



## A MEMORANDUM

DATE: September 25, 2017

TO: Academic Deans Council

FROM: Dr. Dana Pomykal Franz  
UCCC Chair

RE: Change Notice I

Listed below are curriculum change proposals which have been recommended by the University Committee Courses and Curricula. Under current procedure, members of the Academic Deans Council may question the approval of these proposals at any time prior to 5:00 p.m. on October 6, 2017 by contacting Dr. Dana Pomykal Franz (5-7117) or the office of the Vice President for Academic Affairs (5-3742). If no questions have been raised, the proposals will be considered approved automatically.

1. Course Proposals

**AGRICULTURE AND LIFE SCIENCES**

<p>Modification <u>AEC 4113/6113</u>          +Distance          (+Distance to AEC 6113 only)</p>	<p><b>Approved</b></p>	<p><b>FROM: AEC 4113/6113 Agribusiness Firm Management.</b> (3). (Prerequisites: EC 3123 or EC 3333). Three hours lecture. Examination and study of the organization, management, and operation of agricultural business with special reference to the application of managerial principles for effective decision-making.  <b>TO: AEC 4113/6113 Agribusiness Firm Management.</b> (3). (Prerequisites: EC 3123 or EC 3333 or consent of instructor). Three hours lecture. Examination and study of the organization, management, and operation of agricultural business with special reference to the application of managerial principles for effective decision-making.          Method of Instruction: C          Method of Delivery: F &amp; O          Campus: 1 &amp; 5          Effective: Fall 2017</p>
<p>Modification <u>AEC 4213/6213</u>          +Distance          (Reactivation)          (+Distance to AEC 6213 only)</p>	<p><b>Approved</b></p>	<p><b>FROM: AEC 4213/6213 Ag Finance I.</b> (3). (Prerequisites: <u>AEC 3123</u> and ACC 2023). Three hours lecture. Farm financial structure analysis; capital budgeting and long-term decision making; financial markets for agriculture; farm entry, growth, and transfer.  <b>TO: AEC 4213/6213 Ag Finance I.</b> (3). (Prerequisites: AEC 3123 and ACC 2023 or consent of instructor). Three hours lecture. Farm financial structure analysis; capital budgeting and long-term decision making; financial markets for agriculture; farm entry, growth, and transfer.          Method of Instruction: C          Method of Delivery: F &amp; O          Campus: 1 &amