPC
- 10. Senate
- 11. U Senate Conf
- 12. Board of Trustees
- 13. IBHE
- 14. HLC
- 15. DMI

Approval Path

 09/04/24 2:05 pm Donna Butler (dbutler): Approved for U Program Review
 09/09/24 11:28 am

Bryan Endres (bendres): Approved for 1470 Committee Chair

3. 09/09/24 12:12

pm
Sarah Low
(salow2):
Approved for 1470
Head

4. 10/04/24 12:28

pm Brianna Gregg (bjgray2):

Approved for KL Committee Chair

- 5. 10/09/24 3:18 pm Anna Ball (aball): Approved for KL Dean
- 6. 10/14/24 5:41 pm Claire Stewart (clairest): Approved for University Librarian
- 7. 10/14/24 8:07 pm Suzanne Lee (suzannel): Approved for COTE Programs
- 8. 10/16/24 1:47 pm Brooke Newell (bsnewell): Approved for Provost

History

- 1. Feb 20, 2019 by Deb Forgacs (dforgacs)
- 2. Oct 30, 2023 by Brianna Gregg (bjgray2)

Concentration (ex. Dietetics)

This proposal is for a: Revision

Administration Details

Official Program Name	Agricultural & Consumer Economics: Consumer Economics and Finance, BS
Diploma Title	Bachelor of Science in Agr & Consumer Economics
Sponsor College	Agr, Consumer & Env Sciences
Sponsor Department	Agricultural and Consumer Economics
Sponsor Name	Bryan Endres

Sponsor Emailbendres@illinois.eduCollege ContactBrianna Gregg

College Contact Email

bjgray2@illinois.edu

College Budget Officer

College Budget Officer Email

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

Does this program have inter-departmental administration?

No

Proposal Title

Effective Catalog Spring 2025 Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise the Concentration in Consumer Economics and Finance in the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and Environmental Sciences

Does this proposal have any related proposals that will also be revised during the next 6 weeks? Consider Majors, Minors, Concentrations & Joint Programs in your department. Please know that this information is used administratively to move related proposals through workflow efficiently. Example: If you are revising the BS proposal and one related concentration within the next 6 weeks, "This BS proposal (key 567) is related to the Concentration A proposal (key 145)."

This concentration proposal for Consumer Economics & Finance (key 598) is related to the BS major proposal (key 74) and is related to all of the other major concentrations in the major of Agricultural Consumer Economics, including Agri-Accounting (key 587), Agribusiness Markets & Management (key 588), Environmental Economics & Policy (key 599), Farm Management (key 601), Finance in Agribusiness (key 597), Financial Planning (key 602), Policy, International Trade & Development (key 600), Public Policy & Law (key 595), Joint program between the BS in ACE and MAAE in AAE (key 886).

Program Justification

Provide a brief(1) The major is adding 1 course, ACE 411, to the international program requirement.description of(2) ACES 101 was removed as the college orientation course and was replaced withwhat changes areACE 123, the department-level orientation course.

being made to the program.

e (3) ALEC 115 was added as an option to complete the college speech requirement.

(4) MATH 231 and 124 were removed as required quantitative reasoning courses.

(5) The formatting of the program of study (POS) and additional text was modified (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template.

(6) RHET 105 was removed from specifically being noted in the program of study.

(7) CMN 111/112 were added to the POS table as options for the Composition I requirement.

(8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation table.

(9) We removed the total number of hours from each table and only put 126 hours total at the end.

(10) Moved "Minimum hours in the College of ACES, 20 of which must be in the Department of ACE" directly above the Total Hours at the bottom of the POS table.(11) An additional 6 hours of Social Behavioral Sciences coursework was added to the POS table.

(12) We gave titles (e.g., Calculus Option) to "Select _____ of the following:" options.(13) We adjusted hours on electives and gen eds students must take on sample sequence.

(14) We removed the requirement of two 400-level ACE courses.

(15) The numerical language was altered at times to show the number rather than the spelling of a number when referring to credit hours (i.e, "Six" \rightarrow "6").

Did the program content change 25% or more in relation to the total credit hours, since the 2020-2021 catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

No

These changes are necessary to keep the current curriculum updated with the correct courses offered and to eliminate confusion.

(1) ACE 411 is being added to the options for a student to complete to meet the international program requirement as it is a pertinent course that discusses global poverty, global food security, and climate change.

(2) The departments within ACES will be taking over the orientation course for new students. Therefore, we created ACE 123, which will replace the college-level ACES 101 course. This allows the departments to build the course in Banner, assign instructors, and manage enrollment and overrides.

(3) ALEC 115 is a new course that focuses on the speech requirements as they relate to food, agriculture, and the environment, making it a favorable course to recommend to students.

(4) The math preparation in the quantitative reasoning specifically required courses of MATH 234/220 and ACE 262 in the curriculum is sufficient to meet learning outcomes in the degree program.

(5) These modifications were made per the Office of the Provost General Education's initiative for transparency and accessibility in degree programs.

(6) RHET 105 was removed because students should follow the campus guidelines for Composition I placement.

(7) Added CMN 111/112 to the program of study table since this combination meets the speech requirement of the college and composition general education requirement(8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation coursework table in order to make the program easier to read and explain to students.

(9) We removed the total number of hours from each table because the number of hours can vary from student to student, and we wanted to reduce student confusion. (10) This requirement's original placement felt a bit out of place since the requirements below it were very specific courses, so we moved the requirement to reduce confusion. (11) Adding the 6 hours of additional SBS coursework isn't a change in practice, as it was always told to students during advising and on their degree audit. However, adding it to the POS table is now making it more transparent. The attached EP.05.18 outlines when this requirement was explicitly spelled out in the catalog. The shift in 2004, lost the explicit language and it is now under review with the department for further exploration. Currently, the goal is to ensure the current audit matches the catalog as the catalog was intended in 2004, but failed in interpretation. The 2004 revision doesn't explicitly address that students cannot use ACE 100/ECON 103, but doesn't say they can either. If looking at previous versions of the program, you can see that it was not intended to overlap.

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40 hours of advanced level or courses with two or more prerequisites course work

within the degree program:

a) Specifically required upper-level courses for the program of study:

For ACE Major: ACCY 201- 3 hours (prerequisites of ACE 100/ECON 102 and ECON 103 - ACE students must take ACE 100 and ECON 103) ACE 300 - 3 hours ACE 341 - 1 hour

.

-

For Consumer Economics & Finance Concentration: ACE 474 - 3 hours ACE 476 - 3 hours

b) Choices (i.e., "Select one of the following:") of required upper-level courses for the program of study:

For ACE Major:

ACE International Course or Study Abroad Experience Option - Select one of the following:

- ACE 411 3 hours
- ACE 435 3 hours
- ACE 436 3 hours
- ACE 451 3 hours
- ACE 452 3 hours
- ACE 455 3 hours

For Consumer Economics & Finance Concentration:

Advanced Consumer Economics and Finance Option - Select two of the following:

ACE 335 - 3 hours ACE 345 - 3 hours ACE 346 - 3 hours ACE 444 - 3 hours ACE 445 - 4 hours ACE 455 - 3 hours ACE 456 - 3 hours ACE 471 - 3 hours ECON 418 - 3 hours

c) Elective upper-level courses for the program of study:

N/A

Total upper-level hours = 22

The remaining 18 upper-level hours will come from free upper-level elective courses.

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?

No

Does this new program/proposed change result in the replacement of another program?

No

Does the program include other courses/subjects outside of the sponsoring department impacted by the creation/revision of this program?

Yes

Courses outside of the sponsoring department/ interdisciplinary			
departments			
ACES 101 - Conter	mporary Issues in ACES		
ALEC 115 - Talk At	<u>pout Food, Ag, Env</u>		
<u>MATH 124</u> - <u>Finite</u>	<u>Mathematics</u>		
<u>MATH 231</u> - <u>Calcul</u>	<u>us II</u>		
<u>CMN 111</u> - <u>Oral &</u>	<u>Written Comm I</u>		
<u>CMN 112</u> - <u>Oral &</u>	<u>Written Comm II</u>		
<u>RHET 105</u> - <u>Writing and Research</u>			
Please attach any	EP0518.pdf		
letters of support/	Letter of Acknowledgement_MATH_ACE Curriculum.pdf		
acknowledgement	Letter of Support_CMN_ACE Curriculum.pdf		
for any	Letter of Support ALEC ACE Curriculum.pdf		
Instructional	Letter of Acknowledgement_ACES_ACE Curriculum.pdf		
Resources	Letter of Acknowledgement_ENGLISH_ACE Curriculum.pdf		
consider faculty,	Letter of Acknowledgement_ALEC 115 for CMN.pdf		
students, and/or			
other impacted			
units as			
appropriate.			

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

ACE students will acquire broad and deep knowledge of Agricultural and Consumer Economics. ACE students will develop a critical and reflective orientation toward global systems (such as natural, environmental, social, cultural, economic, and political) and cultural differences (such as race, indigeneity, gender, class, sexuality, language, and disability). ACE students will develop critical thinking and problem solving skills. ACE students will develop their ability to communicate in a variety of settings. ACE students will build and sustain productive relationships to be effective leaders who can respond to civic and social challenges at local, national, and global levels, creating positive change in their communities. Develop knowledge and skills to help consumers with everyday problems. Explore consumer economics, personal finance, and behavioral economics to gain a broad understanding of the role of consumers in the marketplace. Analyze data using financial and statistical tools. Admin Migration

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

Revised programs Sample Sequence Consumer Economics & Finance, BS.docx Side by Side Consumer Economics & Finance, BS.xlsx

Attach a revised Sample Sequence (for undergraduate program)

or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

Statement for			
Programs of	Graduation Requirements		
Study Catalog	Minimum hours required for graduation: 126 hours.		
Prescribed Core	Courses including Campus General EducationUniversity Require	ments	
	r graduation is 126, to include a minimum of 40 hours of upper-division		·k,
	ally at the 300 300- and 400 level. 400-level. - These hours can be drav		
	egree. Students should consult their academic advisor for additional gui		lfilling
this requirement.			
	d residency requirements can be found in the Student Code (§ 3-801) a	<u>nd in</u>	
	alog. Prescribed Core Courses including Campus		
	on Requirements		
Follows the campu	us General Education (Gen Ed) requirements. Some Gen Ed requirement	<u>ts may be r</u>	<u>met by</u>
courses required a	and/or electives in the program.		
	Course List		
Code	Title		Hours
<u>Composition I</u>			<u>4-6</u>
Advanced Compos	sition		<u>3</u>
Humanities & the	<u>Arts (6 hours)</u>		<u>6</u>
Natural Sciences 8	<u>& Technology (6 hours)</u>		3 6 6 6
Social & Behaviora	al Sciences (6 hours)		<u>6</u>
fulfilled by ACE	100, ECON 103, and two other courses approved as Social and Behavio	oral Science	<u>es</u>
Cultural Studies: Non-Western Cultures (1 course) 3			
Cultural Studies: Non-Western Cultures (1 course)3Cultural Studies: U.S. Minority Cultures (1 course)3Cultural Studies: Western/Comparative Cultures (1 course)3			
Cultural Studies: Western/Comparative Cultures (1 course)			
Quantitative Reas	<u>oning (2 courses, at least one course must be Quantitative Reasoning I</u>	<u>)</u>	<u>6-8</u>
	H 220, MATH 221, or MATH 234; and ACE 262		
Language Require	ment (Completion of the third semester or equivalent of a language oth	<u>ier than</u>	<u>0-15</u>
English is required	<u>-</u>		
	Course List		
Code	Title	Hours	
Department Found		_	
<u>ACE 123</u>	Introduction to ACE	<u>2</u>	
<u>ACE 100</u>	Introduction to Applied Microeconomics	<u>4</u>	
ECON 103	Macroeconomic Principles	2 4 3 3	
<u>ACE 161</u>	Microcomputer Applications	<u>3</u>	
or CS 105 Intro Computing: Non-Tech			
	Select one of the following:	<u>4</u>	
MATH 220	<u>Calculus</u>		
MATH 221	<u>Calculus I</u> Calculus for Rusiness I		
<u>MATH 234</u>	Calculus for Business I	2	
<u>ACCY 201</u>	Accounting and Accountancy I	<u>3</u>	

Code	Title	Hours
ACE 262	Applied Statistical Methods and Data Analytics I	<u>3</u>
ACE 264	Applied Statistical Methods & Data Analytics 2	<u> </u>
Communication	<u>ı Option</u>	<u>3 or 6</u>
<u>CMN 101</u>	Public Speaking	
ALEC 115	Let's Talk about Food, Agriculture, and the Environment	
CMN 111	Oral & Written Comm I	
& CMN 11	and Oral & Written Comm II	
Minimum of 6 a	additional hours of Social & Behavioral Sciences	<u>6</u>
<u>ACE 341</u>	Issues&Careers in Applied Econ	<u>1 or 2</u>
<u>ACE 300</u>	Intermediate Applied Microeconomics	<u>3</u>
ACE Internatio	nal Course or Study Abroad Experience Option - Select one of the	following:3
<u>ACE 411</u>	Environment and Development	
<u>ACE 435</u>	Global Agribusiness Management	
<u>ACE 436</u>	International Business Immersion	
<u>ACE 451</u>	Agriculture in Intl Dev	
<u>ACE 452</u>	The Latin American Economies	
<u>ACE 455</u>	International Trade in Food and Agriculture	
	Course List	
Code	Title Ho	ours
Consumer Ecor	nomics & Finance Concentration 18	<u>3</u>
<u>ACE 240</u>	Personal Financial Planning <u>3</u>	
<u>ACE 270</u>	Personal Financial Planning3Consumer Economics3	
<u>ACE 474</u>	Economics of Consumption <u>3</u>	
<u>ACE 476</u>	Behavioral Economics and Financial Decision Making <u>3</u>	
Advanced Cons	sumer Economics & Finance Option - Select two of the following:6	
<u>ACE 335</u>	Food Marketing and Behavior	
<u>ACE 345</u>	Finan Decision Indiv Sm Bus	
<u>ACE 346</u>	Tax Policy and Finan Planning	
<u>ACE 444</u>	Financial Services & Investing Planning	
<u>ACE 445</u>	Intermediate Financial and Estate Planning	
<u>ACE 455</u>	International Trade in Food and Agriculture	
<u>ACE 456</u>	Agricultural and Food Policies	
<u>ACE 471</u>	Consumer Economic Policy	
<u>ECON 418</u>	Health Economics	
<u>ECON 440</u>	Economics of Labor Markets	
<u>FIN 221</u>	<u>Corporate Finance</u>	
	Course List	
Code	Title	Hours
	s in the College of ACES, 20 of which must be in the Department o	
<u>Total Hours</u>		<u>126</u>
	Course List	
Code	Title	Hours
Composition I	•	
•	t to be satisfied in the first year	
RHET 105	Writing and Research	7
& CMN 101		n I requirement)
Advanced Com	position	

Code	Title	Hours
	encouraged to complete this requirement prior to the seventh semester.	
	pus approved Advanced Composition list	3-4
Foreign Languag	je	
Coursework at c	er above the third level is required for graduation.	
Quantitative Rea	asoning I	
Select one of:		7-8
MATH 124	Finite Mathematics	
MATH 231	Calculus II	
Select one of:		
MATH 220	Calculus	
MATH 221	Calculus I	
MATH 234	Calculus for Business I	
Quantitative Rea	asoning II	6
ACE 262	Applied Statistical Methods and Data Analytics I	
ACE 264	Applied Statistical Methods & Data Analytics 2	
Humanities and	the Arts	
Select from carr	pus-approved Humanities & the Arts list	6
Natural Sciences	s and Technology	
Select from carr	pus approved Natural Sciences & Technology list	6
Social and Beha		
Select from cam	pus-approved Social & Behavioral Sciences list	6
Cultural Studies		
Select one cours	se from Western culture, one from non-Western culture, and one from U.S. minority	9
	npus approved lists.	
ACES Prescribed		
ACES 101	Contemporary Issues in ACES (for first year students only)	2
Department Rec		
1 · · · ·	, in the College of ACES of which 20 must be in the Department of ACE	35
	-400-level courses in ACE	6
ACE 100	Introduction to Applied Microeconomics	4
ACE 161	Microcomputer Applications	3
or CS 105	Intro Computing: Non Tech	J. J
ACE 300	Intermediate Applied Microeconomics	3
ACE 341	Issues&Careers in Applied Econ	1 or
		2
ACCY 201	Accounting and Accountancy I	3
ECON 103	Macroeconomic Principles	3
	of credit for study abroad or one international course selected from:	3-4
ACE 435	Global Agribusiness Management	5 4
ACE 435	International Business Immersion	
ACE 450	Agriculture in Intl Dev	
ACE 451	The Latin American Economies	
ACE 452 ACE 455		
ACE 433	International Trade in Food and Agriculture Course List	
Code	Title	Hours
Code Required for the		Hours
	Consumer Economics and Finance Concentration in Addition to Department	18
Requirements		

Code	Title	Hours
ACE 240	Personal Financial Planning	3
ACE 270	Consumer Economics	3
ACE 474	Economics of Consumption	3
ACE 476	Behavioral Economics and Financial Decision Making	3
Select two of the fe	ollowing:	6
ACE 335	Food Marketing and Behavior	
ACE 345	Finan Decision Indiv Sm Bus	
ACE 346	Tax Policy and Finan Planning	
ACE 444	Financial Services & Investing Planning	
ACE 445	Intermediate Financial and Estate Planning	
ACE 455	International Trade in Food and Agriculture	
ACE 456	Agricultural and Food Policies	
ACE 471	Consumer Economic Policy	
ECON 418	Health Economics	
ECON 440	Economics of Labor Markets	
FIN 221	Corporate Finance	
Course List		
Code Title Hours		
Total Hours126		

Program Relationships

Corresponding

Program(s):

Corresponding Program(s)

Agricultural & Consumer Economics, BS

Program Features

Academic Level Undergraduate

Is This a Teacher Certification Program?

No

Will specialized accreditation be sought for this program?

No

Additional concentration notes (e.g., estimated enrollment, advising plans, etc.)

Delivery Method

This program is

available:

On Campus - Students are required to be on campus, they may take some online courses.

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program. This revision will not impact enrollment.

Budget	
Are there budgetary implications for this revision?	No
Will the program or beyond what is cur	r revision require staffing (faculty, advisors, etc.) rently available? No
Additional Budget Information	

Attach File(s)

Financial Resources

How does the unit intend to financially support this proposal? <u>Admin Migration</u>

Will the unit need to seek campus or other external resources? No

Attach letters of support

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

There will be no impact on faculty resources.

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

Current library resources, including collections and services, will not be impacted by the revision of this program. The current Library resources are sufficient.

EP Documentation

EP Control Number	EP25.025
Attach Rollback/ Approval Notices	
This proposal requires HLC inquiry	No
DMI Documen	tation
Attach Final	U Program Review Comments Agricultural & Consumer

Approval Notices	Economics Consumer Economics and Finance, BS KEY 598 9_4_2024.docx				
Banner/Codebook Name	BS:ACE-Con Econ & Finance-UIUC				
Program Code:	10KL5007BS				
Minor Code 0176	Conc Code	5007	Degree Code	BS	Major Code
Senate Approval Date					
Senate Conference Approval Date					
BOT Approval Date					
IBHE Approval Date					
HLC Approval Date					
DOE Approval Date					
Effective Date:					
Attached Document Justification for this request					
Program Reviewer Comments	_	snewell) (09/04/24 cumentation section	7:31 am):	U Program Review co	omments are

Date Submitted: 08/27/24 2:23 pm

Viewing: 10KL5008BS : Agricultural & **Consumer Economics: Environmental Economics and Policy**, **BS**

Last approved: 10/30/23 1:17 pm Last edit: 11/06/24 1:21 pm Changes proposed by: Brianna Gregg

Catalog Pages Using this Program

Agricultural & Consumer Economics: Environmental Economics

& Policy, BS

Proposal Type:

In Workflow

- 1. U Program **Review**
- 2. 1470 Committee Chair
- 3.1470 Head
- 4. KL Committee Chair
- 5. KL Dean
- 6. University Librarian
- **7. COTE Programs**
- 8. Provost
- 9. Senate EPC
- 10. Senate
- 11. U Senate Conf
- 12. Board of Trustees
- 13. IBHE
- 14. HLC
- 15. DMI

Approval Path

1. 09/04/24 1:59 pm Donna Butler (dbutler): Approved for U **Program Review** 2. 09/09/24 11:28 am

Bryan Endres (bendres): Approved for 1470 **Committee Chair**

3. 09/09/24 12:12 pm Sarah Low (salow2): Approved for 1470 Head 4. 10/04/24 12:28

pm Brianna Gregg (bjgray2):

Approved for KL Committee Chair

- 5. 10/09/24 3:18 pm Anna Ball (aball): Approved for KL Dean
- 6. 10/14/24 5:37 pm Claire Stewart (clairest): Approved for University Librarian
- 7. 10/14/24 8:07 pm Suzanne Lee (suzannel): Approved for COTE Programs
- 8. 10/16/24 1:47 pmBrooke Newell(bsnewell):Approved forProvost

History

- 1. Feb 20, 2019 by Deb Forgacs (dforgacs)
- 2. Mar 3, 2022 by Brianna Gregg (bjgray2)
- 3. Oct 30, 2023 by Brianna Gregg (bjgray2)

Concentration (ex. Dietetics)

This proposal is for a: Revision

Administration Details

Official Program	Agricultural & Consumer Economics: Environmental
Name	Economics and Policy, BS
Diploma Title	Bachelor of Science in Agr & Consumer Economics
Sponsor College	Agr, Consumer & Env Sciences

Sponsor Department	Agricultural and Consumer Economics	
Sponsor Name	Bryan Endres	
Sponsor Email	bendres@illinois.edu	
College Contact	Brianna Gregg	College Contact Email
bjgray2@illinois.ed	u	
College Budget Officer		
College Budget Officer Email		

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

Does this program have inter-departmental administration?

No

Proposal Title

Effective Catalog Spring 2025 Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise the Concentration in Environmental Economics and Policy in the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and Environmental Sciences

Does this proposal have any related proposals that will also be revised during the next 6 weeks? Consider Majors, Minors, Concentrations & Joint Programs in your department. Please know that this information is used administratively to move related proposals through workflow efficiently. Example: If you are revising the BS proposal and one related concentration within the next 6 weeks, "This BS proposal (key 567) is related to the Concentration A proposal (key 145)."

This concentration proposal for Environmental Economics & Policy (key 599) is related to the BS major proposal (key 74) and is related to all of the other major concentrations in the major of Agricultural Consumer Economics, including Agri-Accounting (key 587), Agribusiness Markets & Management (key 588), Consumer Economics & Finance (key 598), Farm Management (key 601), Finance in Agribusiness (key 597), Financial Planning (key 602), Policy, International Trade & Development (key 600), Public Policy & Law (key 595), Joint program between the BS in ACE and MAAE in AAE (key 886).

Program Justification

Provide a brief(1) The major is adding 1 course, ACE 411, to the international program requirement.description of(2) ACES 101 was removed as the college orientation course and was replaced withwhat changes areACE 123, the department-level orientation course.being made to the(3) ALEC 115 was added as an option to complete the college speech requirement.program.(4) MATH 231 and 124 were removed as required quantitative reasoning courses.

(4) MATH 231 and 124 were removed as required quantitative reasoning courses.
(5) The formatting of the program of study (POS) and additional text was modified (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template.

(6) RHET 105 was removed from specifically being noted in the program of study.(7) CMN 111/112 were added to the POS table as options for the Composition I

requirement.

(8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation table.

(9) We removed the total number of hours from each table and only put 126 hours total at the end.

(10) Moved "Minimum hours in the College of ACES, 20 of which must be in the Department of ACE" directly above the Total Hours at the bottom of the POS table.(11) An additional 6 hours of Social Behavioral Sciences coursework was added to the POS table.

(12) We gave titles (e.g., Calculus Option) to "Select _____ of the following:" options.(13) We adjusted hours on electives and gen eds students must take on sample sequence.

(14) We removed the requirement of two 400-level ACE courses.

(15) The numerical language was altered at times to show the number rather than the spelling of a number when referring to credit hours (i.e, "Six" \rightarrow "6").

Did the program content change 25% or more in relation to the total credit hours, since the 2020-2021 catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

No

These changes are necessary to keep the current curriculum updated with the correct courses offered and to eliminate confusion.

(1) ACE 411 is being added to the options for a student to complete to meet the international program requirement as it is a pertinent course that discusses global poverty, global food security, and climate change.

(2) The departments within ACES will be taking over the orientation course for new students. Therefore, we created ACE 123, which will replace the college-level ACES 101 course. This allows the departments to build the course in Banner, assign instructors, and manage enrollment and overrides.

(3) ALEC 115 is a new course that focuses on the speech requirements as they relate to food, agriculture, and the environment, making it a favorable course to recommend to students.

(4) The math preparation in the quantitative reasoning specifically required courses of MATH 234/220 and ACE 262 in the curriculum is sufficient to meet learning outcomes in the degree program.

(5) These modifications were made per the Office of the Provost General Education's initiative for transparency and accessibility in degree programs.

(6) RHET 105 was removed because students should follow the campus guidelines for Composition I placement.

(7) Added CMN 111/112 to the program of study table since this combination meets the speech requirement of the college and composition general education requirement(8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation coursework table in order to make the program easier to read and explain to students.

(9) We removed the total number of hours from each table because the number of hours can vary from student to student, and we wanted to reduce student confusion. (10) This requirement's original placement felt a bit out of place since the requirements below it were very specific courses, so we moved the requirement to reduce confusion. (11) Adding the 6 hours of additional SBS coursework isn't a change in practice, as it was always told to students during advising and on their degree audit. However, adding it to the POS table is now making it more transparent. The attached EP.05.18 outlines when this requirement was explicitly spelled out in the catalog. The shift in 2004, lost the explicit language and it is now under review with the department for further exploration. Currently, the goal is to ensure the current audit matches the catalog as the catalog was intended in 2004, but failed in interpretation. The 2004 revision doesn't explicitly address that students cannot use ACE 100/ECON 103, but doesn't say they can either. If looking at previous versions of the program, you can see that it was not intended to overlap.

(12) Titling these options makes it easier for students to make note of them on the sample sequence.

(13) We adjusted hours on electives and gen eds students must take on sample sequence to meet the 126-hour total requirement needed to graduate.

(14) We removed the two 400-level ACE course requirement as it was redundant and unnecessary.

(15) This change was made to stay consistent in numerical formatting with other areas of the POS table where the number isn't spelled out when referring to credit hours.

40 hours of advanced level or courses with two or more prerequisites course work

within the degree program:

a) Specifically required upper-level courses for the program of study:

For ACE Major: ACCY 201- 3 hours (prerequisites of ACE 100/ECON 102 and ECON 103 - ACE students must take ACE 100 and ECON 103) ACE 300 - 3 hours ACE 341 - 1 hour

-

For Environmental Economics & Policy Concentration: ACE 310 - 3 hours ACE 406 - 3 hours ACE 410 - 3 hours ACE 411 - 3 hours

b) Choices (i.e., "Select one of the following:") of required upper-level courses for the program of study:

For ACE Major:

ACE International Course or Study Abroad Experience Option - Select one of the following:

ACE 411 - 3 hours ACE 435 - 3 hours ACE 436 - 3 hours ACE 451 - 3 hours ACE 452 - 3 hours ACE 455 - 3 hours

For Environmental Economics & Policy Concentration: Advanced Environmental Economics & Policy Option - Select one of the following: GGIS 379 - 4 hours NRES 454 - 4 hours UP 418 - 4 hours

c) Elective upper-level courses for the program of study:

N/A

Total upper-level hours = 26

The remaining 14 upper-level hours will come from free upper-level elective courses.

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?

No

Does this new program/proposed change result in the replacement of another program?

No

Does the program include other courses/subjects outside of the sponsoring department impacted by the creation/revision of this program?

Yes

Courses outside	
of the sponsoring	
department/	
interdisciplinary	
departments	
<u>ACES 101</u> - <u>Conter</u>	mporary Issues in ACES
<u>ALEC 115</u> - <u>Talk Al</u>	bout Food, Ag, Env
<u>MATH 124</u> - <u>Finite</u>	<u>Mathematics</u>
<u>MATH 231</u> - <u>Calcul</u>	
<u>CMN 111</u> - <u>Oral &</u>	
<u>CMN 112</u> - <u>Oral &</u>	
<u>RHET 105</u> - <u>Writin</u>	g and Research
Please attach any	EP0518.pdf
letters of support/	Letter of Acknowledgement MATH ACE Curriculum.pdf
acknowledgement	Letter of Support CMN ACE Curriculum.pdf
for any	Letter of Support_ALEC_ACE Curriculum.pdf
Instructional	Letter of Acknowledgement_ACES_ACE Curriculum.pdf
Resources	Letter of Acknowledgement ENGLISH ACE Curriculum.pdf
consider faculty,	Letter of Acknowledgement ALEC 115 for CMN.pdf
students, and/or	
other impacted	
units as	
appropriate.	

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

ACE students will acquire broad and deep knowledge of Agricultural and Consumer Economics. ACE students will develop a critical and reflective orientation toward global systems (such as natural, environmental, social, cultural, economic, and political) and cultural differences (such as race, indigeneity, gender, class, sexuality, language, and disability). ACE students will develop critical thinking and problem solving skills. ACE students will develop their ability to communicate in a variety of settings. ACE students will build and sustain productive relationships to be effective leaders who can respond to civic and social challenges at local, national, and global levels, creating positive change in their communities. Study challenges in environmental, energy, and resource management from local water pollution to global climate change. Learn how to use economics to understand those challenges and to design effective policy and management solutions for them. Develop data science skills to analyze spatial data and quantify relationships between human well-being, policy, pollution, and resource quality. Admin Migration

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

 Revised programs
 Sample Sequence_Environmental

 Economics & Policy, BS.docx

 Side by Side_Environmental Economics &

 Policy, BS.xlsx

Attach a revised Sample Sequence (for undergraduate program) or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

Statement for				
Programs of	Creduction Deputinements			
Study Catalog	Graduation Requirements			
Dressriked Con	Minimum hours required for graduation: 126 hours.	omonto		
	e Courses including Campus General EducationUniversity Requir		d.	
	r graduation is 126, to include a minimum of 40 hours of upper-division		<u>к,</u>	
	ally at the 300 300- and 400 level. 400-level These hours can be draw		lfilling	
this requirement.	egree. Students should consult their academic advisor for additional gui		<u>iiiiiiig</u>	
	d residency requirements can be found in the Student Code (§ 3-801) a	nd in		
	alog. Prescribed Core Courses including Campus			
	on Requirements			
	us General Education (Gen Ed) requirements. Some Gen Ed requirement	ts may he r	net hv	
	and/or electives in the program.	<u>ts may be i</u>	<u>Het by</u>	
<u>courses required (</u>	Course List			
Code	Title		Hours	
Composition I	i i i i i i i i i i i i i i i i i i i		<u>4-6</u>	
Advanced Compos	sition			
Humanities & the			<u>3</u> <u>6</u> 6	
	<u>& Technology (6 hours)</u>		<u>≝</u> 6	
Social & Behavioral Sciences (6 hours)			<u>∎</u> 6	
	100, ECON 103, ACE 210, and two other course approved as Social and	d Behaviora	_	
Sciences		<u></u>	÷	
	Non-Western Cultures (1 course)		3	
	U.S. Minority Cultures (1 course)		<u>≖</u> 3	
	Western/Comparative Cultures (1 course)		<u>3</u> <u>3</u> <u>3</u>	
	oning (2 courses, at least one course must be Quantitative Reasoning I)	<u> </u>	
-	H 220, MATH 221, or MATH 234; and ACE 262	5		
	ment (Completion of the third semester or equivalent of a language oth	er than	0-15	
English is required	<u>1)</u>			
	Course List			
Code	Title	Hours		
Department Found	dation			
<u>ACE 123</u>	Introduction to ACE	<u>2</u>		
<u>ACE 100</u>	Introduction to Applied Microeconomics			
ECON 103	Macroeconomic Principles	4 <u>3</u> <u>3</u>		
<u>ACE 161</u>	Microcomputer Applications	<u>3</u>		
or CS 105 Intro Computing: Non-Tech				
Calculus Option - Select one of the following: 4				
<u>MATH 220</u>	MATH 220 Calculus			
<u>MATH 221</u>	<u>Calculus I</u>			

Code	Title	Hours	
MATH 234	Calculus for Business I		
ACCY 201	Accounting and Accountancy I	<u>3</u>	
ACE 262	Applied Statistical Methods and Data Analytics I	<u> </u>	
ACE 264	Applied Statistical Methods & Data Analytics 2	<u> </u>	
Communication		<u>⊒</u> <u>3 or 6</u>	
<u>CMN 101</u>	Public Speaking	<u>5 01 0</u>	
ALEC 115	<u></u> _		
<u>CMN 111</u>	Oral & Written Comm I		
& CMN 111			
		6	
	additional hours of Social & Behavioral Sciences	<u>6</u> 1 or 2	
ACE 341	Issues&Careers in Applied Econ	<u>1 or 2</u>	
ACE 300	Intermediate Applied Microeconomics	<u>3</u>	
	nal Course or Study Abroad Experience Option - Select one of th	<u>e following:3</u>	
<u>ACE 411</u>	Environment and Development		
<u>ACE 435</u>	Global Agribusiness Management		
<u>ACE 436</u>	International Business Immersion		
<u>ACE 451</u>	Agriculture in Intl Dev		
<u>ACE 452</u>	The Latin American Economies		
<u>ACE 455</u>	International Trade in Food and Agriculture		
	Course List		
Code	Title	Hours	
<u>Environmental</u>	Economics & Policy Concentration	<u>19</u>	
<u>ACE 210</u>	Environmental Economics	<u>3</u>	
<u>ACE 310</u>	Natural Resource Economics	<u>3</u> <u>3</u> <u>3</u> <u>3</u> <u>3</u>	
<u>ACE 406</u>	Environmental Law	<u>3</u>	
<u>ACE 410</u>	Energy Economics	<u>3</u>	
<u>ACE 411</u>	Environment and Development	<u>3</u>	
Advanced Envir	ronmental Economics & Policy Option - Select one of the followin	<u>ig:4</u>	
<u>GGIS 379</u>	Introduction to Geographic Information Systems		
NRES 454	GIS in Natural Resource Mgmt		
UP 418	GIS for Planners		
	Course List		
Code	Title	Hours	
Minimum hours	s in the College of ACES, 20 of which must be in the Department	of ACE35	
Total Hours		126	
	Course List		
Code	Title		Hours
Composition I a			nouro
	to be satisfied in the first year		
RHET 105	Writing and Research		7
& CMN 101	and Public Speaking (or equivalent (see College Composit	ion I roquiromont)	'
Advanced Com		ion i requirement)	
		comoctor	
	e encouraged to complete this requirement prior to the seventh :	semestel.	2 4
	mpus-approved Advanced Composition list		34
Foreign Langua	-		
	or above the third level is required for graduation.		
Quantitative Re	easoning I		

Code	Title	Hours	
Select one of		7-8	
MATH 124			
MATH 231			
Select one of	-		
MATH 220			
	Calculus I		
-	Calculus for Business I	~	
Quantitative		6	
ACE 262	Applied Statistical Methods and Data Analytics I		
ACE 264	Applied Statistical Methods & Data Analytics 2		
Humanities a		_	
	ampus approved Humanities & the Arts list	6	
	aces and Technology	_	
	ampus approved Natural Sciences & Technology list	6	
	chavioral Sciences	_	
	campus approved Social & Behavioral Sciences list	6	
Cultural Stud		_	
	ourse from Western culture, one from non-Western culture, and one from U.S. minority	9	
	campus approved lists.		
ACES Prescri			
ACES 101	Contemporary Issues in ACES (for first year students only)	2	
1 · · · ·	Requirements		
	urs in the College of ACES of which 20 must be in the Department of ACE	35	
	wo 400 level courses in ACE	6	
ACE 100	Introduction to Applied Microeconomics	4	
ACE 161	Microcomputer Applications	3	
or CS 105	Intro Computing: Non-Tech		
ACE 300	Intermediate Applied Microeconomics	3	
ACE 341	Issues&Careers in Applied Econ	1 or	
		2	
ACCY 201	Accounting and Accountancy I	3	
ECON 103	Macroeconomic Principles	3	
At least 3 ho	urs of credit for study abroad or one international course selected from:	3-4	
ACE 435	Global Agribusiness Management		
ACE 436	International Business Immersion		
ACE 451	Agriculture in Intl Dev		
ACE 452	The Latin American Economies		
ACE 455	International Trade in Food and Agriculture		
	Course List		
Code	Title Hours		
Required for	the Environmental Economics and Policy Concentration18		
ACE 210	Environmental Economics 3		
ACE 310	Natural Resource Economics 3		
ACE 406	Environmental Law 3		
ACE 410	5,		
ACE 411 Environment and Development 3			
Select one of the following: 3			

CodeTitleGGIS 379Introduction to Geographic Information SystemsNRES 454GIS in Natural Resource MgmtUP 418GIS for PlannersCourse ListCourse ListCode Title Hours126State State St

Program Relationships

Corresponding

Program(s):

Corresponding Program(s)

Agricultural & Consumer Economics, BS

Program Features

Academic Level Undergraduate

Is This a Teacher Certification Program?

No

Will specialized accreditation be sought for this program?

No

Additional concentration notes (e.g., estimated enrollment, advising plans, etc.)

Delivery Method

This program is

available:

On Campus - Students are required to be on campus, they may take some online courses.

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program. This revision will not impact enrollment.

Hours

Budget	
Are there budgetary implications for this revision?	No
Will the program or	r revision require staffing (faculty, advisors, etc.)

beyond what is currently available? No

Additional Budget Information

Attach File(s)

Financial Resources

How does the unit intend to financially support this proposal? Admin Migration

Will the unit need to seek campus or other external resources?

Attach letters of support

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

There will be no impact on faculty resources.

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

Current library resources, including collections and services, will not be impacted by the revision of this program. The current Library resources are sufficient.

EP Documentation

EP Control EP25.025 Number

Attach Rollback/ Approval Notices

This proposal No requires HLC inquiry

DMI Documentation

Attach FinalU Program Review Comments Agricultural & ConsumerApproval NoticesEconomics Environmental Economics and Policy, BS KEY 5999_4_2024.docx

Banner/Codebook Name	BS:ACE-Envmntl Ec	on&Plcy -UIUC			
Program Code:	10KL5008BS				
Minor Code 0176	Conc Code	5008	Degree Code	BS	Major Code
Senate Approval Date					
Senate Conference Approval Date					
BOT Approval Date					
IBHE Approval Date					
HLC Approval Date					
DOE Approval Date					
Effective Date:					
Attached Document Justification for this request					
Program Reviewer Comments	Brooke Newell (be attached in DMI Doo	snewell) (09/04/24 7 cumentation section	7:31 am):	J Program Review com	ments are

Key: 599

Date Submitted: 08/27/24 2:24 pm

Viewing: **10KL5010BS : Agricultural & Consumer Economics: Policy,**

International Trade and

Development, BS

Last approved: 10/30/23 1:16 pm Last edit: 11/07/24 9:34 am Changes proposed by: Brianna Gregg

Catalog Pages Using this Program

Agricultural & Consumer Economics: Policy, International Trade & Development, BS

Proposal Type:

In Workflow

- 1. U Program **Review**
- 2. 1470 Committee Chair
- 3.1470 Head
- 4. KL Committee Chair
- 5. KL Dean
- 6. University Librarian
- **7. COTE Programs**
- 8. Provost
- 9. Senate EPC
- 10. Senate
- 11. U Senate Conf
- 12. Board of Trustees
- 13. IBHE
- 14. HLC
- 15. DMI

Approval Path

1. 09/04/24 1:58 pm Donna Butler (dbutler): Approved for U **Program Review** 2. 09/09/24 11:29 am

Bryan Endres (bendres): Approved for 1470 Committee Chair

3. 09/09/24 12:12 pm Sarah Low (salow2): Approved for 1470 Head 4. 10/04/24 12:27

pm Brianna Gregg (bjgray2):

Approved for KL Committee Chair

- 5. 10/09/24 3:18 pm Anna Ball (aball): Approved for KL Dean
- 6. 10/14/24 5:37 pm Claire Stewart (clairest): Approved for University Librarian
- 7. 10/14/24 8:07 pm Suzanne Lee (suzannel): Approved for COTE Programs
- 8. 10/16/24 1:47 pm Brooke Newell (bsnewell): Approved for Provost

History

- 1. Feb 20, 2019 by Deb Forgacs (dforgacs)
- 2. Oct 30, 2023 by Brianna Gregg (bjgray2)

Concentration (ex. Dietetics)

This proposal is for a: Revision

Administration Details

Official Program Name	Agricultural & Consumer Economics: Policy, International Trade and Development, BS
Diploma Title	Bachelor of Science in Agr & Consumer Economics
Sponsor College	Agr, Consumer & Env Sciences
Sponsor Department	Agricultural and Consumer Economics
Sponsor Name	Bryan Endres

Sponsor Emailbendress@illinois.eduCollege ContactBrianna Gregg Anna Dilger

College Contact Email

bjgray2@illinois.edu adilger2@illinois.edu

College Budget Officer

College Budget Officer Email

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

Does this program have inter-departmental administration?

No

Proposal Title

Effective Catalog Spring 2025 Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise the Concentration in Policy, International Trade and Development in the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and Environmental Sciences

Does this proposal have any related proposals that will also be revised during the next 6 weeks? Consider Majors, Minors, Concentrations & Joint Programs in your department. Please know that this information is used administratively to move related proposals through workflow efficiently. Example: If you are revising the BS proposal and one related concentration within the next 6 weeks, "This BS proposal (key 567) is related to the Concentration A proposal (key 145)."

This concentration proposal for Policy, International Trade & Development (key 600) is related to the BS major proposal (key 74) and is related to all of the other major concentrations in the major of Agricultural Consumer Economics, including Agri-Accounting (key 587), Agribusiness Markets & Management (key 588), Consumer Economics & Finance (key 598), Environmental Economics & Policy (key 599), Farm Management (key 601), Finance in Agribusiness (key 597), Financial Planning (key 602), and Public Policy & Law (key 595), Joint program between the BS in ACE and MAAE in AAE (key 886).

Program Justification

Provide a brief(1) The major is adding 1 course, ACE 411, to the international program requirement.description of(2) ACES 101 was removed as the college orientation course and was replaced with

what changes are being made to the program. ACE 123, the department-level orientation course.

(3) ALEC 115 was added as an option to complete the college speech requirement.

(4) MATH 231 and 124 were removed as required quantitative reasoning courses.(5) The formatting of the program of study (POS) and additional text was modified (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template.

(6) RHET 105 was removed from specifically being noted in the program of study.

(7) CMN 111/112 were added to the POS table as options for the Composition I requirement.

(8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation table.

(9) We removed the total number of hours from each table and only put 126 hours total at the end.

(10) Moved "Minimum hours in the College of ACES, 20 of which must be in the Department of ACE" directly above the Total Hours at the bottom of the POS table.(11) An additional 6 hours of Social Behavioral Sciences coursework was added to the POS table.

(12) We gave titles (e.g., Calculus Option) to "Select _____ of the following:" options.(13) We adjusted hours on electives and gen eds students must take on sample sequence.

(14) We removed the requirement of two 400-level ACE courses.

(15) The numerical language was altered at times to show the number rather than the spelling of a number when referring to credit hours (i.e, "Six" \rightarrow "6").

Did the program content change 25% or more in relation to the total credit hours, since the 2020-2021 catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

No

These changes are necessary to keep the current curriculum updated with the correct courses offered and to eliminate confusion.

(1) ACE 411 is being added to the options for a student to complete to meet the international program requirement as it is a pertinent course that discusses global poverty, global food security, and climate change.

(2) The departments within ACES will be taking over the orientation course for new students. Therefore, we created ACE 123, which will replace the college-level ACES 101 course. This allows the departments to build the course in Banner, assign instructors, and manage enrollment and overrides.

(3) ALEC 115 is a new course that focuses on the speech requirements as they relate to food, agriculture, and the environment, making it a favorable course to recommend to students.

(4) The math preparation in the quantitative reasoning specifically required courses of MATH 234/220 and ACE 262 in the curriculum is sufficient to meet learning outcomes in the degree program.

(5) These modifications were made per the Office of the Provost General Education's initiative for transparency and accessibility in degree programs.

(6) RHET 105 was removed because students should follow the campus guidelines for Composition I placement.

(7) Added CMN 111/112 to the program of study table since this combination meets the speech requirement of the college and composition general education requirement(8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation coursework table in order to make the program easier to read and explain to students.

(9) We removed the total number of hours from each table because the number of hours can vary from student to student, and we wanted to reduce student confusion. (10) This requirement's original placement felt a bit out of place since the requirements below it were very specific courses, so we moved the requirement to reduce confusion. (11) Adding the 6 hours of additional SBS coursework isn't a change in practice, as it was always told to students during advising and on their degree audit. However, adding it to the POS table is now making it more transparent. The attached EP.05.18 outlines when this requirement was explicitly spelled out in the catalog. The shift in 2004, lost the explicit language and it is now under review with the department for further exploration. Currently, the goal is to ensure the current audit matches the catalog as the catalog was intended in 2004, but failed in interpretation. The 2004 revision doesn't explicitly address that students cannot use ACE 100/ECON 103, but doesn't say they can either. If looking at previous versions of the program, you can see that it was not intended to overlap.

(12) Titling these options makes it easier for students to make note of them on the sample sequence.

(13) We adjusted hours on electives and gen eds students must take on sample sequence to meet the 126-hour total requirement needed to graduate.

(14) We removed the two 400-level ACE course requirement as it was redundant and unnecessary.

(15) This change was made to stay consistent in numerical formatting with other areas of the POS table where the number isn't spelled out when referring to credit hours.

40 hours of advanced level or courses with two or more prerequisites course work within the degree program:

a) Specifically required upper-level courses for the program of study:

For ACE Major: ACCY 201- 3 hours (prerequisites of ACE 100/ECON 102 and ECON 103 - ACE students must take ACE 100 and ECON 103) ACE 300 - 3 hours ACE 341 - 1 hour

For Policy, International, Trade & Development Concentration: ACE 455 - 3 hours ACE 456 - 3 hours

b) Choices (i.e., "Select one of the following:") of required upper-level courses for the program of study:

For ACE Major:

ACE International Course or Study Abroad Experience Option - Select one of the following:

ACE 411 - 3 hours ACE 435 - 3 hours ACE 436 - 3 hours ACE 451 - 3 hours ACE 452 - 3 hours ACE 455 - 3 hours

For Policy, International, Trade & Development Concentration:

Advanced Policy, International Trade & Development Option - Select two of the following:

ACE 410 - 3 hours ACE 411 -3 hours ACE 451 - 3 hours ECON 452 - 3 hours

c) Elective upper-level courses for the program of study:

N/A

Total upper-level hours = 22

The remaining 18 upper-level hours will come from free upper-level elective courses.

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?

Do	bes this new program/proposed change result in the replacement of another program?
No	
	clude other courses/subjects outside of the sponsoring d by the creation/revision of this program? Yes
Courses outside of the sponsoring department/ interdisciplinary departments <u>ACES 101</u> - <u>Contem</u> <u>MATH 231</u> - <u>Calculu</u> <u>RHET 105</u> - <u>Writing</u> <u>CMN 101</u> - <u>Public S</u> <u>MATH 124</u> - <u>Finite N</u> <u>CMN 111</u> - <u>Oral & V</u> <u>ALEC 115</u> - <u>Talk Abr</u>	and Research peaking Mathematics Vritten Comm I Vritten Comm II
Please attach any letters of support/ acknowledgement for any Instructional Resources consider faculty, students, and/or other impacted units as appropriate.	Letter of Acknowledgement_MATH_ACE Curriculum.pdf Letter of Support_CMN_ACE Curriculum.pdf EP0518.pdf Letter of Support_ALEC_ACE Curriculum.pdf Letter of Acknowledgement_ENGLISH_ACE Curriculum.pdf Letter of Acknowledgement_ACES_ACE Curriculum.pdf Letter of Acknowledgement_ALEC 115 for CMN.pdf

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

ACE students will acquire broad and deep knowledge of Agricultural and Consumer Economics.

ACE students will develop a critical and reflective orientation toward global systems (such as natural, environmental, social, cultural, economic, and political) and cultural differences (such as race, indigeneity, gender, class, sexuality, language, and disability).

ACE students will develop critical thinking and problem solving skills.

ACE students will develop their ability to communicate in a variety of settings.

ACE students will build and sustain productive relationships to be effective leaders who can respond to civic and social challenges at local, national, and global levels, creating positive change in their communities.

Understand domestic and global challenges related to food production, development, and the environment. Learn how to use economics to evaluate policy responses to these challenges. Develop analytical skills to evaluate data and quantify relationships between policy, trade, food production, environmental outcomes, and human wellbeing.

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

 Revised programs
 Sample Sequence_Policy, International

 Trade & Development, BS.docx

 Side by Side_Policy, International Trade &

<u>Development, BS.xlsx</u> Attach a revised Sample Sequence (for undergraduate program) or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

Statement for			
Programs of	Graduation Requirements		
Study Catalog	Minimum hours required for graduation: 126 hours.		
Prescribed Core		nents	
	or graduation is 126, to include a minimum of 40 hours of upper-division		k,
	rally at the 300 300- and 400 level. 400-level. - These hours can be draw		
	legree. Students should consult their academic advisor for additional quic		lfilling
this requirement.	degree.		
The university an	d residency requirements can be found in the Student Code (§ 3-801) ar	<u>nd in</u>	
the Academic Cat	talog. Prescribed Core Courses including Campus		
<u>General Educat</u>	<u>ion Requirements</u>		
Follows the camp	us General Education (Gen Ed) requirements. Some Gen Ed requirements	<u>s may be n</u>	<u>net by</u>
courses required	and/or electives in the program.		
	Course List		
Code	Title		Hours
Composition I			<u>4-6</u>
Advanced Compo	<u>isition</u>		<u>4-6</u> <u>3</u> <u>6</u> <u>6</u>
Humanities & the	<u>e Arts (6 hours)</u>		<u>6</u>
Natural Sciences & Technology (6 hours)			
Social & Behavioral Sciences (6 hours)			<u>6</u>
fulfilled by ACE 100, ECON 103, ACE 251, and two other courses approved as Social and			
<u>Behavioral Sci</u>	ences		
Cultural Studies:	<u>Non-Western Cultures (1 course)</u>		<u>3</u>
fulfilled by AC	<u>E 251</u>		
Cultural Studies:	U.S. Minority Cultures (1 course)		<u>3</u> <u>3</u>
Cultural Studies:	Western/Comparative Cultures (1 course)		<u>3</u>
Quantitative Reas	<u>soning (2 courses, at least one course must be Quantitative Reasoning I)</u>		<u>6-8</u>
fulfilled by MA	TH 220, MATH 221, or MATH 234; and ACE 262		
Language Requir	ement (Completion of the third semester or equivalent of a language othe	<u>er than</u>	<u>0-15</u>
English is require	<u>.d)</u>		
	Course List		
Code	Title	Hours	
Department Four	<u>idation</u>		
<u>ACE 123</u>	Introduction to ACE	<u>2</u>	
ACE 100 Introduction to Applied Microeconomics 4			
ACE 100Introduction to Applied Microeconomics4ECON 103Macroeconomic Principles3ACE 161Microcomputer Applications3			
ACE 161 Microcomputer Applications <u>3</u>			
<u>or CS 105</u>	Intro Computing: Non-Tech		
Calculus Option - Select one of the following: <u>4</u>			

Code	Title	Hours	
MATH 220	Calculus		
MATH 221	Calculus I		
MATH 234	Calculus for Business I		
ACCY 201	Accounting and Accountancy I	<u>3</u>	
ACE 262	Applied Statistical Methods and Data Analytics I		
ACE 264	Applied Statistical Methods & Data Analytics 2	<u>3</u> <u>3</u>	
Communication Op		<u>⊆</u> <u>3 or 6</u>	
<u>CMN 101</u>	Public Speaking		
ALEC 115	Let's Talk about Food, Agriculture, and the Environment		
<u>CMN 111</u>	Oral & Written Comm I		
& CMN 112	and Oral & Written Comm II		
	tional hours of Social & Behavioral Sciences	<u>6</u>	
ACE 341	Issues&Careers in Applied Econ	<u>1 or 2</u>	
ACE 300	Intermediate Applied Microeconomics	3	
	Course or Study Abroad Experience Option - Select one of the followir	—	
ACE 411	Environment and Development		
ACE 435	Global Agribusiness Management		
ACE 436	International Business Immersion		
ACE 451	Agriculture in Intl Dev		
ACE 452	The Latin American Economies		
ACE 455	International Trade in Food and Agriculture		
<u></u>	Course List		
Code	Title	Hours	
	Il Trade & Development Concentration	<u>15</u>	
ACE 251	The World Food Economy		
ACE 455	International Trade in Food and Agriculture	3 3 3	
ACE 456	Agricultural and Food Policies	≝ 3	
	Iternational Trade & Development Option - Select two of the following		
ACE 410	Energy Economics		
ACE 411	Environment and Development		
ACE 451	Agriculture in Intl Dev		
ECON 452	<u>The Latin American Economies</u>		
	Course List		
Code		ours	
	the College of ACES, 20 of which must be in the Department of ACE3		
Total Hours		<u>≤</u> 26	
	Eourse List		
Code =	Fitle	Hours	
Composition I and		Hours	
	be satisfied in the first year		
	Writing and Research	7	
& CMN 101	and Public Speaking (or equivalent (see College Composition I requ		
Advanced Composi			
	couraged to complete this requirement prior to the seventh semester	_	
Select from campus-approved Advanced Composition list 3-4			
Foreign Language			
	bove the third level is required for graduation.		

Code	Title	Hours
Quantitative Reasoning I		
Select one of:		7-8
MATH 124	Finite Mathematics	
MATH 231	Calculus II	
Select one of:		
MATH 220	Calculus	
MATH 221	Calculus I	
MATH 234	Calculus for Business I	
Quantitative Rea	soning II	6
ACE 262	Applied Statistical Methods and Data Analytics I	
ACE 264	Applied Statistical Methods & Data Analytics 2	
Humanities and I	the Arts	
Select from cam	pus-approved Humanities & the Arts list	6
Natural Sciences		
	pus-approved Natural Sciences & Technology list	6
Social and Behav		
Select from cam	pus-approved Social & Behavioral Sciences list	6
Cultural Studies		
Select one cours	e from Western culture, one from non Western culture, and one from U.S. minority	9
	ipus approved lists.	-
ACES Prescribed		
ACES 101	Contemporary Issues in ACES (for first year students only)	2
Department Req		
	in the College of ACES of which 20 must be in the Department of ACE	35
	400-level courses in ACE	6
ACE 100	Introduction to Applied Microeconomics	4
ACE 161	Microcomputer Applications	3
or CS 105	Intro Computing: Non-Tech	-
ACE 300	Intermediate Applied Microeconomics	3
ACE 341	Issues&Careers in Applied Econ	- 1 or
		2
ACCY 201	Accounting and Accountancy I	3
ECON 103	Macroeconomic Principles	3
	of credit for study abroad or one international course selected from:	3-4
ACE 435	Global Agribusiness Management	U .
ACE 436	International Business Immersion	
ACE 451	Agriculture in Intl Dev	
ACE 452	The Latin American Economies	
ACE 455	International Trade in Food and Agriculture	
	Course List	
Code	Title	Hours
	Policy, International Trade and Development Concentration in Addition to	110013
Department Requ		10
ACE 251	The World Food Economy	3
ACE 251 ACE 455	International Trade in Food and Agriculture	3
ACE 455	Agricultural and Food Policies	3
Select two of the	-	5 6
		<u> </u>

Code	Title
ACE 410	Energy Economics
ACE 411	Environment and Development
ACE 451	Agriculture in Intl Dev
ECON 452	The Latin American Economies
Total Hours	

Hours

126

Program Relationships

Corresponding

Program(s):

Corresponding Program(s)

Agricultural & Consumer Economics, BS

Program Features

Academic Level Undergraduate

Is This a Teacher Certification Program?

No

Will specialized accreditation be sought for this program?

No

Additional concentration notes (e.g., estimated enrollment, advising plans, etc.)

Delivery Method

This program is available: On Campus - Students are required to be on campus, they may take some online courses.

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program. This revision will not impact enrollment.

Budget	
Are there	No
budgetary	
implications for	
this revision?	
Will the program or beyond what is current	revision require staffing (faculty, advisors, etc.) rently available?

No

Additional Budget Information

Attach File(s)

Financial Resources

How does the unit intend to financially support this proposal?

Will the unit need to seek campus or other external resources?

No

Attach letters of support

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

There will be no impact on faculty resources.

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

Current library resources, including collections and services, will not be impacted by the revision of this program. The current Library resources are sufficient.

EP Documentation

EP Control EP.25.025 Number Attach Rollback/ Approval Notices This proposal No

requires HLC inquiry

DMI Documentation

Attach FinalU Program Review Comments Agricultural & ConsumerApproval NoticesEconomics Policy, International Trade and Development, BS KEY
600 9_4_2024.docx

Banner/Codebook Name	BS:ACE-Plc	y,Intl,Trde8	&Dev-UIUC			
Program Code:	10KL5010B	S				
Minor Code 0176		Conc Code	5010	Degree Code	BS	Major Code
Senate Approval Date						
Senate Conference Approval Date						
BOT Approval Date						
IBHE Approval Date						
HLC Approval Date						
DOE Approval Date	NA					
Effective Date:						
Attached Document Justification for this request						
Program Reviewer Comments		-	ewell) (09/04/24 7: mentation section	: 31 am): ∪	Program Review com	ments are

Key: 600

Program Change Request

EP.25.025 Admin Approval_Section1_#B11

Date Submitted: 08/27/24 2:24 pm

Viewing: 10KL5011BS : Agricultural & Consumer Economics: Public Policy and Law, BS

Last approved: 10/30/23 1:16 pm

Last edit: 11/07/24 9:44 am Changes proposed by: Brianna Gregg

Agricultural & Consumer Economics: Public Policy & Law, BS

Catalog Pages Using this Program

Proposal Type:

In Workflow

- 1. U Program Review
- 2. 1470 Committee Chair
- 3. 1470 Head
- 4. KL Committee Chair
- 5. KL Dean
- 6. University Librarian
- 7. COTE Programs
- 8. Provost
- 9. Senate EPC
- 10. Senate
- 11. U Senate Conf
- 12. Board of Trustees
- 13. IBHE
- 14. HLC
- 15. DMI

Approval Path

- 09/04/24 1:58 pm Donna Butler (dbutler): Approved for U Program Review
 09/09/24 11:29 am
 - Bryan Endres (bendres): Approved for 1470 Committee Chair
- 3. 09/09/24 12:12
 pm
 Sarah Low
 (salow2):
 Approved for 1470
 Head
 4. 10/04/24 12:28
 pm
 Brianna Gregg

(bjgray2):

Approved for KL Committee Chair

- 5. 10/09/24 3:18 pm Anna Ball (aball): Approved for KL Dean
- 6. 10/14/24 5:37 pm Claire Stewart (clairest): Approved for University Librarian
- 7. 10/14/24 8:07 pm Suzanne Lee (suzannel): Approved for COTE Programs
- 8. 10/16/24 1:47 pm Brooke Newell (bsnewell): Approved for Provost

History

- 1. Feb 20, 2019 by Deb Forgacs (dforgacs)
- 2. Oct 15, 2020 by Craig Gundersen (cggunder)
- 3. Oct 30, 2023 by Brianna Gregg (bjgray2)

Concentration (ex. Dietetics)

This proposal is for a: Revision

Administration Details

Official Program Name	Agricultural & Consumer Economics: Public Policy and Law, BS
Diploma Title	Bachelor of Science in Agr & Consumer Economics
Sponsor College	Agr, Consumer & Env Sciences

Sponsor Department	Agricultural and Consumer Economics	
Sponsor Name	Bryan Endres	
Sponsor Email	benders@illinois.edu	
College Contact	<u>Brianna Gregg</u> Anna Dilger	College Contact Email
<u>bjgray2@illinois.ed</u>	l <u>u</u> adilger2@illinois.edu	

College Budget Officer

College Budget Officer Email

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

Does this program have inter-departmental administration?

No

Proposal Title

Effective Catalog Spring 2025 Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise the Concentration in Public Policy and Law in the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and **Environmental Sciences**

Does this proposal have any related proposals that will also be revised during the next 6 weeks? Consider Majors, Minors, Concentrations & Joint Programs in your department. Please know that this information is used administratively to move related proposals through workflow efficiently. Example: If you are revising the BS proposal and one related concentration within the next 6 weeks, "This BS proposal (key 567) is related to the Concentration A proposal (key 145)."

This concentration proposal for Public Policy & Law (key 595) is related to the BS major proposal (key 74) and is related to all of the other major concentrations in the major of Agricultural Consumer Economics, including Agri-Accounting (key 587), Agribusiness Markets & Management (key 588), Consumer Economics & Finance (key 598), Environmental Economics & Policy (key 599), Farm Management (key 601), Finance in Agribusiness (key 597), Financial Planning (key 602), and Policy, International Trade & Development (key 600). Joint program between the BS in ACE and MAAE in AAE (key 886).

Program Justification

Provide a brief(1) The major is adding 1 course, ACE 411, to the international program requirement.description of(2) ACES 101 was removed as the college orientation course and was replaced withwhat changes areACE 123, the department-level orientation course.being made to the(3) ALEC 115 was added as an option to complete the college speech requirement.program.(4) MATH 231 and 124 were removed as required quantitative reasoning courses.

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(5) The formatting of the program of study (POS) and additional text was modified (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template.

(6) RHET 105 was removed from specifically being noted in the program of study.(7) CMN 111/112 were added to the POS table as options for the Composition I

requirement.

(8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation table.

(9) We removed the total number of hours from each table and only put 126 hours total at the end.

(10) Moved "Minimum hours in the College of ACES, 20 of which must be in the Department of ACE" directly above the Total Hours at the bottom of the POS table.(11) An additional 6 hours of Social Behavioral Sciences coursework was added to the POS table.

(12) We gave titles (e.g., Calculus Option) to "Select _____ of the following:" options.(13) We adjusted hours on electives and gen eds students must take on sample sequence.

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Did the program content change 25% or more in relation to the total credit hours, since the 2020-2021 catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

No

These changes are necessary to keep the current curriculum updated with the correct courses offered and to eliminate confusion.

(1) ACE 411 is being added to the options for a student to complete to meet the international program requirement as it is a pertinent course that discusses global poverty, global food security, and climate change.

(2) The departments within ACES will be taking over the orientation course for new students. Therefore, we created ACE 123, which will replace the college-level ACES 101 course. This allows the departments to build the course in Banner, assign instructors, and manage enrollment and overrides.

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(4) The math preparation in the quantitative reasoning specifically required courses of MATH 234/220 and ACE 262 in the curriculum is sufficient to meet learning outcomes in the degree program.

(5) These modifications were made per the Office of the Provost General Education's initiative for transparency and accessibility in degree programs.

(6) RHET 105 was removed because students should follow the campus guidelines for Composition I placement.

(7) Added CMN 111/112 to the program of study table since this combination meets the speech requirement of the college and composition general education requirement(8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation coursework table in order to make the program easier to read and explain to students.

(9) We removed the total number of hours from each table because the number of hours can vary from student to student, and we wanted to reduce student confusion. (10) This requirement's original placement felt a bit out of place since the requirements below it were very specific courses, so we moved the requirement to reduce confusion. (11) Adding the 6 hours of additional SBS coursework isn't a change in practice, as it was always told to students during advising and on their degree audit. However, adding it to the POS table is now making it more transparent. The attached EP.05.18 outlines when this requirement was explicitly spelled out in the catalog. The shift in 2004, lost the explicit language and it is now under review with the department for further exploration. Currently, the goal is to ensure the current audit matches the catalog as the catalog was intended in 2004, but failed in interpretation. The 2004 revision doesn't explicitly address that students cannot use ACE 100/ECON 103, but doesn't say they can either. If looking at previous versions of the program, you can see that it was not intended to overlap.

(12) Titling these options makes it easier for students to make note of them on the sample sequence.

(13) We adjusted hours on electives and gen eds students must take on sample sequence to meet the 126-hour total requirement needed to graduate.

(14) We removed the two 400-level ACE course requirement as it was redundant and unnecessary.

(15) This change was made to stay consistent in numerical formatting with other areas of the POS table where the number isn't spelled out when referring to credit hours.

40 hours of advanced level or courses with two or more prerequisites course work

within the degree program:

a) Specifically required upper-level courses for the program of study:

For ACE Major: ACCY 201- 3 hours (prerequisites of ACE 100/ECON 102 and ECON 103 - ACE students must take ACE 100 and ECON 103) ACE 300 - 3 hours ACE 341 - 1 hour

.

-

For Public Policy and Law Concentration: ECON 411 - 3 hours

b) Choices (i.e., "Select one of the following:") of required upper-level courses for the program of study:

For ACE Major:

ACE International Course or Study Abroad Experience Option - Select one of the following:

ACE 411 - 3 hours ACE 435 - 3 hours ACE 436 - 3 hours ACE 451 - 3 hours ACE 452 - 3 hours ACE 455 - 3 hours

For Public Policy and Law Concentration: Advanced Law Option - Select one of the following: ACE 403 - 3 hours ACE 406 - 3 hours ECON 484 - 3 hours

Advanced Public Policy & Law Option - Select three of the following (excluding courses taken to meet the above "choose one" requirement):

ACE 403 - 3 hours ACE 406 - 3 hours ACE 410 - 3 hours ACE 411 - 3 hours ACE 451 - 3 hours ACE 455 - 3 hours ACE 456 - 3 hours ACE 471 - 3 hours ACE 474 - 3 hours ACE 476 - 3 hours

c) Elective upper-level courses for the program of study:

Total upper-level hours = 25

The remaining 15 upper-level hours will come from free upper-level elective courses.

Instructional Resources Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change? No Does this new program/proposed change result in the replacement of another program? No Does the program include other courses/subjects outside of the sponsoring department impacted by the creation/revision of this program? Yes Courses outside of the sponsoring department/ interdisciplinary departments ACES 101 - Contemporary Issues in ACES MATH 231 - Calculus II MATH 124 - Finite Mathematics CMN 111 - Oral & Written Comm I CMN 112 - Oral & Written Comm II RHET 105 - Writing and Research ALEC 115 - Talk About Food, Ag, Env Letter of Acknowledgement_MATH_ACE Curriculum.pdf Please attach any letters of support/ Letter of Support_CMN_ACE Curriculum.pdf acknowledgement EP0518.pdf Letter of Support_ALEC_ACE Curriculum.pdf for any Instructional Letter of Acknowledgement_ENGLISH_ACE Curriculum.pdf Letter of Acknowledgement_ACES_ACE Curriculum.pdf Resources consider faculty, Letter of Acknowledgement_ALEC 115 for CMN.pdf students, and/or other impacted units as appropriate.

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

ACE students will acquire broad and deep knowledge of Agricultural and Consumer Economics.

ACE students will develop a critical and reflective orientation toward global systems (such as natural, environmental, social, cultural, economic, and political) and cultural differences (such as race, indigeneity, gender, class, sexuality, language, and disability).

ACE students will develop critical thinking and problem solving skills.

ACE students will develop their ability to communicate in a variety of settings.

ACE students will build and sustain productive relationships to be effective leaders who can respond to civic and social challenges at local, national, and global levels, creating positive change in their communities.

Students in Public Policy and Law become expert in the economics of public policy in general and in its application to specific areas of interest. This concentration will expose students to the legal and institutional structures in which policies are developed, the analysis of the economics impacts of policies, and special circumstances of public policy and law pertaining to the environment, consumers, the agricultural sector, international relations, and other.

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

 Revised programs
 Side by Side_Public Policy & Law, BS.xlsx

 Sample Sequence_Public Policy & Law,

 BS.docx

Attach a revised Sample Sequence (for undergraduate program) or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

Statement for			
Programs of	Conduction Demoissments		
Study Catalog	Graduation Requirements		
Preserihed Core	Minimum hours required for graduation: 126 hours.	manta	
	Courses including Campus General EducationUniversity Require		L.
	r graduation is 126, to include a minimum of 40 hours of upper-division		<u>к,</u>
	ally at the 300 300- and 400 level. 400-level These hours can be draw		filling
this requirement.	egree. Students should consult their academic advisor for additional gui		<u>ming</u>
	residency requirements can be found in the Student Code (§ 3-801) a	nd in	
	llog. Prescribed Core Courses including Campus		
	on Requirements		
	s General Education (Gen Ed) requirements. Some Gen Ed requirement	ts may he n	net hv
	nd/or electives in the program.		<u>ice by</u>
	Course List		
Code	Title		Hours
<u>Composition I</u>			<u>4-6</u>
Advanced Compos	ition		
Humanities & the			<u>=</u> 6
	<u>Technology (6 hours)</u>		<u>≖</u> 6
Advanced Composition3Humanities & the Arts (6 hours)6Natural Sciences & Technology (6 hours)6Social & Behavioral Sciences (6 hours)6			
	100, ECON 103, and two other courses approved as Social and Behavio	oral Science	-
Cultural Studies: Non-Western Cultures (1 course)3Cultural Studies: U.S. Minority Cultures (1 course)3Cultural Studies: Western/Comparative Cultures (1 course)3			
	Vestern/Comparative Cultures (1 course)		<u>≖</u> 3
Quantitative Reasoning (2 courses, at least one course must be Quantitative Reasoning I) 6-8			
	H 220, MATH 221, or MATH 234; and ACE 262	=	
Language Require	ment (Completion of the third semester or equivalent of a language oth	<u>ier than</u>	<u>0-15</u>
English is required)		
	Course List		
Code	Title	Hours	
Department Found	lation		
<u>ACE 123</u>	Introduction to ACE	<u>2</u>	
<u>ACE 100</u>	Introduction to Applied Microeconomics		
ECON 103	Macroeconomic Principles	4 <u>3</u> <u>3</u>	
<u>ACE 161</u>	Microcomputer Applications	<u>3</u>	
or CS 105 Intro Computing: Non-Tech			
Calculus Option - Select one of the following: 4			
MATH 220 Calculus			
<u>MATH 221</u>	<u>Calculus I</u>		
<u>MATH 234</u>	Calculus for Business I		

Code	Title	Hours	
<u>ACCY 201</u>	Accounting and Accountancy I Applied Statistical Methods and Data Applytics I	<u>3</u>	
<u>ACE 262</u>	Applied Statistical Methods and Data Analytics I	<u>3</u>	
<u>ACE 264</u>	Applied Statistical Methods & Data Analytics 2	<u>3</u>	
Communication Opt		<u>3 or 6</u>	
<u>CMN 101</u>	Public Speaking		
<u>ALEC 115</u>	Let's Talk about Food, Agriculture, and the Environment		
<u>CMN 111</u>	Oral & Written Comm I		
<u>& CMN 112</u>	and Oral & Written Comm II		
	ional hours of Social & Behavioral Sciences	<u>6</u>	
<u>ACE 341</u>	Issues&Careers in Applied Econ	<u>1 or 2</u>	
<u>ACE 300</u>	Intermediate Applied Microeconomics	<u>3</u>	
ACE International C	Course or Study Abroad Experience Option - Select one of the following	<u>:3</u>	
<u>ACE 411</u>	Environment and Development		
<u>ACE 435</u>	<u>Global Agribusiness Management</u>		
<u>ACE 436</u>	International Business Immersion		
<u>ACE 451</u>	Agriculture in Intl Dev		
<u>ACE 452</u>	The Latin American Economies		
<u>ACE 455</u>	International Trade in Food and Agriculture		
	Course List		
Code	Title		Hours
Public Policy & Law	Concentration		<u>21</u>
<u>ACE 203</u>	Introduction to Public Policy and Law		
ECON 411	Public Sector Economics		<u>പ</u> പ ച
Policy Option - Sele	ect one of the following:		<u>3</u>
<u>ACE 210</u>	Environmental Economics		
<u>ACE 251</u>	The World Food Economy		
<u>ACE 255</u>	Economics of Food and Environmental Justice		
ACE 270	Consumer Economics		
Advanced Law Opti	on - Select one of the following:		<u>3</u>
ACE 306	Food Law		_
ACE 403	Agricultural Law		
ACE 406	Environmental Law		
ECON 484	Law and Economics		
Advanced Public Po	licy & Law Option - Select three of the following (excluding courses tak	<u>en to meet</u>	9
the above "select o	ne" requirement):		_
ACE 306	Food Law		
ACE 310	Natural Resource Economics		
ACE 403	Agricultural Law		
ACE 406	Environmental Law		
ACE 410	Energy Economics		
ACE 411	Environment and Development		
ACE 451	Agriculture in Intl Dev		
ACE 455	International Trade in Food and Agriculture		
<u>ACE 456</u>	Agricultural and Food Policies		
ACE 471	Consumer Economic Policy		
<u>ACE 474</u>	Economics of Consumption		
<u>ACE 476</u>	Behavioral Economics and Financial Decision Making		

	Course List	
Code	Title Hours	
	n the College of ACES, 20 of which must be in the Department of ACE35	
Total Hours	126	
	Course List	
Code	Title	Hours
Composition I an		nours
	to be satisfied in the first year	
RHET 105	Writing and Research	7
& CMN 101	and Public Speaking (or equivalent (see College Composition I requirement)	,
Advanced Compo		
	encouraged to complete this requirement prior to the seventh semester.	
	bus approved Advanced Composition list	3-4
Foreign Languag		5 4
	c cabove the third level is required for graduation.	
Quantitative Rea		
Select one of:	soning I	7-8
MATH 124	Finite Mathematics	7-0
MATH 231	Calculus II	
Select one of:	Calaulua	
MATH 220	Calculus Calculus	
MATH 221		
MATH 234		6
Quantitative Rea	-	6
ACE 262	Applied Statistical Methods and Data Analytics I	
ACE 264	Applied Statistical Methods & Data Analytics 2	
Humanities and I		
	ous-approved Humanities & the Arts list	6
Natural Sciences		
	ous-approved Natural Sciences & Technology list	6
Social and Behav		
	ous approved Social & Behavioral Sciences list	6
Cultural Studies		
Select one cours	e from Western culture, one from non-Western culture, and one from U.S. minority	9
	ipus approved lists.	
ACES Prescribed		
ACES 101	Contemporary Issues in ACES (for first year students only)	2
Department Req	uirements	
Minimum Hours	in the College of ACES of which 20 must be in the Department of ACE	35
Minimum of two	400-level courses in ACE	6
ACE 100	Introduction to Applied Microeconomics	4
ACE 161	Microcomputer Applications	3
or CS 105	Intro Computing: Non-Tech	
ACE 300	Intermediate Applied Microeconomics	3
ACE 341	Issues&Careers in Applied Econ	1 or
		2
ACCY 201	Accounting and Accountancy I	3
ECON 103	Macroeconomic Principles	3

Code	Title	Hours
	of credit for study abroad or one international course selected from:	3-4
ACE 435	Global Agribusiness Management	
ACE 436	International Business Immersion	
ACE 451	Agriculture in Intl Dev	
ACE 452	The Latin American Economies	
ACE 455	International Trade in Food and Agriculture	
	Course List	
Code	Title	Hours
	Public Policy and Law Concentration in Addition to Department Requirements	21
ACE 203	Introduction to Public Policy and Law	3
ECON 411	Public Sector Economics	3
Select one of the	•	3
ACE 210	Environmental Economics	
ACE 251	The World Food Economy	
ACE 255	Economics of Food and Environmental Justice	
ACE 270	Consumer Economics	
Select one of the	e following:	3
ACE 306	Food Law	
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Select three of the	he following: (excluding courses taken to meet above "choose one" requiremen	t)9
ACE 306	Food Law	
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ACE 455	International Trade in Food and Agriculture	
ACE 456	Agricultural and Food Policies	
ACE 471	Consumer Economic Policy	
ACE 474	Economics of Consumption	
ACE 476	Behavioral Economics and Financial Decision Making	
Total Hours		126

Program Relationships

Corresponding

Program(s):

Corresponding Program(s)

Agricultural & Consumer Economics, BS

Program Features

Academic Level Undergraduate

Is This a Teacher Certification Program? No

Will specialized accreditation be sought for this program?

No

Additional concentration notes (e.g., estimated enrollment, advising plans, etc.)

Delivery Method

This program is available: On Campus - Students are required to be on campus, they may take some online courses.

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program. This revision will not impact enrollment.

E	Budget	
	Are there budgetary implications for this revision?	No
		revision require staffing (faculty, advisors, etc.) ently available? No
	Additional Budget Information	

Attach File(s)

Financial Resources

How does the unit intend to financially support this proposal? Resources are already available for this. Will the unit need to seek campus or other external resources? No Attach letters of support

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

There will be no impact on faculty resources.

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

Current library resources, including collections and services, will not be impacted by the revision of this program. The current Library resources are sufficient.

EP Documentation

EP Control EP.25.025 Number

Attach Rollback/ Approval Notices

This proposal No requires HLC inquiry

DMI Documentation

Attach Final Approval Notices	<u>U Program Review Comments Agricultural & Consumer</u> Economics Public Policy and Law, BS KEY 595 9_4_2024.docx				
Banner/Codebook Name	BS:ACE-Public Polic	:y&Law -UIUC			
Program Code:	10KL5011BS				
Minor Code 0176	Conc Code	5011	Degree Code	BS	Major Code
Senate Approval Date					
Senate Conference Approval Date					
BOT Approval Date					
IBHE Approval Date					
HLC Approval Date					

DOE Approval Date	NA
Effective Date:	
Attached Document Justification for this request	
Program Reviewer Comments	Brooke Newell (bsnewell) (09/04/24 7:31 am): U Program Review comments are attached in DMI Documentation section Brooke Newell (bsnewell) (10/15/24 10:18 am): Per discussion with Brianna, uploaded her revised Sample Sequence document.

Program Change Request

Date Submitted: 08/27/24 2:24 pm

Viewing: 10KL5136BS : Agricultural &

Consumer Economics: Financial

Planning, BS

Last approved: 10/30/23 1:17 pm

Last edit: 11/07/24 9:59 am Changes proposed by: Brianna Gregg

Agricultural & Consumer Economics: Financial Planning, BS

Catalog Pages Using this Program

Proposal Type:

In Workflow

- 1. U Program Review
- 2. 1470 Committee Chair
- 3. 1470 Head
- 4. KL Committee Chair
- 5. KL Dean
- 6. University Librarian
- 7. COTE Programs
- 8. Provost
- 9. Senate EPC
- 10. Senate
- 11. U Senate Conf
- 12. Board of Trustees
- 13. IBHE
- 14. HLC
- 15. DMI

Approval Path

 09/04/24 1:58 pm Donna Butler (dbutler): Approved for U Program Review
 09/09/24 11:29 am

> Bryan Endres (bendres): Approved for 1470 Committee Chair

3. 09/09/24 12:12

pm
Sarah Low
(salow2):
Approved for 1470
Head

4. 10/04/24 12:28

pm Brianna Gregg (bjgray2):

Approved for KL Committee Chair

- 5. 10/09/24 3:18 pm Anna Ball (aball): Approved for KL Dean
- 6. 10/14/24 5:36 pm Claire Stewart (clairest): Approved for University Librarian
- 7. 10/14/24 8:08 pm Suzanne Lee (suzannel): Approved for COTE Programs
- 8. 10/16/24 1:48 pm Brooke Newell (bsnewell): Approved for Provost

History

- 1. Feb 16, 2019 by Deb Forgacs (dforgacs)
- 2. Oct 30, 2023 by Brianna Gregg (bjgray2)

Concentration (ex. Dietetics)

This proposal is for a: Revision

Administration Details

Official Program Name	Agricultural & Consumer Economics: Financial Planning, BS
Diploma Title	Bachelor of Science in Agr & Consumer Economics
Sponsor College	Agr, Consumer & Env Sciences
Sponsor Department	Agricultural and Consumer Economics
Sponsor Name	Bryan Endres

Sponsor Emailbendres@illinois.eduCollege ContactBrianna Gregg

College Contact Email

bjgray2@illinois.edu

College Budget Officer

College Budget Officer Email

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

Does this program have inter-departmental administration?

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Proposal Title

Effective Catalog Spring 2025 Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise the Concentration in Financial Planning in the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and Environmental Sciences

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(7) Added CMN 111/112 to the program of study table since this combination meets the speech requirement of the college and composition general education requirement(8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation coursework table in order to make the program easier to read and explain to students.

(9) We removed the total number of hours from each table because the number of hours can vary from student to student, and we wanted to reduce student confusion. (10) This requirement's original placement felt a bit out of place since the requirements below it were very specific courses, so we moved the requirement to reduce confusion. (11) Adding the 6 hours of additional SBS coursework isn't a change in practice, as it was always told to students during advising and on their degree audit. However, adding it to the POS table is now making it more transparent. The attached EP.05.18 outlines when this requirement was explicitly spelled out in the catalog. The shift in 2004, lost the explicit language and it is now under review with the department for further exploration. Currently, the goal is to ensure the current audit matches the catalog as the catalog was intended in 2004, but failed in interpretation. The 2004 revision doesn't explicitly address that students cannot use ACE 100/ECON 103, but doesn't say they can either. If looking at previous versions of the program, you can see that it was not intended to overlap.

(12) Titling these options makes it easier for students to make note of them on the sample sequence.

(13) We adjusted hours on electives and gen eds students must take on sample sequence to meet the 126-hour total requirement needed to graduate.

(14) We removed the two 400-level ACE course requirement as it was redundant and unnecessary.

(15) This change was made to stay consistent in numerical formatting with other areas of the POS table where the number isn't spelled out when referring to credit hours.

40 hours of advanced level or courses with two or more prerequisites course work

within the degree program:

a) Specifically required upper-level courses for the program of study:

For ACE Major: ACCY 201- 3 hours (prerequisites of ACE 100/ECON 102 and ECON 103 - ACE students must take ACE 100 and ECON 103) ACE 300 - 3 hours ACE 341 - 1 hour For Financial Planning Concentration: ACE 345 - 3 hours ACE 346 - 3 hours ACE 440 - 3 hours ACE 444 - 3 hours

ACE 445 - 4 hours

ACE 449 - 3 hours

b) Choices (i.e., "Select one of the following:") of required upper-level courses for the program of study:

For ACE Major:

ACE International Course or Study Abroad Experience Option - Select one of the following:

ACE 411 - 3 hours ACE 435 - 3 hours ACE 436 - 3 hours ACE 451 - 3 hours ACE 452 - 3 hours ACE 455 - 3 hours

c) Elective upper-level courses for the program of study:

N/A

Total upper-level hours = 29

The remaining 11 upper-level hours will come from free upper-level elective courses.

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?

No

Does this new program/proposed change result in the replacement of another program?

	nclude other courses/subjects outside of the sponsoring ed by the creation/revision of this program? Yes
Courses outside	
of the sponsoring	
department/	
interdisciplinary	
departments	
<u>RHET 105</u> - <u>Writin</u>	g and Research
<u>MATH 231</u> - <u>Calcu</u>	l <u>us II</u>
MATH 124 - Finite	Mathematics
ALEC 115 - Talk A	bout Food, Ag, Env
<u>CMN 111</u> - <u>Oral &</u>	<u>Written Comm I</u>
<u>CMN 112</u> - <u>Oral &</u>	<u>Written Comm II</u>
<u>ACES 101</u> - <u>Conte</u>	mporary Issues in ACES
Please attach any	Letter of Acknowledgement_MATH_ACE Curriculum.pdf
letters of support/	Letter of Support_CMN_ACE Curriculum.pdf
acknowledgement	EP0518.pdf
for any	Letter of Support_ALEC_ACE Curriculum.pdf
Instructional	Letter of Acknowledgement_ENGLISH_ACE Curriculum.pdf
Resources	Letter of Acknowledgement ACES_ACE Curriculum.pdf
consider faculty,	Letter of Acknowledgement ALEC 115 for CMN.pdf
students, and/or	
other impacted	
units as	
appropriate.	

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

ACE students will acquire broad and deep knowledge of Agricultural and Consumer Economics. ACE students will develop a critical and reflective orientation toward global systems (such as natural, environmental, social, cultural, economic, and political) and cultural differences (such as race, indigeneity, gender, class, sexuality, language, and disability). ACE students will develop critical thinking and problem solving skills. ACE students will develop their ability to communicate in a variety of settings. ACE students will build and sustain productive relationships to be effective leaders who can respond to civic and social challenges at local, national, and global levels, creating positive change in their communities. Study principles of personal financial planning. Master core financial planning topic areas such as investments, tax, retirement, estate planning, higher education planning, general cash flow principles, and risk management. Learn the domains, process and ethical standards you need to become a financial planning professional. Admin **Migration**

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

Revised programs <u>Sample Sequence_Financial Planning,</u> <u>BS.docx</u> <u>Side by Side_Financial Planning, BS.xlsx</u> Attach a revised Sample Sequence (for undergraduate program) or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

Statement for				
Programs of	Graduation Requirements			
Study Catalog	Minimum hours required for graduation: 126 hours.			
-Prescribed Cor	e Courses including Campus General EducationUniversity Requir	ements		
	or graduation is 126, to include a minimum of 40 hours of upper-division		·k.	
	ally at the 300 300- and 400 level. 400-level. - These hours can be draw		<u></u>	
	egree. Students should consult their academic advisor for additional gui		lfillina	
this requirement.			_ _	
	d residency requirements can be found in the Student Code (§ 3-801) a	nd in		
	alogPrescribed Core Courses including Campus			
	on Requirements			
	us General Education (Gen Ed) requirements. Some Gen Ed requiremen	ts may be i	net by	
	and/or electives in the program.			
	Course List			
Code	Title		Hours	
Composition I			<u>4-6</u>	
Advanced Compo	sition			
Humanities & the	Arts (6 hours)		<u>6</u>	
Natural Sciences	<u>& Technology (6 hours)</u>		3 6 6 6	
Social & Behavior	al Sciences (6 hours)		<u>6</u>	
fulfilled by ACE 100, ECON 103, and two other courses approved as Social and Behavioral Sciences				
Cultural Studies:	<u>Non-Western Cultures (1 course)</u>		<u>3</u>	
Cultural Studies: Non-Western Cultures (1 course)3Cultural Studies: U.S. Minority Cultures (1 course)3Cultural Studies: Western/Comparative Cultures (1 course)3				
Cultural Studies: Western/Comparative Cultures (1 course)				
Quantitative Reas	oning (2 courses, at least one course must be Quantitative Reasoning I)	<u>6-8</u>	
fulfilled by MA	H 220, MATH 221, or MATH 234; and ACE 262			
Language Require	ement (Completion of the third semester or equivalent of a language oth	<u>ner than</u>	<u>0-15</u>	
English is require	<u>d)</u>			
	Course List			
Code	Title	Hours		
Department Foun	dation			
<u>ACE 123</u>	Introduction to ACE	<u>2</u>		
<u>ACE 100</u>	Introduction to Applied Microeconomics	<u>4</u>		
ECON 103	Macroeconomic Principles	2 4 3 3		
<u>ACE 161</u>	Microcomputer Applications	<u>3</u>		
<u>or CS 105</u>	Intro Computing: Non-Tech			
	Select one of the following:	<u>4</u>		
<u>MATH 220</u>	Calculus			
<u>MATH 221</u>	<u>Calculus I</u>			
<u>MATH 234</u>	Calculus for Business I	-		
<u>ACCY 201</u>	Accounting and Accountancy I	<u>3</u>		

Cada		
Code	Title	Hours
<u>ACE 262</u>	Applied Statistical Methods and Data Analytics I	<u>3</u>
ACE 264	Applied Statistical Methods & Data Analytics 2	<u>3</u>
Communication Op		<u>3 or 6</u>
<u>CMN 101</u>	Public Speaking	
ALEC 115	Let's Talk about Food, Agriculture, and the Environment	
<u>CMN 111</u>	Oral & Written Comm I	
<u>& CMN 112</u>	and Oral & Written Comm II tional barra of Casial & Babarriand Caianaaa	C
	tional hours of Social & Behavioral Sciences	<u>6</u>
ACE 341	Issues&Careers in Applied Econ	<u>1 or 2</u>
ACE 300	Intermediate Applied Microeconomics	<u>3</u>
	Course or Study Abroad Experience Option - Select one of the following	<u>]:3</u>
<u>ACE 411</u>	Environment and Development	
ACE 435	Global Agribusiness Management	
<u>ACE 436</u>	International Business Immersion	
<u>ACE 451</u>	Agriculture in Intl Dev	
<u>ACE 452</u>	The Latin American Economies	
<u>ACE 455</u>	International Trade in Food and Agriculture	
	Course List	
Code Title	Hours	
Financial Planning		
ACE 240Personal F	inancial Planning <u>3</u>	
ACE 345Finan Deci		
	and Finan Planning <u>3</u>	
ACE 440Finan Plan		
	Services & Investing Planning <u>3</u>	
	ate Financial and Estate Planning4	
	t & Benefit Planning <u>3</u>	
FIN 230 Introduction		
	Course List	
Code		ours
	the College of ACES, 20 of which must be in the Department of ACE35	-
<u>Total Hours</u>	<u>12</u>	<u>6</u>
	Course List	
	Fitle	Hours
Composition I and		
	be satisfied in the first year	_
	Writing and Research	
& CMN 101	and Public Speaking (or equivalent (see College Composition I requi	irement)
Advanced Composi		
	couraged to complete this requirement prior to the seventh semester.	2.4
	s-approved Advanced Composition list	3 -4
Foreign Language		
	bove the third level is required for graduation.	
Quantitative Reaso	ining i	7.0
Select one of:	Finite Mathematica	7-8
	Finite Mathematics	
MATH 231	Calculus II	

Code	Title	Hours
Select one of		nours
MATH 220		
MATH 220		
	Calculus for Business I	
Quantitative		6
ACE 262	Applied Statistical Methods and Data Analytics I	Ð
ACE 262	Applied Statistical Methods & Data Analytics 2	
Humanities a		
	ampus-approved Humanities & the Arts list	6
	ces and Technology	0
	ampus-approved Natural Sciences & Technology list	6
	havioral Sciences	U
	ampus-approved Social & Behavioral Sciences list	6
Cultural Stud		Ŭ
	urse from Western culture, one from non Western culture, and one from U.S. minority	9
	campus approved lists.	2
ACES Prescrit		
ACES 101	Contemporary Issues in ACES (for first year students only)	2
Department F		-
	Irs in the College of ACES of which 20 must be in the Department of ACE	35
	wo 400-level courses in ACE	6
ACE 100	Introduction to Applied Microeconomics	4
ACE 161	Microcomputer Applications	3
or CS 105	Intro Computing: Non-Tech	-
ACE 300	Intermediate Applied Microeconomics	3
ACE 341	Issues&Careers in Applied Econ	1 or
		2
ACCY 201	Accounting and Accountancy I	3
ECON 103	Macroeconomic Principles	3
At least 3 hou	irs of credit for study abroad or one international course selected from:	3-4
ACE 435	Global Agribusiness Management	
ACE 436	International Business Immersion	
ACE 451	Agriculture in Intl Dev	
ACE 452	The Latin American Economies	
ACE 455	International Trade in Food and Agriculture	
	Course List	
Code	Title Hours	
Required for t	the Financial Planning Concentration in Addition to Department Requirements25	
ACE 240	Personal Financial Planning 3	
ACE 345	Finan Decision Indiv Sm Bus3	
ACE 346	Tax Policy and Finan Planning3	
ACE 440	Finan Plan for Professionals3	
ACE 444	Financial Services & Investing Planning3	
ACE 445	Intermediate Financial and Estate Planning4	
ACE 449	Retirement & Benefit Planning3	
FIN 230	Introduction to Insurance3	

Program Relationships

Corresponding

Program(s):

Corresponding Program(s)

Agricultural & Consumer Economics, BS

Program Features

Academic Level Undergraduate

Is This a Teacher Certification Program?

No

Will specialized accreditation be sought for this program?

No

Additional concentration notes (e.g., estimated enrollment, advising plans, etc.)

Delivery Method

This program is available: On Campus - Students are required to be on campus, they may take some online courses.

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program. This revision will not impact enrollment.

Budget				
Are there budgetary implications for this revision?	No			
Will the program or revision require staffing (faculty, advisors, etc.) beyond what is currently available? No				
Additional Budget Information				

Attach File(s)

Financial Resources

How does the unit intend to financially support this proposal? Admin Migration

Will the unit need to seek campus or other external resources? No

Attach letters of support

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

There will be no impact on faculty resources.

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

Current library resources, including collections and services, will not be impacted by the revision of this program. The current Library resources are sufficient.

EP Documentation

EP Control EP.25.025 Number

Attach Rollback/ Approval Notices

This proposal No requires HLC inquiry

DMI Documentation

Attach Final Approval Notices	<u>U Program Review Comments Agricultural & Consumer</u> Economics Financial Planning, BS KEY 602 9_4_2024.docx			
Banner/Codebook Name	BS: ACE: Finl Plann	ing -UIUC		
Program Code:	10KL5136BS			
Minor	Conc	5136	Degree BS	

Code	Code	Code	Code	0176
Senate A Date	opproval			
Senate Conferer Approval				
BOT App Date	roval			
IBHE Ap Date	proval			
HLC App Date	roval			
DOE App Date	proval			
Effective	Date:			
Attached Documer Justificat this requ	nt ion for			
Program Commer	Reviewer Its		-	ewell) (09/04/24 7:31 am): U Program Review comments are mentation section

Date Submitted: 08/27/24 2:24 pm

Viewing: 10KL5316BS : Agricultural &

Consumer Economics: Finance in

Agribusiness, BS

Last approved: 10/30/23 1:17 pm

Last edit: 11/07/24 10:17 am Changes proposed by: Brianna Gregg

Agricultural & Consumer Economics: Finance in Agribusiness,

Catalog Pages Using this Program

BS

Proposal Type:

In Workflow

- 1. U Program Review
- 2. 1470 Committee Chair
- 3. 1470 Head
- 4. KL Committee Chair
- 5. KL Dean
- 6. University Librarian
- 7. COTE Programs
- 8. Provost
- 9. Senate EPC
- 10. Senate
- 11. U Senate Conf
- 12. Board of Trustees
- 13. IBHE
- 14. HLC
- 15. DMI

Approval Path

 09/04/24 1:58 pm Donna Butler (dbutler): Approved for U Program Review
 09/09/24 11:29 am

Bryan Endres (bendres): Approved for 1470 Committee Chair

3. 09/09/24 12:12 pm Sarah Low (salow2): Approved for 1470 Head 4. 10/04/24 12:28

pm Brianna Gregg (bjgray2):

Approved for KL Committee Chair

- 5. 10/09/24 3:18 pm Anna Ball (aball): Approved for KL Dean
- 6. 10/14/24 5:20 pm Claire Stewart (clairest): Approved for University Librarian
- 7. 10/14/24 8:08 pm Suzanne Lee (suzannel): Approved for COTE Programs
- 8. 10/16/24 1:47 pmBrooke Newell(bsnewell):Approved forProvost

History

- 1. Feb 20, 2019 by Deb Forgacs (dforgacs)
- 2. Sep 30, 2021 by Craig Gundersen (cggunder)
- Apr 21, 2022 by Brianna Gregg (bjgray2)
- 4. Oct 30, 2023 by Brianna Gregg (bjgray2)

Concentration (ex. Dietetics)

This proposal is for a: Revision

Administration Details

Official Program Agricultural & Consumer Economics: Finance in Name Agribusiness, BS

Diploma Title	Bachelor of Science in Agr & Consumer Ecor	nomics
Sponsor College	Agr, Consumer & Env Sciences	
Sponsor Department	Agricultural and Consumer Economics	
Sponsor Name	Bryan Endres	
Sponsor Email	bendres@illinois.edu	
College Contact	<u>Brianna Gregg</u> Anna Ball	College Contact Email

bjgray2@illinois.edu aball@illinois.edu

College Budget Officer

College Budget Officer Email

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

Does this program have inter-departmental administration?

No

Proposal Title

Effective Catalog Spring 2025 Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise the Concentration in Finance in Agribusiness in the Bachelor of Science in Agricultural & Consumer Economics in the College of Agricultural, Consumer and Environmental Sciences Does this proposal have any related proposals that will also be revised during the next 6 weeks? Consider Majors, Minors, Concentrations & Joint Programs in your department. Please know that this information is used administratively to move related proposals through workflow efficiently. Example: If you are revising the BS proposal and one related concentration within the next 6 weeks, "This BS proposal (key 567) is related to the Concentration A proposal (key 145)."

This concentration proposal for Finance in Agribusiness (key 597) is related to the BS major proposal (key 74) and is related to all of the other major concentrations in the major of Agricultural Consumer Economics, including Agri-Accounting (key 587), Agribusiness Markets & Management (key 588), Consumer Economics & Finance (key 598), Environmental Economics & Policy (key 599), Farm Management (key 601), Financial Planning (key 602), and Policy, International Trade & Development (key 600), and Public Policy & Law (key 595). Joint program between the BS in ACE and MAAE in AAE (key 886).

Program Justification

Provide a brief description of what changes are being made to the program.	 (1) The major is adding 1 course, ACE 411, to the international program requirement. (2) ACES 101 was removed as the college orientation course and was replaced with ACE 123, the department-level orientation course. (3) ALEC 115 was added as an option to complete the college speech requirement. (4) MATH 231 and 124 were removed as required quantitative reasoning courses. (5) The formatting of the program of study (POS) and additional text was modified (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template. (6) RHET 105 was removed from specifically being noted in the program of study. (7) CMN 111/112 were added to the POS table as options for the Composition I requirement. (8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation table. (9) We removed the total number of hours from each table and only put 126 hours total at the end. (10) Moved "Minimum hours in the College of ACES, 20 of which must be in the Department of ACE" directly above the Total Hours at the bottom of the POS table. (11) An additional 6 hours of Social Behavioral Sciences coursework was added to the POS table. (12) We gave titles (e.g., Calculus Option) to "Select of the following:" options. (13) We adjusted hours on electives and gen eds students must take on sample sequence. (14) We removed the requirement of two 400-level ACE courses. (15) The numerical language was altered at times to show the number rather than the spelling of a number when referring to credit hours (i.e., "Six" → "6").
Did the program co	ntent change 25% or more in relation to the total credit hours, since the 2020-2021

catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

These changes are necessary to keep the current curriculum updated with the correct courses offered and to eliminate confusion.

(1) ACE 411 is being added to the options for a student to complete to meet the international program requirement as it is a pertinent course that discusses global poverty, global food security, and climate change.

(2) The departments within ACES will be taking over the orientation course for new students. Therefore, we created ACE 123, which will replace the college-level ACES 101 course. This allows the departments to build the course in Banner, assign instructors, and manage enrollment and overrides.

(3) ALEC 115 is a new course that focuses on the speech requirements as they relate to food, agriculture, and the environment, making it a favorable course to recommend to students.

(4) The math preparation in the quantitative reasoning specifically required courses of MATH 234/220 and ACE 262 in the curriculum is sufficient to meet learning outcomes in the degree program.

(5) These modifications were made per the Office of the Provost General Education's initiative for transparency and accessibility in degree programs.

(6) RHET 105 was removed because students should follow the campus guidelines for Composition I placement.

(7) Added CMN 111/112 to the program of study table since this combination meets the speech requirement of the college and composition general education requirement(8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation coursework table in order to make the program easier to read and explain to students.

(9) We removed the total number of hours from each table because the number of hours can vary from student to student, and we wanted to reduce student confusion. (10) This requirement's original placement felt a bit out of place since the requirements below it were very specific courses, so we moved the requirement to reduce confusion. (11) Adding the 6 hours of additional SBS coursework isn't a change in practice, as it was always told to students during advising and on their degree audit. However, adding it to the POS table is now making it more transparent. The attached EP.05.18 outlines when this requirement was explicitly spelled out in the catalog. The shift in 2004, lost the explicit language and it is now under review with the department for further exploration. Currently, the goal is to ensure the current audit matches the catalog as the catalog was intended in 2004, but failed in interpretation. The 2004 revision doesn't explicitly address that students cannot use ACE 100/ECON 103, but doesn't say they can either. If looking at previous versions of the program, you can see that it was not intended to overlap.

(12) Titling these options makes it easier for students to make note of them on the sample sequence.

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40 hours of advanced level or courses with two or more prerequisites course work

within the degree program:

a) Specifically required upper-level courses for the program of study:

For ACE Major: ACCY 201- 3 hours (prerequisites of ACE 100/ECON 102 and ECON 103 - ACE students must take ACE 100 and ECON 103) ACE 300 - 3 hours ACE 341 - 1 hour For Finance in Agribusiness Concentration: ACE 345 - 3 hours ACE 360 - 2 hours ACE 444 - 3 hours

ACE 446 - 2 hours

ACCY 202 - 3 hours

b) Choices (i.e., "Select one of the following:") of required upper-level courses for the program of study:

For ACE Major:

ACE International Course or Study Abroad Experience Option - Select one of the following:

ACE 411 - 3 hours ACE 435 - 3 hours ACE 436 - 3 hours ACE 451 - 3 hours ACE 452 - 3 hours ACE 455 - 3 hours

For Finance in Agribusiness Concentration: Advanced Finance in Agribusiness Option - Select two of the following: ACE 427 - 3 hours ACE 428 - 3 hours ACE 432 - 3 hours ACE 449 - 3 hours FIN 300 - 3 hours

c) Elective upper-level courses for the program of study:

N/A

Total upper-level hours = 29

The remaining 11 upper-level hours will come from free upper-level elective courses.

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?

No

Does this new program/proposed change result in the replacement of another program?

No

Does the program include other courses/subjects outside of the sponsoring department impacted by the creation/revision of this program? Yes

Courses outside of the sponsoring department/ interdisciplinary departments ACES 101 - Contemporary Issues in ACES ALEC 115 - Talk About Food, Ag, Env MATH 231 - Calculus II MATH 124 - Finite Mathematics CMN 111 - Oral & Written Comm I CMN 112 - Oral & Written Comm II RHET 105 - Writing and Research Please attach any Letter of Acknowledgement_MATH_ACE Curriculum.pdf letters of support/ Letter of Support_CMN_ACE Curriculum.pdf acknowledgement EP0518.pdf for any Letter of Support_ALEC_ACE Curriculum.pdf Instructional Letter of Acknowledgement ENGLISH ACE Curriculum.pdf Letter of Acknowledgement ACES ACE Curriculum.pdf Resources consider faculty, Letter of Acknowledgement ALEC 115 for CMN.pdf students, and/or other impacted units as appropriate.

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

ACE students will acquire broad and deep knowledge of Agricultural and Consumer Economics. ACE students will develop a critical and reflective orientation toward global systems (such as natural, environmental, social, cultural, economic, and political) and cultural differences (such as race, indigeneity, gender, class, sexuality, language, and disability). ACE students will develop critical thinking and problem solving skills. ACE students will develop their ability to communicate in a variety of settings. ACE students will build and sustain productive relationships to be effective leaders who can respond to civic and social challenges at local, national, and global levels, creating positive change in their communities. All aspects of the financial management of firms that are connected to agriculture and agribusiness, including the financial institutions and financial markets that serve the industry. Develop skills that are broadly applicable to financial services industries with specific exposure to real asset markets, insurance and investment activities, lending and credit evaluation, and management accounting. Not applicable in the context of this request.

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

Revised programs <u>Sample Sequence_Finance in</u> <u>Agribusiness, BS.docx</u> <u>Side by Side_Finance in Agribusiness,</u>

BS.xlsx

Attach a revised Sample Sequence (for undergraduate program) or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

Statement for			
Programs of	Graduation Requirements		
Study Catalog	Minimum hours required for graduation: 126 hours.		
Prescribed Core	Courses including Campus General Education University Require	ments	
	or graduation is 126, to include a minimum of 40 hours of upper-division		k.
	rally at the 300 300- and 400 level. 400-level. - These hours can be draw		<u></u>
	legree. Students should consult their academic advisor for additional qui		lfillina
this requirement.			<u> </u>
	d residency requirements can be found in the Student Code (§ 3-801) ar	nd in	
	talog. Prescribed Core Courses including Campus		
General Educat	ion Requirements		
Follows the camp	us General Education (Gen Ed) requirements. Some Gen Ed requirement	<u>s may be n</u>	net by
courses required	and/or electives in the program.		
	Course List		
Code	Title		Hours
<u>Composition I</u>			<u>4-6</u>
Advanced Compo	<u>isition</u>		<u>3</u>
Humanities & the	<u>e Arts (6 hours)</u>		<u>3</u> <u>6</u> <u>6</u>
Natural Sciences & Technology (6 hours)			
Social & Behavioral Sciences (6 hours)			
fulfilled by AC	<u>E 100, ECON 103, and two other courses approved as Social and Behavio</u>	oral Science	: <u>S</u>
Cultural Studies:	<u>Non-Western Cultures (1 course)</u>		<u>3</u>
Cultural Studies:	U.S. Minority Cultures (1 course)		<u>3</u> <u>3</u> <u>3</u>
Cultural Studies:	Western/Comparative Cultures (1 course)		<u>3</u>
Quantitative Reas	<u>soning (2 courses, at least one course must be Quantitative Reasoning I)</u>		<u>6-8</u>
fulfilled by MA	TH 220, MATH 221, or MATH 234; and ACE 262		
Language Requir	ement (Completion of the third semester or equivalent of a language oth	<u>er than</u>	<u>0-15</u>
English is require			
	Course List		
Code	Title	Hours	
Department Four			
<u>ACE 123</u>	Introduction to ACE	<u>2</u>	
<u>ACE 100</u>	Introduction to Applied Microeconomics	<u>4</u>	
<u>ECON 103</u>	Macroeconomic Principles	<u>3</u>	
<u>ACE 161</u>	Microcomputer Applications	<u>3</u>	
or CS 105 Intro Computing: Non-Tech			
Calculus Option - Select one of the following: <u>4</u>			
MATH 220	Calculus		
<u>MATH 221</u>	<u>Calculus I</u>		

Code	Title	ours
MATH 234	Calculus for Business I	
ACCY 201	Accounting and Accountancy I 3	
ACE 262	Applied Statistical Methods and Data Analytics I 3	
ACE 264	Applied Statistical Methods & Data Analytics 2 3	
Communicatio		<u>or 6</u>
<u>CMN 101</u>	Public Speaking	
ALEC 115	Let's Talk about Food, Agriculture, and the Environment	
<u>CMN 111</u>	<u>Oral & Written Comm I</u>	
& CMN 1		
	additional hours of Social & Behavioral Sciences <u>6</u>	
ACE 341		or 2
<u>ACE 300</u>	Intermediate Applied Microeconomics 3	
	onal Course or Study Abroad Experience Option - Select one of the following: 3	
ACE 411	Environment and Development	
ACE 435	Global Agribusiness Management	
<u>ACE 435</u> ACE 436	International Business Immersion	
<u>ACE 450</u> ACE 451	Agriculture in Intl Dev	
	The Latin American Economies	
<u>ACE 452</u>		
<u>ACE 455</u>	International Trade in Food and Agriculture Course List	
Code	Title Hours	
	ribusiness Concentration 22	
ACE 345	Finan Decision Indiv Sm Bus 3 Spreadsheet Medals and Applications 2	
ACE 360	Spreadsheet Models and Applications 2 Financial Consists 2 2	
ACE 444	Financial Services & Investing Planning 3 Madeling Apple Finan Plan 2	
<u>ACE 446</u>	Modeling App's Finan Plan 2	
ACCY 202	Accounting and Accountancy II 3	
FIN 221	Corporate Finance <u>3</u>	
	ance in Agribusiness Option - Select two of the following:6	
<u>ACE 427</u>	Commodity Price Analysis	
<u>ACE 428</u>	Commodity Futures and Options	
<u>ACE 432</u>	Advanced Farm Management	
<u>ACE 449</u>	Retirement & Benefit Planning	
<u>FIN 300</u>	Financial Markets	
	Course List	
Code	Title Hours	
	rs in the College of ACES, 20 of which must be in the Department of ACE35	
<u>Total Hours</u>	<u>126</u>	
	Course List	
Code	Title	Hours
Composition I		
	nt to be satisfied in the first year	
RHET 105	Writing and Research	7
& CMN 101		ent)
Advanced Cor		
	re encouraged to complete this requirement prior to the seventh semester.	
Select from ca	ampus approved Advanced Composition list	3-4

Code	Title	Llaura
Code		Hours
Foreign Languag		
	r above the third level is required for graduation.	
Quantitative Rea	isoning i	7.0
Select one of:	The first Martin successful as	7-8
MATH 124	Finite Mathematics	
	Calculus II	
Select one of:		
	Calculus	
MATH 221		
-	Calculus for Business I	
Quantitative Rea	•	6
ACE 262	Applied Statistical Methods and Data Analytics I	
ACE 264	Applied Statistical Methods & Data Analytics 2	
Humanities and	the Arts	
Select from cam	pus approved Humanities & the Arts list	6
Natural Sciences	and Technology	
Select from cam	pus-approved Natural Sciences & Technology list	6
Social and Behav	vioral Sciences	
Select from cam	pus-approved Social & Behavioral Sciences list	6
Cultural Studies		
Select one cours	e from Western culture, one from non-Western culture, and one from U.S. minority	9
culture from can	npus approved lists.	
ACES Prescribed		
ACES 101	Contemporary Issues in ACES (for first year students only)	2
Department Req	uirements	
Minimum Hours	in the College of ACES of which 20 must be in the Department of ACE	35
Minimum of two	400-level courses in ACE	6
ACE 100	Introduction to Applied Microeconomics	4
ACE 161	Microcomputer Applications	3
or CS 105	Intro Computing: Non-Tech	
ACE 300	Intermediate Applied Microeconomics	3
ACE 341	Issues&Careers in Applied Econ	1 or
		2
ACCY 201	Accounting and Accountancy I	- -
ECON 103	Macroeconomic Principles	3
	of credit for study abroad or one international course selected from:	3-4
ACE 435	Global Agribusiness Management	3 4
ACE 435	International Business Immersion	
ACE 450	Agriculture in Intl Dev	
ACE 451	The Latin American Economies	
ACE 455		
ACE 455	International Trade in Food and Agriculture	
Codo	Course List	
Code	Title Hou	15
	Finance in Agribusiness Concentration in Addition to Department Requirements22	
ACE 345	Finan Decision Indiv Sm Bus 3	
ACE 360	Spreadsheet Models and Applications 2	
ACE 444	Financial Services & Investing Planning 3	

Code	Title	Hours
ACE 446	Modeling App's Finan Plan	2
ACCY 202	Accounting and Accountancy II	3
FIN 221	Corporate Finance	3
Select two of the f	ollowing:	6
ACE 427	Commodity Price Analysis	
ACE 428	Commodity Futures and Options	
ACE 432	Advanced Farm Management	
ACE 449	Retirement & Benefit Planning	
FIN 300	Financial Markets	
Course List		
Code Title Hours		
Total Hours126		

Program Relationships

Corresponding

Program(s):

Corresponding Program(s)

Agricultural & Consumer Economics, BS

Program Features

Academic Level Undergraduate

Is This a Teacher Certification Program?

No

Will specialized accreditation be sought for this program?

No

Additional concentration notes (e.g., estimated enrollment, advising plans, etc.)

Delivery Method

This program is available: On Campus - Students are required to be on campus, they may take some online courses.

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program. This revision will not impact enrollment.

Budget

Are there No budgetary implications for this revision? Will the program or revision require staffing (faculty, advisors, etc.) beyond what is currently available? No Additional Budget Information

Financial Resources

Attach File(s)

How does the unit intend to financially support this proposal?

Will the unit need to seek campus or other external resources?

No

Attach letters of support

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

There will be no impact on faculty resources.

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

Current library resources, including collections and services, will not be impacted by the revision of this program. The current Library resources are sufficient.

EP Documentation

EP Control EP.25.025 Number

Attach Rollback/ Approval Notices

This proposal No requires HLC inquiry

DMI Documentation

Attach Final Approval Notices		<u>comments Agricultural &</u> n Agribusiness, BS KEY			
Banner/Codebook Name	BS: ACE - Fin AgrBu	sns - UIUC			
Program Code:	10KL5316BS				
Minor Code 0176	Conc Code	5316	Degree Code	BS	Major Code
Senate Approval Date					
Senate Conference Approval Date					
BOT Approval Date					
IBHE Approval Date					
HLC Approval Date					
DOE Approval Date					
Effective Date:					
Attached Document Justification for this request					
Program Reviewer Comments	Brooke Newell (bs attached in DMI Doc	mewell) (09/04/24 7 cumentation section	':31 am):	J Program Review com	ments are

Key: 597

Date Submitted: 08/27/24 2:24 pm

EP.25.025 Admin Approval_Section2_#A1

Viewing: 10KL5869BS &In W1PKS5869MAAE : JP: Agricultural &1. UConsumer Economics, BS and2. 14Agricultural & Applied Economics,3. 14MAAE5. KL6. Ur5. KL

Last approved: 10/30/23 1:18 pm Last edit: 11/07/24 10:59 am

Changes proposed by: Brianna Gregg

Agricultural & Consumer Economics, BS and Agricultural &

Catalog Pages Using this Program Applied Economics, MAAE

Proposal Type:

In Workflow

- 1. U Program Review
- 2. 1470 Committee Chair
- 3. 1470 Head
- 4. KL Committee Chair
- 5. KL Dean
- 6. University Librarian
- 7. Grad_College
- 8. COTE Programs
- 9. Provost
- 10. Senate EPC
- 11. Senate
- 12. U Senate Conf
- 13. Board of Trustees
- 14. IBHE
- 15. HLC
- 16. DOE
- 17. DMI

Approval Path

- 1. 09/04/24 2:05 pm Donna Butler (dbutler): Approved for U Program Review 2. 09/09/24 11:30
- am Bryan Endres (bendres): Approved for 1470 Committee Chair 3. 09/09/24 12:12
 - pm Sarah Low (salow2): Approved for 1470 Head
- 4. 10/04/24 12:28 pm

Brianna Gregg (bjgray2): Approved for KL Committee Chair

- 5. 10/09/24 3:18 pm Anna Ball (aball): Approved for KL Dean
- 6. 10/14/24 5:19 pm Claire Stewart (clairest): Approved for University Librarian
- 7. 10/18/24 1:55 pm Allison McKinney (agrindly): Approved for Grad_College
- 8. 10/18/24 2:15 pm Suzanne Lee (suzannel): Approved for COTE Programs
- 9. 10/23/24 3:40 pm Brooke Newell (bsnewell): Approved for Provost

History

- 1. Nov 21, 2019 by Brianna Gregg (bjgray2)
- 2. May 1, 2020 by Craig Gundersen (cggunder)
- 3. Feb 3, 2022 by Deb Forgacs (dforgacs)
- 4. Apr 7, 2023 by Brianna Gregg (bjgray2)
- 5. Oct 30, 2023 by Brianna Gregg (bjgray2)

Joint Program (ex. Master of Public Health & PhD. in Community Health)

This proposal is for a: Revision

Administration Details

Official Program Name	JP: Agricultural & Consumer Economics, BS Agricultural & Applied Economics, MAAE	and
Diploma Title	Bachelor of Science in Agricultural and Cons Master of Agricultural and Applied Economic	
Sponsor College	Agr, Consumer & Env Sciences	
Sponsor Department	Agricultural and Consumer Economics	
Sponsor Name	Nick Paulson	
Sponsor Email	npaulson@illinois.edu	
College Contact	<u>Brianna Gregg</u> Anna Dilger	College Contact Email

bjgray2@illinois.edu adilger2@illinois.edu

College Budget Officer

College Budget Officer Email

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

Does this program have inter-departmental administration?

No

Proposal Title

Effective Catalog Spring 2025 Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise the Joint Program in the Bachelor of Science in Agricultural & Consumer Economics and the Master of Agricultural & Applied Economics in Agricultural & Applied Economics in the College of Agricultural, Consumer and Environmental Sciences and the Graduate College Does this proposal have any related proposals that will also be revised during the next 6 weeks? Consider Majors, Minors, Concentrations & Joint Programs in your department. Please know that this information is used administratively to move related proposals through workflow efficiently. Example: If you are revising the BS proposal and one related concentration within the next 6 weeks, "This BS proposal (key 567) is related to the Concentration A proposal (key 145)."

This program, BS in ACE and MAAE in AAE (key 886), proposal is a joint proposal with the ACE undergraduate major proposal (key 74) and is related to all of the other major concentrations in the major of Agricultural Consumer Economics, including Agri-Accounting (key 587), Agribusiness Markets & Management (key 588), Consumer Economics & Finance (key 598), Environmental Economics & Policy (key 599), Farm Management (key 601), Finance in Agribusiness (key 597), Financial Planning (key 602), and Policy, International Trade & Development (key 600), and Public Policy & Law (key 595).

Program Justification

Provide a brief description of what changes are being made to the program.	 (1) The major is adding 1 course, ACE 411, to the international program requirement. (2) ACES 101 was removed as the college orientation course and was replaced with ACE 123, the department-level orientation course. (3) ALEC 115 was added as an option to complete the college speech requirement. (4) MATH 231 and 124 were removed as required quantitative reasoning courses. (5) The formatting of the program of study (POS) and additional text was modified (e.g., graduation requirements, university requirements, and general education requirements) to adhere to the campus General Education Template. (6) RHET 105 was removed from specifically being noted in the program of study. (7) CMN 111/112 were added to the POS table as options for the Composition I requirement. (8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation table. (9) We removed the total number of hours from each table and only put 126 hours total at the end. (10) Moved "Minimum hours in the College of ACES, 20 of which must be in the Department of ACE" directly above the Total Hours at the bottom of the POS table. (11) An additional 6 hours of Social Behavioral Sciences coursework was added to the POS table. (12) We gave titles (e.g., Calculus Option) to "Select of the following:" options. (13) We adjusted hours on electives and gen eds students must take on sample sequence. (14) We removed the requirement of two 400-level ACE courses. (15) The numerical language was altered at times to show the number rather than the spelling of a number when referring to credit hours (i.e., "Six" → "6"). 		
Did the program content change 25% or more in relation to the total credit hours, since the 2020-2021			

catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

These changes are necessary to keep the current curriculum updated with the correct courses offered and to eliminate confusion.

(1) ACE 411 is being added to the options for a student to complete to meet the international program requirement as it is a pertinent course that discusses global poverty, global food security, and climate change.

(2) The departments within ACES will be taking over the orientation course for new students. Therefore, we created ACE 123, which will replace the college-level ACES 101 course. This allows the departments to build the course in Banner, assign instructors, and manage enrollment and overrides.

(3) ALEC 115 is a new course that focuses on the speech requirements as they relate to food, agriculture, and the environment, making it a favorable course to recommend to students.

(4) The math preparation in the quantitative reasoning specifically required courses of MATH 234/220 and ACE 262 in the curriculum is sufficient to meet learning outcomes in the degree program.

(5) These modifications were made per the Office of the Provost General Education's initiative for transparency and accessibility in degree programs.

(6) RHET 105 was removed because students should follow the campus guidelines for Composition I placement.

(7) Added CMN 111/112 to the program of study table since this combination meets the speech requirement of the college and composition general education requirement(8) We moved coursework and created headers from the Prescribed Course/Gen Ed table into the new Department Foundation coursework table in order to make the program easier to read and explain to students.

(9) We removed the total number of hours from each table because the number of hours can vary from student to student, and we wanted to reduce student confusion. (10) This requirement's original placement felt a bit out of place since the requirements below it were very specific courses, so we moved the requirement to reduce confusion. (11) Adding the 6 hours of additional SBS coursework isn't a change in practice, as it was always told to students during advising and on their degree audit. However, adding it to the POS table is now making it more transparent. The attached EP.05.18 outlines when this requirement was explicitly spelled out in the catalog. The shift in 2004, lost the explicit language and it is now under review with the department for further exploration. Currently, the goal is to ensure the current audit matches the catalog as the catalog was intended in 2004, but failed in interpretation. The 2004 revision doesn't explicitly address that students cannot use ACE 100/ECON 103, but doesn't say they can either. If looking at previous versions of the program, you can see that it was not intended to overlap.

(12) Titling these options makes it easier for students to make note of them on the sample sequence.

(13) We adjusted hours on electives and gen eds students must take on sample sequence to meet the 126-hour total requirement needed to graduate.

(14) We removed the two 400-level ACE course requirement as it was redundant and unnecessary.

(15) This change was made to stay consistent in numerical formatting with other areas of the POS table where the number isn't spelled out when referring to credit hours.

40 hours of advanced level or courses with two or more prerequisites course work

within the degree program:

a) Specifically required upper-level courses for the program of study:

For ACE Major: ACCY 201- 3 hours (prerequisites of ACE 100/ECON 102 and ECON 103 - ACE students must take ACE 100 and ECON 103) ACE 300 - 3 hours ACE 341 - 1 hour

b) Choices (i.e., "Select one of the following:") of required upper-level courses for the program of study:

For ACE Major: ACE International Course or Study Abroad Experience Option - Select one of the following: ACE 411 - 3 hours ACE 411 - 3 hours ACE 435 - 3 hours ACE 436 - 3 hours ACE 451 - 3 hours ACE 452 - 3 hours ACE 455 - 3 hours c) Elective upper-level courses for the program of study: N/A **Total upper-level hours = 10**

The remaining 30 upper-level hours will come from upper-level concentration courses and free upper-level elective courses.

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?

No

Does this new program/proposed change result in the replacement of another program?

No

Does the program include other courses/subjects outside of the sponsoring department impacted by the creation/revision of this program?

Yes

Courses outside of the sponsoring department/

	Written Comm II g and Research
MATH 231 - Calcul	us II
Please attach any letters of support/ acknowledgement for any Instructional Resources consider faculty, students, and/or other impacted units as appropriate.	Letter of Acknowledgement_MATH_ACE Curriculum.pdf Letter of Support_CMN_ACE Curriculum.pdf EP0518.pdf Letter of Support_ALEC_ACE Curriculum.pdf Letter of Acknowledgement_ENGLISH_ACE Curriculum.pdf Letter of Acknowledgement_ACES_ACE Curriculum.pdf Letter of Acknowledgement_ALEC 115 for CMN.pdf

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

Bachelor of Science LOAs:

1. ACE students will acquire broad and deep knowledge of Agricultural and Consumer Economics.

1. ACE students will develop a critical and reflective orientation toward global systems (such as natural, environmental, social, cultural, economic, and political) and cultural differences (such as race, indigeneity, gender, class, sexuality, language, and disability).

2. ACE students will develop critical thinking and problem solving skills.

3. ACE students will develop their ability to communicate in a variety of settings.

4. ACE students will build and sustain productive relationships to be effective leaders who can respond to civic and social challenges at local, national, and global levels, creating positive change in their communities.

MAAE LOAs:

1. Develop a knowledge base in, and demonstrate an understanding of how to use, microeconomic concepts to set up and analyze economic problems.

2. Develop mastery of quantitative methods which can be used to analyze and address economic problems.

3. Understand features of agriculture and natural resources (e.g., inherent risk, institutions, unique government policies, and cultural importance of food) that make them unique for applications of economic principles and methods.

4. Gain experience in applying skills developed in the program in a real-world professional setting.

5. Practice highest levels of professional conduct (e.g., in professional activities take responsibility, be accountable, show integrity, have strong ethics, and respect diversity).

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

 Revised programs
 Sample Sequence_Agricultural &

 Consumer Economics, BS + MAAE.docx
 Side by Side_Agricultural & Consumer

 Economics, BS + MAAE.xlsx

Attach a revised Sample Sequence (for undergraduate program) or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

Six hours of upper level electives will count jointly in the BS and MAAE program.

Statement for		
Programs of	BS Program Component Prescribed Core Courses including Campus Gene	ral
Study Catalog	Education	
Graduation	Requirements	
Minimum hours r	equired for graduation: 126 hours.	
<u>University Requ</u>	<u>uirements</u>	
<u>Minimum hours fe</u>	or graduation is 126, to include a minimum of 40 hours of upper-division <u>coursewo</u>	<u>rk,</u>
coursework gene	rally at the 300 300- and 400 level. 400 level. These hours can be drawn from all	
elements of the c	legree. Students should consult their academic advisor for additional guidance in fu	<u>ılfilling</u>
this requirement.	degree.	
The university an	<u>d residency requirements can be found in the Student Code (§ 3-801) and in</u>	
the Academic Cat	alog.	
	ion Requirements	
	us General Education (Gen Ed) requirements. Some Gen Ed requirements may be	<u>met by</u>
courses required	and/or electives in the program.	
	Course List	
Code	Title	Hours
Composition I		<u>4-6</u>
Advanced Compo		<u>3</u> <u>6</u> 6
Humanities & the		<u>6</u>
	<u>& Technology (6 hours)</u>	<u>6</u>
	<u>al Sciences (6 hours)</u>	-
	E 100, ECON 103, and two other courses approved as Social and Behavioral Scienc	
	Non-Western Cultures (1 course)	<u>3</u>
	U.S. Minority Cultures (1 course)	3 3 3 3
	<u>Western/Comparative Cultures (1 course)</u>	<u>3</u> 6-8
	soning (2 courses, at least one course must be Quantitative Reasoning I)	<u>8-9</u>
<u>fuifilied by MA</u>	TH 220, MATH 221, or MATH 234; and ACE 262	

Code	Title		Hours
Language Requiren	nent (Completion of the third semester or equivalent of a language of	other than	0-15
English is required			
	Ecourse List		
Code	Title	Hours	
Department Found	ation		
ACE 123	Introduction to ACE	<u>2</u>	
ACE 100	Introduction to Applied Microeconomics		
ECON 103	Macroeconomic Principles	<u>4</u> <u>3</u>	
ACE 161	Microcomputer Applications	3	
or CS 105	Intro Computing: Non-Tech	=	
	Select one of the following:	<u>4</u>	
MATH 220	Calculus	_	
MATH 221	Calculus I		
MATH 234	Calculus for Business I		
ACCY 201	Accounting and Accountancy I	3	
ACE 262	Applied Statistical Methods and Data Analytics I	<u>≃</u> 3	
ACE 264	Applied Statistical Methods & Data Analytics 2	<u>3</u> <u>3</u> <u>3</u>	
Communication Op		<u>3 or 6</u>	
CMN 101	Public Speaking		
ALEC 115	Let's Talk about Food, Agriculture, and the Environment		
CMN 111	Oral & Written Comm I		
& CMN 112	and Oral & Written Comm II		
	tional hours of Social & Behavioral Sciences	<u>6</u>	
ACE 341	Issues&Careers in Applied Econ	 <u>1 or 2</u>	
ACE 300	Intermediate Applied Microeconomics	3	
	Course or Study Abroad Experience Option - Select one of the follow		
ACE 411	Environment and Development		
ACE 435	Global Agribusiness Management		
ACE 436	International Business Immersion		
ACE 451	Agriculture in Intl Dev		
ACE 452	The Latin American Economies		
ACE 455	International Trade in Food and Agriculture		
	Course List		
Code	Title	Hour	S
Concentration		<u>15-29</u>	9
Concentration pres	cribed courses. See specific requirements for the concentration lister	d below.	
Agri-Accounting			
Agribusiness Ma	<u>rkets & Management</u>		
Consumer Econo	omics & Finance		
Environmental E	conomics & Policy		
Farm Manageme	<u>ent</u>		
Finance in Agrib	<u>usiness</u>		
Financial Plannir			
Policy, Internation	onal Trade & Development		
Public Policy & L	aw		
	Course List		
Code	Title	Hours	

Title

Code	Title Hours	
	in the College of ACES, 20 of which must be in the Department of ACE35	
<u>Total Hours</u>	<u>126</u>	
<u>6</u> Six hours of ι	upper level electives will count jointly in the BS and Masters programs. Course List	
Code	Title	Hours
Composition I a	and Speech	
Requirement	t to be satisfied in the first year	
RHET 105	Writing and Research	7
& CMN 101	and Public Speaking (or equivalent (see College Composition I requirement))	
Advanced Com	p osition	
Students are	e encouraged to complete this requirement prior to the seventh semester.	
Select from car	npus-approved Advanced Composition list	
Foreign Langua	ge	
Coursework at	or above the third level is required for graduation.	
Quantitative Re	asoning I	
Select one of:		7-8
MATH 124	Finite Mathematics	
MATH 231	Calculus II	
Select one of:		
MATH 220		
	Calculus I	
-	Calculus for Business I	
Quantitative Re	•	6
ACE 262		
ACE 264	Applied Statistical Methods & Data Analytics 2	
Humanities and		
	campus approved list.	6
	es and Technology	_
	campus approved list.	6
	avioral Sciences	6
	campus approved list.	6
Cultural Studies		0
	se from Western culture, one from non Western culture, and one from U.S. minority	9
ACES Prescribe	mpus approved lists.	
ACES 101	Contemporary Issues in ACES (for freshmen only)	2
Department Re		Z
· · · ·	s in the College of ACES of which 20 must be in the Department of ACE	35
	a 400 level courses in ACE	5 5
ACE 100	Introduction to Applied Microeconomics	0 4
ACE 161	Microcomputer Applications	3
or CS 105	Intro Computing: Non Tech	5
ACE 300	Intermediate Applied Microeconomics	3
ACE 300	Intermediate Applied Mcroeconomics	J 1 or
		2
ACCY 201	Accounting and Accountancy I	
ACCY 201	Accounting and Accountancy I	3

Code		
Code	Title	Hours
ECON 103	Macroeconomic Principles	3
At least 3 hours	of credit for study abroad or one international course selected from:	3-4
ACE 435	Global Agribusiness Management	
ACE 436	International Business Immersion	
ACE 451	Agriculture in Intl Dev	
ACE 452	The Latin American Economies	
ACE 455	International Trade in Food and Agriculture	
Required Conce	ntration	15-29
Concentration p	rescribed courses. See specific requirements for the concentration listed below.	
Agri-Account	ing	
Agribusiness	Markets & Management	
Consumer Ec	conomics & Finance	
Environment	al Economics & Policy	
Farm Management		
Finance in Agribusiness		
Financial Planning		
Policy, International Trade & Development		
Public Policy & Law		
Total Hours 1		
MAAE <u>Prog</u>	<u>ram</u> Component	

	C	Course List	
Code	Title		Hours
Microeconom	ic Theory		
<u>ACE 500</u>	Applied Economic T	heory	4
Quantitative	Methods		8
Applied Ecor	ometrics:		
<u>ACE 562</u>	Applied Regression	Models I	
<u>ACE 564</u>	Applied Regression	Models II	
Other Quant	itative Methods:		
4 hours o	f approved graduate cour	rse work in Quantitative Met	chods
Field of Spec	alization		
12 hours of a	pproved graduate field co	ourses	12
(Must inclu	ude at least 4 total hours	at the 500-level and 8 tota	l hours in ACE
Professional/	Research Internship Requ	Jirement	
Select one of	the following:		
<u>ACE 592</u>	Special Topics (Gra	duate Internship)	
<u>ACE 591</u>	Independent Study		
Total MAAE C	omponent Hours		26
Total Joint Pr	ogram Hours		152
Other Requi	rements		
	Course List		
Code	Title	Hours	

Other requirements may overlap

A minimum of 20 hours of credit within the unit

A minimum of 16 hours at the 500-level overall

Program Relationships

Identify the		
existing programs		
to be joined:		
Corresponding P	Program(s)	
Agricultural & Co	onsumer Economics, BS	
Agricultural & Ap	oplied Economics, MAAE	
Program Featu	ures	
Academic Level	Undergraduate Graduate	
What is the typical 5 years	I time to completion of this program?	
What are the minir 152	mum Total Credit Hours required for this program?	
What is the required GPA?	3.0	
Is This a Teacher C	Certification Program? No	
Will specialized acc	creditation be sought for this program?	
No		
Delivery Meth	od	

Delivery Method

This program is available: On Campus - Students are required to be on campus, they may take some online courses.

Admission Requirements

Desired Effective Admissions Term

Is this revision a change to the admission status of the program?

No

Provide a brief narrative description of the admission requirements for this program. Where relevant, include information about licensure requirements, student background checks, GRE and TOEFL scores, and admission requirements for transfer students.

See attached.

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program. This revision will not impact enrollment.

Estimated Annual Number of Degrees Awarded

Year One Estimate	See attached.	5th Year Estimate (or when	See attached.
		fully implemented)	

Budget	
Are there budgetary implications for this revision?	Νο
Will the program of beyond what is cu	or revision require staffing (faculty, advisors, etc.) Irrently available? No
Additional Budget Information	
Attach File(s)	

Financial Resources

How does the unit intend to financially support this proposal?

Will the unit need to seek campus or other external resources? No

Attach letters of support

What tuition rate do you expect to charge for this program? e.g, Undergraduate Base Tuition, or Engineering Differential, or Social Work Online (no dollar amounts necessary)

Are you seeking a change in the tuition rate or differential for this program?

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

There will be no impact on faculty resources.

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

Current library resources, including collections and services, will not be impacted by the revision of this program. The current Library resources are sufficient.

EP Documentation

EP Control EP.25.025 Number Attach Rollback/ Approval Notices This proposal No requires HLC inquiry

DMI Documentation

Attach Final Approval Notices	U Program Review (Comments KEY 8	<u>386 9-3-2024.docx</u>	
Banner/Codebook Name	BS: BS ACE/MAAE	AAE - UIUC & MA	AAE: BS ACE/MAAE AAE - UIUC	
Program Code:	10KL5869BS & 1PK	S5869MAAE		
Minor Code	Conc Code	5869	Degree Code	Major Code
Senate Approval Date				
Senate Conference Approval Date				
BOT Approval Date				
IBHE Approval Date				
HLC Approval				

Date	
DOE Approval Date	NA
Effective Date:	
Attached Document Justification for this request	
Program Reviewer Comments	Mary Lowry (lowry) (09/03/24 2:56 pm): U Program Review Comments are attached in DMI Documentation section.

Date Submitted: 08/14/24 10:26 am

Viewing: 10KS0250MA : Art History, MA

Last approved: 03/14/22 11:28 am Last edit: 11/07/24 11:13 am

Changes proposed by: Nicole Turner

Art History, MA

Catalog Pages Using this Program

Proposal Type:

In Workflow

- 1. U Program Review
- 2. 1526 Head
- 3. KR Dean
- 4. University Librarian
- 5. Grad_College
- 6. COTE Programs
- 7. Provost
- 8. Senate EPC
- 9. Senate
- 10. U Senate Conf
- 11. Board of Trustees
- 12. IBHE
- 13. HLC
- 14. DOE
- 15. DMI

Approval Path

- 1. 08/26/24 4:25 pm Donna Butler (dbutler): Approved for U Program Review
- 2. 08/27/24 2:49 pm Melissa Pokorny (mpokorny): Approved for 1526 Head
- 3. 09/11/24 10:11 am Nicole Turner (nicturn): Approved for KR Dean
- 4. 09/17/24 6:52 am Claire Stewart (clairest): Approved for University Librarian
- 5. 10/21/24 2:50 pm

Allison McKinney (agrindly): Approved for Grad_College

- 6. 10/21/24 3:18 pm Suzanne Lee (suzannel): Approved for COTE Programs
- 7. 10/21/24 3:21 pm Brooke Newell (bsnewell): Rollback to Grad_College for Provost
- 8. 10/22/24 9:49 am Allison McKinney (agrindly): Approved for Grad_College
- 9. 10/22/24 12:39 pm Suzanne Lee (suzannel): Approved for COTE Programs
- 10. 10/23/24 3:40 pm Brooke Newell (bsnewell): Approved for Provost

History

1. Mar 14, 2022 by Mary Lowry (lowry)

Major (ex. Special Education)

This proposal is for a: Revision

Administration Details

Official Program Art History, MA Name

Diploma Title		
Sponsor College	Fine & Applied Arts	
Sponsor Department	Art and Design	
Sponsor Name	<u>David O'Brien</u> Mary Lowry	
Sponsor Email	<u>obrien1@illinois.edu</u>	
College Contact	<u>Nicole Turner</u> Mary Lowry	College Contact Email
<u>nicturn@illinois.ed</u>	<u>u</u> lowry@illinois.edu	
College Budget Officer	Greg Anderson	
College Budget Officer Email	gnanders@illinois.edu	

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

<u>KR Dean</u>

Does this program have inter-departmental administration?

No

Proposal Title

Effective Catalog Fall 2024 Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise the Master of Arts in Art History in the College of Fine and Applied Arts and the Graduate College

Does this proposal have any related proposals that will also be revised during the next 6 weeks? Consider Majors, Minors, Concentrations & Joint Programs in your department. Please know that this information is used administratively to move related proposals through workflow efficiently. Example: If you are revising the BS proposal and one related concentration within the next 6 weeks, "This BS proposal (key 567) is related to the Concentration A proposal (key 145)."

Program Justification

Provide a brief1. Update MA requirements for thesis and non-thesis tracks to require ARTH 593description of2. Separating out seminar requirement from additional graduate hours for clarity

what changes arebeing made to theprogram.3. Language requirement being moved in location in POS to just above total hours4. Thesis option, add Electives line for remaining hours5. Thesis option, change total hours from an automatic sum to a comment note

Did the program content change 25% or more in relation to the total credit hours, since the 2020-2021 catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

<u>No</u>

Why are these changes necessary?

1. This requirement has been the current practice and expectations for MA Art History students and faculty are requesting the academic catalog reflect ARTH 593 for 4 credit hours as part of degree program. Students were already taking this within the seminar requirement, after advisement from advisor.

2. The previous statement required 24 hours, which included 593, seminars, and grad hours in hist of art and arch. This is being broken down to subtract 4 hours for 593, keep the 16 hours of grad seminars, and remaining 4 hrs of grad hrs in hist of arch and art across three separate line requirements for transparency.

3. Since the language requirement has no credit hours associated, it is moved to the bottom of each POS just above total hours so the requirements with hours are placed together.

4. To make it clear how students who do not need additional thesis hour will complete their remaining requirements

5. So that the range from the electives do not create a range for the total hours.

There is no change to degree hours or program learning outcomes.

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?

No

Does this new program/proposed change result in the replacement of another program?

No

Does the program include other courses/subjects outside of the sponsoring department impacted by the creation/revision of this program?

No

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

 Students will be able to demonstrate familiarity with key artistic monuments and modes of art production from various global contexts.
 Students will be able to analyze and interpret works of art and architecture situated in a variety of historical and social contexts, and in comparative perspective.
 Students will be able to use visual and verbal primary sources, secondary sources, and core critical frameworks of art historical analysis to develop and articulate persuasive arguments about works of art and the cultures that produced them.
 Students will be able to engage in art historical writing at the level of an emerging professional scholar. This involves the critical application of standard art historical methods and marshaling visual and textual evidence to support interpretive claims.

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

Revised programs <u>MA Art History side by side FA 24.docx</u> Attach a revised Sample Sequence (for undergraduate program) or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

Statement for

Programs of Study Catalog Thesis Option

Course List

Course List	
Code Title	Hours
Graduate hours in the history of art and architecture, including 16 hours in art	24
history graduate seminars	
ARTH 593 Theory and Methodology	<u>4</u>
Art History Graduate Seminars	<u>16</u>
500-level ARTH seminar courses, chosen in consultation with advisor Additional graduate hours in the history of art and/or architecture	1
ARTH, ARCH, or LA course that is primarily art historical	<u>4</u>
Must be a 400-level course with a graduate section or 500-level course	
ARTH 599 Thesis Research (min applied toward degree)	2 to
	8
Electives (any remaining hours)	0 to
	<u>6</u>
Language Requirement: Proficiency in a language outside of English and	0
appropriate to the student's field of study must be demonstrated by the end of the	e
first year of residence.	
Total Hours	<u>32</u>
Other Requirements	
Grad Other Degree Requirements Single	
Column	
Requirement	
Other requirements may overlap	
Minimum 500-level Hours Required Overall: 12	
Minimum GPA: 2.75	
Non-Thesis Option	
Course List	
Code Title	Hours
Graduate hours in the history of art and architecture, including 16 hours in art history graduate	24
seminars	
ARTH 593 Theory and Methodology	<u>4</u>
Art History Graduate Seminars	<u>16</u>
500-level ARTH seminar courses, chosen in consultation with advisor	
Additional graduate hours in the history of art and/or architecture	<u>4</u>
ARTH, ARCH, or LA course that is primarily art historical	
Must be a 400-level course with a graduate section or 500-level course	
Electives	8
Language Requirement: Proficiency in a language outside of English and appropriate to the student's field of study must be demonstrated by the end of the first year of residence.	0
Total Hours	32
Other Requirements	
Grad Other Degree Requirements Single	
Column	
Requirement	
Other requirements may overlap	
Scholarly essay required	

Requirement Minimum 500-level Hours Required Overall: 12 Minimum GPA: 2.75

Corresponding MA Master of Arts Degree

Program Featu	res	
Academic Level	Graduate	
Does this major have transcripted concentrations?	<u>Yes</u> No	
Will you admit to the concentration directly?	<u>No</u>	
Is a concentration required for graduation?	<u>No</u>	
What is the typical t 3 years	time to completion of this program?	
What are the minim 32	um Total Credit Hours required for this program?	
What is the required GPA?	2.75	
CIP Code	500703 - Art History, Criticism and Conservation.	
Is This a Teacher Certification Program? No		
Will specialized accreditation be sought for this program?		
<u>Yes</u> No		
Describe the plans for seeking specialized accreditation:		
<u>This program is ac</u> (NASAD).	credited by National Association of Schools of Art and Design	

Delivery Method

This program is available: On Campus - Students are required to be on campus, they may take some online courses.

Admission Requirements

Desired Effective Admissions Term

Is this revision a change to the admission status of the program?

<u>No</u>

Provide a brief narrative description of the admission requirements for this program. Where relevant, include information about licensure requirements, student background checks, GRE and TOEFL scores, and admission requirements for transfer students.

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program. No impact.

Estimated Annual Number of Degrees Awarded

No

Year One Estimate

5th Year Estimate (or when fully implemented)

What is the	Fall
matriculation	
term for this	
program?	

Budget

Are there budgetary implications for this revision?

Will the program or revision require staffing (faculty, advisors, etc.) beyond what is currently available? No

Additional Budget Information

Attach File(s)

Financial Resources

How does the unit intend to financially support this proposal?

Will the unit need to seek campus or other external resources?

Attach letters of support What tuition rate do you expect to charge for this program? e.g, Undergraduate Base Tuition, or Engineering Differential, or Social Work Online (no dollar amounts necessary) Fine & Applied Arts Graduate Tuition rate

Are you seeking a change in the tuition rate or differential for this program?

No

Is this program requesting self-supporting status?

No

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

No impact.

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

The proposal team consulted with art subject specialist Emilee Matthews on 8/29/24 and, based upon their input, determined that the Library's resources, collections, and services are sufficient to meet the needs of the program outlined in this proposal.

EP Documentation

EP Control EP.25.025 Number

Attach Rollback/ **Approval Notices**

This proposal No requires HLC inquiry

DMI Documentation

Attach Final Approval Notices	U Program Review Comments KEY 30 8-26-2024.docx
Banner/Codebook Name	MA:Art History -UIUC
Program Code:	10KS0250MA

Minor Code 0250	Conc Code	Degree Code	Major Code
Senate Approval Date			
Senate Conference Approval Date			
BOT Approval Date			
IBHE Approval Date			
HLC Approval Date			
DOE Approval Date			
Effective Date:			
Attached Document Justification for this request			
Program Reviewer Comments	in DMI Documentation section.	/24 3:35 pm): U Program Review 10/21/24 3:21 pm): Rollback: Pe	

Date Submitted: 09/17/24 11:14 am

Viewing: 10KS0093EDM &

10KS0093EDMX : Special Education, EDM (on campus & off campus)

Last approved: 03/15/23 10:14 am Last edit: 11/07/24 11:28 am Changes proposed by: Lori Fuller

Special Education, EdM

Catalog Pages Using this Program

Proposal Type:

In Workflow

- 1. U Program Review
- 2. 1570 Committee Chair
- 3. 1570 Head
- 4. KN Committee Chair
- 5. KN Dean
- 6. University Librarian
- 7. Grad_College
- 8. COTE Programs
- 9. Provost
- 10. Senate EPC
- 11. Senate
- 12. U Senate Conf
- 13. Board of Trustees
- 14. IBHE
- 15. HLC
- 16. DOE
- 17. DMI

Approval Path

- 1. 09/25/24 8:09 am Donna Butler (dbutler): Approved for U Program Review
- 2. 09/25/24 4:43 pm Kary Zarate (kzarat2): Approved for 1570 Committee Chair
- 3. 09/25/24 6:34 pm Matthew Lambert (matt5): Approved for 1570 Head
- 4. 10/07/24 11:36 am Lori Fuller (harvey1): Approved for KN

Committee Chair

- 5. 10/07/24 11:36 am Lori Fuller (harvey1): Approved for KN
 - Dean
- 6. 10/14/24 5:17 pm Claire Stewart (clairest): Approved for University Librarian
- 7. 10/21/24 2:50 pm Allison McKinney (agrindly): Approved for Grad_College
- 8. 10/21/24 3:17 pm Suzanne Lee (suzannel): Approved for COTE Programs
- 9. 10/23/24 3:40 pm Brooke Newell (bsnewell): Approved for Provost

History

- 1. Apr 6, 2019 by Deb Forgacs (dforgacs)
- 2. May 10, 2019 by Kathy Stalter (kstalter)
- 3. Jun 5, 2020 by Kathy Stalter (kstalter)
- 4. Sep 29, 2021 by Kathy Stalter (kstalter)
- 5. Mar 15, 2023 by Lori Fuller (harvey1)

This proposal is for a: Revision

Administration Details

Official Program Name	Special Education, EDM (on campus & off ca	mpus)
Diploma Title	Master of Education	
Sponsor College	Education	
Sponsor Department	Special Education	
Sponsor Name	Karla Moller	
Sponsor Email	kjmoller@illinois.edu	
College Contact	Lori Fuller	College Contact Email
harvey1@illinois.ed	du	
College Budget Officer	<u>Amanda Brown <mark>Toshua York</mark></u>	
College Budget Officer Email	tmyork@illinois.edu	

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

Does this program have inter-departmental administration?

No

Proposal Title

Effective Catalog Fall 2024 Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise the Master of Education in Special Education in the College of Education and the Graduate College

Does this proposal have any related proposals that will also be revised during the next 6 weeks? Consider Majors, Minors, Concentrations & Joint Programs in your department. Please know that this information is used administratively to move related proposals through workflow efficiently. Example: If you are revising the BS proposal and one related concentration within the next 6 weeks, "This BS proposal (key 567) is related to the Concentration A proposal (key 145)."

Program Justification

Provide a brief1. We moved the Special Education coursework to the top of the POS and named the
description of
what changes aredescription of
what changes arethe Beder "Special Education Coursework". We have not added any additional Special
Education courses under the heading.

being made to the program.

2. We eliminated of the headings of the existing foundations requirement of four hours of Psychological Foundations Courses in Educational Psychology and four hours of Philosophical and Social Foundations Courses in Education Policy, Organization and combined the existing course options into one Foundations category for eight hours. The phrase "Select two of the following foundations courses, taken for four credit hours each" was added for clarity.

3. We have added two CI courses that will serve as an option under the Foundations Courses

4. We have removed most of the EPSY courses listed and added the option of students being able to take any 400 level EPSY course. We also kept EPSY 553 as a foundations course option.

5. We removed the 0-6 hours and the "Research/Project/Independent Study Hours (min/max applied toward degree):" text listed under the "Elective Hours" heading6. We removed the link located under the "Other requirements" heading. The link will be relocated to the editable text on the catalog degree page.

Did the program content change 25% or more in relation to the total credit hours, since the 2020-2021 catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

No

1. The required Special Education coursework should be listed first in the POS as students need to start their program with these courses.

2. Student feedback has resulted in these changes for combining the list of courses. Having one list of Foundations courses provides more options for students in the program. The phrase. "Select two of the following foundations courses, taken for four credit hours each" so students are aware they need a total of 8 hours to fulfill the foundations requirement.

3. We have added CI 446 and CI 501 to provide students with more options and will broaden their content knowledge in education to understand different disciplinary perspectives.

4. Student feedback has resulted in these changes. EPSY Foundations courses were not offered online and thus were not accessible to students. By eliminating the requirement to take specific courses under the specific heading, students will have access to a greater variety of courses. Keeping EPSY 553 course provides students to use this course to fulfill the Grad college 500 level requirement

5. The 0-6 hours of research was removed since SPED 591 fulfills a research component.

6. We moved the hyperlink from the POS to the top of the degree requirements as part of the campus initiative to remove links from the POS. The link will be located in the editable text above the POS table where the other links are found.

There will be no change in total hours for the program.

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?

No

Does this new program/proposed change result in the replacement of another program?

No

Does the program include other courses/subjects outside of the sponsoring department impacted by the creation/revision of this program?

Yes

Courses outside of the sponsoring department/ interdisciplinary departments EPOL 552 - Foundation of Higher Education <u>CI 446</u> - <u>Culture in the Classroom</u> <u>CI 501</u> - <u>Curr Dev for the 21st Century</u> EPSY 553 - <u>Global Issues in Learning</u>

Please attach any <u>Letter of Support_CI_SPED_EPSY_EPOL.pdf</u> letters of support/

acknowledgement	
for any	
Instructional	
Resources	
consider faculty,	
students, and/or	
other impacted	
units as	
appropriate.	

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

All students who complete a master's degree in the Department of Special Education will:

Students who complete a master's degree resulting in teacher certification (e.g., LBS I or LBS II) or endorsement/credential (ECSE/EI) will demonstrate the acquisition of the knowledge and skills required to be competent novice special education teachers by meeting the indicators addressed in several sets of standards. These indicators are embedded in coursework, field-based activities, and other related professional experiences.

Graduate students who complete the LBS II Multiple Disabilities or ECSE course sequence will demonstrate expertise and leadership in their respective areas of specialization by engaging in: a) collaborative leadership activities, b) mentoring other educators, c) practicing effective communication skills, d) acting as change agents, and e) advocating for learners with disabilities.

Graduate students will expand and deepen their attitudes, knowledge and skills about evidence-based practices that result in improved learning and successful outcomes for students with disabilities.

Graduate students will acquire the knowledge and skills to understand multiple research methodologies and how research is used to inform instructional practices with persons with disabilities by engaging in a capstone research project.

Graduate students will become reflective practitioners who problem solve and change their practice to improve services provided to individuals with disabilities and their families.

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

Revised programs side by side SPED EDM s.xlsx

Attach a revised Sample Sequence (for undergraduate program) or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

Statement for			
Programs of		Course List	
Study Catalog			
Study Catalog	Code	Title	Hours
	Psychological Fo	undations Courses in Educational Psychology	
	Select one of the	e following:	4
	EPSY 400	Psychology of Learning in Education	
	EPSY 401	Child Language and Education	
	EPSY 402	Sociocultural Influence on Learning	
	EPSY 404	Course EPSY 404 Not Found	
	EPSY 405	Personality and Soc Dev	
	EPSY 406	Course EPSY 406 Not Found	
	EPSY 407	Adult Learning and Development	
	EPSY 408	Learning and Human Development with Educational Technology	
	EPSY 430	Early Adolescent Development	
	EPSY 485	Assessing Student Performance	
	EPSY 490	Developments in Educational Psychology	
	Special Education	n Coursework	<u>18</u>

Code	Title	Hours
SPED 517	Disability Issues in Special Education	nouis
SPED 524	Supervised Practice in Special Education	
<u>SPED 524</u> SPED 526	Collaborative Leaders in Special Education	
	Leadership in Early Childhood Special Education	
or <u>SPED 566</u>		
SPED 591	Field Study and Thesis Seminar	0
Foundations Cou	following foundations courses, taken for four credit hours each.	<u>8</u>
<u>CI 446</u>	<u>Culture in the Classroom</u>	
<u>CI 440</u> CI 501	<u>Curriculum Development for the 21st Century</u>	
<u>EPOL 401</u>	History of American Education	
EPOL 401 EPOL 402	Asian American Education	
EPOL 402	Historical and Social Barriers	
EPOL 405	School and Society	
EPOL 405	Professional Ethics in Education	
EPOL 400	Critical Thinking in Education	
EPOL 407 EPOL 408	Aesthetic Education	
<u>EPOL 408</u> EPOL 409	Sociology of Education	
EPOL 409 EPOL 410	Racial and Ethnic Families	
	Politics of Education	
EPOL 412	Economics of Education	
EPOL 413		
EPOL 480	Technology and Educational Reform	
EPOL 552	Foundation of Higher Education	10
	m of 18 hours from the following:	18
•	I EPSY course	0.0
	t/Independent Study Hours (min/max applied toward degree):	0-6
EPSY 553	Global Issues in Learning	
	d Social Foundations Courses in Education Policy, Organization an	Ð
Leadership	fallering	4
Select one of the	2 TOHOWING:	4
Elective Hours:		6
	el Hours Required: (Independent Study included)	22
Total Hours		<u>32</u>
Other Requirer		
Denting	Grad Other Degree Requirements	
Requirement	Description	
	ure Requirements10-61 hours depending on emphasis	
Minimum GPA	3.0	
Corresponding	EdM Master of Education	
Degree		

Program Features

Academic Level Graduate

Does this major Yes have transcripted concentrations?

Will you admit to the concentration directly? Is a concentration required for graduation?	No				
What is the typical t 2 years	What is the typical time to completion of this program?				
What are the minimum Total Credit Hours required for this program? 32					
What is the required GPA?	3.0				
CIP Code	131001 - Special Education and Teaching, General.				
Is This a Teacher Certification Program? Yes					
Will specialized accreditation be sought for this program?					
No					

Delivery Method

This program is available: On Campus - Students are required to be on campus, they may take some online courses.

Admission Requirements

Desired Effective Admissions Term

Is this revision a change to the admission status of the program?

No

Provide a brief narrative description of the admission requirements for this program. Where relevant, include information about licensure requirements, student background checks, GRE and TOEFL scores, and admission requirements for transfer students.

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program. No changes to enrollment are expected. Year One Estimate

What is the	Fall
matriculation	
term for this	
program?	

Budget

Are there	No
budgetary	
implications for	
this revision?	
Will the program or i beyond what is curre	revision require staffing (faculty, advisors, etc.) ently available? No
Additional Budget	
Information	
Attach File(s)	

Financial Resources

How does the unit intend to financially support this proposal?		
<u>There will not be a financial impact as a result of this revision.</u> This course is expected	t	
to be offered each spring semester as normal teaching load within the EPOL		
Department.		
Will the unit need to seek campus or other external resources? No		
Attach letters of support		
What tuition rate do you expect to charge for this program? e.g, Undergraduate Base Tuition, or Engineering Differential, or Social Work Online (no dollar amounts necessary)		
Are you seeking a change in the tuition rate or differential for this program?		
No		
Is this program requesting self-supporting status? No		

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

There will not be an impact as a result of this revision.

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

Library collections, resources and services are sufficient to support this revision.

EP Documentation

EP Control EP.25.025 Number

Attach Rollback/ Approval Notices

This proposal No requires HLC inquiry

DMI Documentation

Attach Final Approval Notices	U Program Review Comments KEY 220 9-2	<u>3-24.docx</u>		
Banner/Codebook Name	EDM:Special Education -UIUC			
Program Code:	10KS0093EDM & 10KS0093EDMX			
Minor Code 0093	Conc Code	Degree Code	EDM	Major Code
Senate Approval Date				
Senate Conference Approval Date				
BOT Approval Date				
IBHE Approval Date				
HLC Approval Date				
DOE Approval	NA			

Date

Effective Date:

Attached Document Justification for this request

Comments

Mary Lowry (lowry) (09/15/23 9:33 pm): Rollback: delete link, edit delivery Program Reviewer method Mary Lowry (lowry) (10/05/23 10:32 am): Rollback: Rollback requested Mary Lowry (lowry) (10/09/23 10:02 am): Rollback: Please see 10-9-23 email. Rollback for side-by-side revs. Mary Lowry (lowry) (11/16/23 10:19 pm): Rollback: See email dated 11-19-23 and talk to you next week. Brooke Newell (bsnewell) (02/08/24 7:56 am): Rollback: Per discussion with Suzanne and Lori F. Suzanne Lee (suzannel) (02/08/24 8:20 am): edit to link regarding field placement edited in collaboration with Lori Fuller Brooke Newell (bsnewell) (02/08/24 8:53 am): Rollback: Per discussion with Lori and Suzanne regarding Field Placement link and language Mary Lowry (lowry) (02/20/24 2:46 pm): Rollback: Rollback requested by LF Mary Lowry (lowry) (09/24/24 8:55 am): U Program Review comments attached in DMI Documentation section. Kary Zarate (kzarat2) (09/25/24 4:43 pm): Per email with Lori, Approved at department level. Lori will make changes at APC level.

EP.25.025 Admin Approval_Section2_#A4

Date Submitted: 08/12/24 2:52 pm

Viewing: 5315 : Music: Instrumental

Conducting Orchestra, DMA

Last approved: 12/06/19 4:22 pm

Last edit: 11/07/24 11:33 am

Changes proposed by: Nicole Turner

Music: Instrumental Conducting Orchestra, DMA

Catalog Pages Using this Program

Proposal Type:

In Workflow

- 1. U Program Review
- 2. 1495 Committee Chair
- 3. 1495 Head
- 4. KR Dean
- 5. University Librarian
- 6. Grad_College
- 7. COTE Programs
- 8. Provost
- 9. Senate EPC
- 10. Senate
- 11. U Senate Conf
- 12. Board of Trustees
- 13. IBHE
- 14. HLC
- 15. DOE
- 16. DMI

Approval Path

- 09/25/24 8:09 am Donna Butler (dbutler): Approved for U Program Review
 09/30/24 10:20
 - am Gayle Magee (gsmagee): Approved for 1495 Committee Chair
- 3. 09/30/24 11:58

 am
 Linda Moorhouse
 (moorhouz):
 Approved for 1495
 Head

 4. 10/02/24 11:53

 am

am Nicole Turner (nicturn):

Approved for KR Dean

- 5. 10/14/24 5:15 pm Claire Stewart (clairest): Approved for University Librarian
- 6. 10/21/24 2:50 pmAllison McKinney(agrindly):Approved forGrad_College
- 7. 10/21/24 3:18 pmSuzanne Lee(suzannel):Approved forCOTE Programs
- 8. 10/23/24 3:40 pm Brooke Newell (bsnewell): Approved for Provost

History

1. Dec 6, 2019 by Mary Lowry (lowry)

Concentration (ex. Dietetics)

This proposal is for a: <u>Revision</u>

Administration Details

Official Program Name	Music: Instrumental Conducting Orchestra, DMA
Diploma Title	
Sponsor College	Fine & Applied Arts
Sponsor Department	Music
•	Music <u>Reynold Tharp</u>

College Contact <u>Nicole Turner</u>

College Contact Email

nicturn@illinois.edu

College Budget Officer

College Budget Officer Email

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

Does this program have inter-departmental administration?

No

Proposal Title

Effective Catalog Fall 2024 Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise the Concentration in Instrumental Conducting Orchestra in the Doctor of Musical Arts in Music in the College of Fine and Applied Arts and the Graduate College

Does this proposal have any related proposals that will also be revised during the next 6 weeks? Consider Majors, Minors, Concentrations & Joint Programs in your department. Please know that this information is used administratively to move related proposals through workflow efficiently. Example: If you are revising the BS proposal and one related concentration within the next 6 weeks, "This BS proposal (key 567) is related to the Concentration A proposal (key 145)."

Program Justification

Provide a brief description of what changes are being made to the program. Concentration project reorganization, per request of provost's office, to bring concentration requirements for program on same page of each concentration's requirements and add concentration table to main program catalog page.
 this moves MUSC 528, taken twice, as a table from the DMA program requirements into this concentration proposal.

1b. Added Other Requirements table from DMA into the POS.

Correction to fix credit hours awarded for program from MUS 546 and 547 (counted incorrectly as 12 credit hours, but should be 8 as they are each 4 credit hour courses).
 Add 4 hours of electives due to correction in #3 which reduces program hours by 4 and the addition of 4 keeps the program hours the same.

4. Advanced Music History or Performance Practice is renamed to Advanced Musicology

or Performance Practice

5. Remove superscript on Electives

6. A question was asked about what courses the Cognate includes, which is detailed in

the School of Music Grad Handbook.

Did the program content change 25% or more in relation to the total credit hours, since the 2020-2021 catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

<u>No</u>

Why are these changes necessary?

1, 1a,1b. Because a DMA concentration is required, this concentration catalog page will list all DMA requirements and concentration requirements instead of solely the concentration requirements.

2. When the degree was established, for some reason a sequence of two four-credit required courses (MUS 546 and 547) was given 12 credits in the DMA. To correct this problem, this revision reduces those credits to 8

3. The remaining 4 credits to electives so that the total program hours are not reduced.

4. The word musicology literally means "the study of music," encompassing all aspects of music in all cultures and all historical periods. Therefore, it is more broad than music history and is the currently used term in the school of music in place of music history to reflect the broader meaning.

5. There are no footnotes, so there is no need for a superscript.

6. Cognate info from the 23-24 handbook is at https://

files.webservices.illinois.edu/8011/graduatehandbook2023_revised_july2023_final.pdf. A cognate field in music or a minor in an area outside of music is available to students, subject to the approval of the student's major division and the division or non-music department in which the cognate field or minor is proposed

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?

No

Does this new program/proposed change result in the replacement of another program?

No

Does the program include other courses/subjects outside of the sponsoring department impacted by the creation/revision of this program? No

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

1. Develop conducting skills at the highest professional level, using creative and critical thinking to inform stylistic choices and artistic expression, while demonstrating appropriate spontaneity, and will communicate their artistry to diverse audiences; in addition, students will demonstrate effective, musical, and efficient rehearsal techniques.

<u>2.</u> <u>Develop a secondary area of expertise to demonstrate discipline-related breadth at</u> <u>an advanced level, and/or the acquisition of new professional skills.</u>

<u>3.</u> Demonstrate an ability to summarize, synthesize and critique disciplinary content in relation to their major and secondary (cognate) areas of study; in the major area, students will demonstrate a thorough knowledge of the core repertoire.

<u>4.</u> Demonstrate effective analytical and interpretative skills in music theory, musicology and/or performance practice, as well as an ability to communicate an advanced understanding and evaluation of musical knowledge and ideas in written and/or oral forms.

5. Pursue specialized studies, to develop expertise and an ability to synthesize knowledge in areas of interest that enhance their required curriculum and/or professional goals.

6. Utilize and apply appropriate research methods to explore a focused research topic and to contribute original perspectives to discipline-related knowledge, communicating their research findings clearly and professionally in written, oral, and performative forms.

7. In addition, many Illinois DMA students will develop experience and expertise in instruction, pedagogy, and student assessment in at least one area of musical study, also gaining insights into rehearsal strategies for large ensemble in the major area, and appropriate methods of student evaluation.

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

Revised programs <u>Music Instr Cond Orch DMA side by side</u> <u>FA 24.docx</u> Attach a revised Sample Sequence (for undergraduate program) or college-level forms.

Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

Statement for

Programs of Study Catalog	Requirements for the DMA in Music with a concentration in Instrumental Conducting Orchestra Course List	
Code Title	Hours	
MUS 528Res & Bi	ibliography in Music (sections A1-A3)2	
MUS 528Res & Bi	ibliography in Music (sections B1-B2)2	
	Course List	
Code	Title	Hours
<u>MUS 546</u>	Orchestral Literature I	8
& <u>MUS 547</u>	and Orchestral Literature II	
MUS 572	Doctoral Orchestral Conducting	16
Advanced Musico	ology or Performance Practice	4
MUS 418	Regional Studies in Musicology	
<u>MUS 511</u>	Foundations and Methods of Musicology I	
<u>MUS 512</u>	Fdns/Methods of Musicology II	
<u>MUS 516</u>	Fieldwork and Ethnography	
<u>MUS 517</u>	Topics in Instrumental Music	
<u>MUS 518</u>	Regional Studies in Musicology	
<u>MUS 519</u>	Analytical Methods: Musicology	
<u>MUS 520</u>	Social Theory in Ethnomusicology	
<u>MUS 521</u>	Historical Studies in 20thC Music	
<u>MUS 522</u>	Special Topics Seminar	
<u>MUS 523</u>	Seminar in Musicology	
<u>MUS 524</u>	Seminar in Works of Select Composer	
<u>MUS 526</u>	Baroque Performance Practice	
<u>MUS 527</u>	Classical Performance Practice	

Code	Title		Hours
Advanced Music Theo	ory		4
<u>MUS 400</u>	Counterpoint and Fugue	e (or <u>MUS 408</u> (A-E) or <u>MUS 507</u>)	
Cognate field or mind	or area		8
Electives 1			8
<u>Electives</u>			<u>12</u>
Language Requireme	nts:		
Courses taken to me	et language requirements	do not count toward the degree. See the departmenta	al
handbook for details.			
Thesis Hours or Doct	oral Project Hours Require	ed – <u>MUS 576</u> / <u>MUS 599</u> (min/max applied toward	8
degree):			
Final Exam/Dissertati	ion Defense Required		
<u>Total Hours</u>			<u>64</u>
Dissertation Deposit	•		
Other Requirement			
	her Degree Requirements		
Requirement		Description	
Other requirements r	<u>nay overlap</u>		
<u>Concentration</u>		Yes	
	lours Required Overall:	<u>12</u>	
	ired for Admission to DMA		
Qualifying Exam Requ		Yes	
Preliminary Exam Red	<u>quired:</u>	Yes	
Minimum GPA:		<u>3.0</u>	

Program Relationships

Corresponding	
Program(s):	
Corresponding Program(s)	
Music, DMA	

Program Features

Academic Level Graduate

Is This a Teacher Certification Program?

No

Will specialized accreditation be sought for this program?

<u>Yes</u> No

Describe the plans for seeking specialized accreditation:

<u>The School of Music at the University of Illinois has been accredited by the National</u> <u>Association of Schools of Music (NASM) since 1933.</u>

Delivery Method

This program is

available:

On Campus - Students are required to be on campus, they may take some online courses.

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program.

This is a minor curricular revision only affecting the balance of credit hours and will have no impact on enrollment or degrees awarded.

Budget	
Are there budgetary implications fo this revision?	No
	am or revision require staffing (faculty, advisors, etc.) is currently available? No
Additional Bud Information	lget
Attach File(s)	

Financial Resources

How does the unit intend to financially support this proposal?

Will the unit need to seek campus or other external resources? No Attach letters of support Is this program requesting self-supporting status? <u>No</u>

Faculty Resources

Please address the impact on faculty resources including any changes in numbers of faculty, class size, teaching loads, student-faculty ratios, etc.

The change has no impact on faculty numbers, class sizes, or student-faculty ratios. No courses are added or removed from the degree; only the credit hours are amended.

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

Library collections, resources and services are sufficient to support this concentration revision.

EP Documentation

EP Control EP.25.025 Number Attach Rollback/ Approval Notices This proposal No

requires HLC inquiry

DMI Documentation

Attach Final Approval Notices	<u>U Progran</u>	<u>n Review C</u>	omments KEY 812 9-20	<u>)-24.docx</u>		
Banner/Codebook Name	Instrume	ntal Conduc	ting - Orchestra			
Program Code:	5315					
Minor Code 0265		Conc Code	5315	Degree Code	AMUSD	Major Code
Senate Approval Date						
Senate Conference Approval Date						
BOT Approval Date						
IBHE Approval Date						
HLC Approval						

DateDOE Approval
DateEffective Date:Attached
Document
Justification for
this requestProgram Reviewer
CommentsMary Lowry (lowry) (07/01/24 10:30 am): Rollback: Please see email dated
7-1-2024.
Mary Lowry (lowry) (09/20/24 3:04 pm): U Program Review Comments are

attached in DMI Documentation section.

Key: 812

Date Submitted: 10/07/24 5:07 pm

Viewing: 0278 : Journalism Minor

Last approved: 02/26/20 6:11 pm

Last edit: 11/07/24 11:41 am

Changes proposed by: Mira Sotirovic

Journalism Minor

Catalog Pages Using this Program

Proposal Type:

In Workflow

- 1. U Program Review
- 2. 1642 Committee Chair
- 3. 1642 Head
- 4. KT Committee Chair
- 5. KT Dean
- 6. University Librarian
- 7. COTE Programs
- 8. Provost
- 9. Senate EPC
- 10. Senate
- 11. U Senate Conf
- 12. Board of Trustees
- 13. IBHE
- 14. HLC
- 15. DMI

Approval Path

- 1. 10/09/24 2:42 pm Donna Butler (dbutler): Approved for U Program Review
 2. 10/10/24 12:10
- 2. 10/10/24 12:10 pm Charles Ledford (stretch): Approved for 1642 Committee Chair
- 3. 10/10/24 3:21 pm Mira Sotirovic (sotirovi): Approved for 1642 Head
- 4. 10/25/24 2:15 pm Jenny Oyallon-Koloski (joyallon): Approved for KT Committee Chair

- 5. 10/25/24 2:19 pm Katie Clark (keclark): Approved for KT Dean
- 6. 10/25/24 3:10 pm Claire Stewart (clairest): Approved for University Librarian
- 7. 10/25/24 5:29 pm Suzanne Lee (suzannel): Approved for COTE Programs
- 8. 10/30/24 4:11 pm Brooke Newell (bsnewell): Approved for Provost

History

1. Feb 26, 2020 by Stephanie Craft (scraft)

Minor (ex. European Union Studies)

This proposal is for a: Revision

Administration Details

Official Program Name	Journalism Minor	
Diploma Title		
Sponsor College	Media, College of	
Sponsor Department	Journalism	
Sponsor Name	<u>Mira Sotirovic</u>	
Sponsor Email	<u>sotirovi@illinois.edu</u>	
College Contact	<u>Katie Clark</u>	

keclark@illinois.edu

College Budget Officer

College Budget Officer Email

List the role for rollbacks (which role will edit the proposal on questions from EPC, e.g., Dept Head or Initiator) and/or any additional stakeholders. Purpose: List here who will do the editing work if proposal needs rolled back. And any other stakeholders.

Does this program have inter-departmental administration?

No

Proposal Title

Effective Catalog Spring 2025 Term

Proposal Title (either Establish/Revise/Eliminate the Degree Name in Program Name in the College of XXXX, i.e., Establish the Bachelor of Science in Entomology in the College of Liberals Art and Sciences, include the Graduate College for Grad Programs)

Revise the Undergraduate Minor in Journalism in the College of Media

Does this proposal have any related proposals that will also be revised during the next 6 weeks? Consider Majors, Minors, Concentrations & Joint Programs in your department. Please know that this information is used administratively to move related proposals through workflow efficiently. Example: If you are revising the BS proposal and one related concentration within the next 6 weeks, "This BS proposal (key 567) is related to the Concentration A proposal (key 145)."

Program Justification

Provide a brief description of what changes are being made to the program.	1. Update the minor program learning outcomes.				
	2. Add JOUR 452 as an alternative course for JOUR 205 in the minor core courses.				
	3. Add JOUR 456 as an alternative course for JOUR 250 in the minor core courses.				
	4. Add JOUR 310 as an alternative course for JOUR 311 in the minor core courses.				
	5. Remove JOUR 220, JOUR 360, JOUR 452, and JOUR 470 from the minor elective list.				
	6. Add JOUR 240, JOUR 410, JOUR 440, JOUR 472, and JOUR 473 to the elective list.				
	7. Removing footnotes in the description of program.				

Did the program content change 25% or more in relation to the total credit hours, since the 2020-2021 catalog. (http://catalog.illinois.edu/archivedacademiccatalogs/2020-2021/)

<u>No</u>

Why are these changes necessary?

1. The learning outcomes for this program were not included, so we have updated them in this proposal.

2. Allowing students in the minor to take JOUR 205 or JOUR 452 reflects the option offered to students in the journalism major as well. Students will learn the history of journalism in both courses.

3. Allowing students in the minor to choose from JOUR 250 or JOUR 456 reflects the option offered to students in the journalism major as well. Students will study diversity in journalism in both courses, but from different levels and perspectives.

4. Allowing students in the minor to choose form JOUR 310 or JOUR 311 reflects the option offered to students in the journalism major as well. Both courses cover media law, with JOUR 310 having a focus on law from a historical perspective.

5. JOUR 220 will no longer be taught regularly, so it has been removed from the elective list to provide students with a more up to date list of courses. JOUR 360 and JOUR 470 have not been taught recently and there are no plans to teach them. JOUR 452 has been moved to be an option for a core course instead of an elective in the minor.

6. JOUR 410, JOUR 472, and JOUR 473 are recently created courses that will be offered regularly going forward. Adding them to the elective list provides students with more option and flexibility when completing the minor.

7. Footnotes in the description of program are removed for accessibility purposes.

Instructional Resources

Will there be any reduction in other course offerings, programs or concentrations by your department as a result of this new program/proposed change?

No

Does this new program/proposed change result in the replacement of another program?

No

Does the program include other courses/subjects outside of the sponsoring department impacted by the creation/revision of this program? No

Program Regulation and Assessment

Plan to Assess and Improve Student Learning

Illinois Administrative Code: 1050.30(b)(1)(D) Provision is made for guidance and counseling of students, evaluations of student performance, continuous monitoring of progress of students toward their degree objectives and appropriate academic record keeping.

List the program's student learning outcomes. Each outcome should identify what students are expected to know and/or be able to do upon completing this program.

- 1. Find engaging topics to report on.
- 2. Locate and interview key sources.
- 3. Analyze and visualize data.
- <u>4.</u> <u>Present impactful material in written, audio/visual, and interactive forms across</u> <u>media platforms.</u>
- 5. Know journalism's roles in democracy.
- 6. Assess journalism's performance in fulfilling its roles.

Describe how, when, and where these learning outcomes will be assessed.

Describe here:

Identify faculty expectations for students' achievement of each of the stated student learning outcomes. What score, rating, or level of expertise will signify that students have met each outcome? Provide rating rubrics as necessary.

Explain the process that will be implemented to ensure that assessment results are used to improve student learning.

Program Description and Requirements Attach Documents

Is the career/profession for graduates of this program regulated by the State of Illinois?

No

Program of Study

Baccalaureate degree requires at least 120 semester credit hours or 180 quarter credit hours and at least 40 semester credit hours (60 quarter credit hours) in upper division courses" (source: https://www.ibhe.org/assets/files/PublicAdminRules2017.pdf). For proposals for new bachelor's degrees, if this minimum is not explicitly met by specifically-required 300- and/or 400-level courses, please provide information on how the upper-division hours requirement will be satisfied.

An undergraduate minor should consist of at least 16 - and no more than 21 hours - of course work, with at least 6 hours of 300- or 400- level courses. Except for clearly remedial offerings, prerequisite courses within the sponsoring unit count towards the total; prerequisite courses outside the sponsoring unit do not count toward this total. The unit sponsoring the minor and that unit's college may set educationally necessary prerequisites for eligibility for the minor within these constraints. Does this proposal meet these criteria?

Yes

Revised programs <u>JOURMinor_SideBySide.xlsx</u> Attach a revised Sample Sequence (for undergraduate program) or college-level forms. Catalog Page Text - Overview Tab

Description of program for the catalog page. This is not official content, it is used to help build the new catalog page for the program. Can be edited in the catalog by the college or department.

Statement for Programs of		Course List	
Study Catalog	Code	Title	Hours
	JOUR 200		3
		History of American Journalism	3
		22 Great Books of Journalism	-
		Journalism Ethics & Diversity	3
		66 Race, Ethnicity & Gender in Journalism	-
		Media Law	3
		OMedia Law in Historical Context	-
	•	 courses from the following:	6-7
		<u>O</u> Newsgathering Across Platforms	
		0 News Editing	
	JOUR 36	0 Working with the Press	
	<u>JOUR 24</u>	0 Introduction to Documentary Storytelling & Produc	tion
	JOUR 36	1 Classics of Sports Journalism	
	<u>JOUR 41</u>	0 Data Storytelling for Journalists	
	<u> JOUR 44</u>	0 Advanced Documentary Storytelling & Production	
	<u>JOUR 45</u>	0 Media and Public Opinion	
	<u>JOUR 45</u>	51 Research Methods in Journalism	
	JOUR 45	2 Great Books of Journalism	
	<u>JOUR 45</u>	<u>3</u> Crisis Communications	
	<u>JOUR 45</u>	4 Propaganda & the News Media	
	JOUR 47	0 International Reporting	
	<u>JOUR 47</u>	<u>1</u> Science Journalism	
	<u>JOUR 47</u>	<u>2 Business Reporting</u>	
	<u>JOUR 47</u>	<u>3 Environmental Journalism</u>	
	<u>JOUR 48</u>	2 Immersion Journalism	
	<u>JOUR 48</u>	<u>3</u> Investigative Journalism	
	<u>Total Hours</u>		<u>18</u>
1 JOUR 200 is a			
-JOUR 200 and (Quantitative R	easoning I are prerequisites for JOUR 451.	

Program Features

Academic Level Undergraduate

Is this minor?

A Comprehensive study in a single discipline

Is This a Teacher Certification Program?

Will specialized accreditation be sought for this program?

No

Other than certification via the students' degree audits, is there any additional planned mechanism to award/honor successful completion of the minor?

No

Delivery Method

This program is available:

On Campus - Students are required to be on campus, they may take some online courses.

Enrollment

Will the department limit enrollment to the minor?

No

Describe how the department will monitor the admission to/enrollment in the minor. No change from current.

Are there any prerequisites for the proposed minor?

No

Describe how this revision or phase down/elimination will impact enrollment and degrees awarded. If this is an elimination/phase down proposal include the plans for the students left in the program.

The revision will offer to minors a selection of required courses currently available to majors and potentially increase enrollment.

Budget	
Are there budgetary implications for this revision?	No
Will the program or beyond what is curr	revision require staffing (faculty, advisors, etc.) rently available? No
Additional Budget Information	
Attach File(s)	

Financial Resources

How does the unit intend to financially support this proposal?

Will the unit need to seek campus or other external resources?

No

Attach letters of support

Library Resources

Describe your proposal's impact on the University Library's resources, collections, and services. If necessary please consult with the appropriate disciplinary specialist within the University Library.

The proposal team consulted with Lisa Romero, Head of Communications Library, and, based upon their input, determined that the Library's resources, collections, and services are sufficient to meet the needs of the program outlined in this proposal.

EP Documentation

EP Control EP.25.025 Number Attach Rollback/ Approval Notices This proposal No requires HLC inquiry

DMI Documentation

Attach Final Approval Notices	<u>U Program Review Comments KEY 289 Journalism Minor</u> 10_9_2024.docx		
Banner/Codebook Name	Journalism		
Program Code:	0278		
Minor 0278 Code	Conc Code	Degree Code	Major Code
Senate Approval Date			
Senate Conference Approval Date			
BOT Approval Date			

IBHE Approval Date	
HLC Approval Date	
DOE Approval Date	
Effective Date:	
Attached Document Justification for this request	
Program Reviewer Comments	Brooke Newell (bsnewell) (10/09/24 8:51 am): U Program Review Comments are attached in the DMI Documentation section

Key: 289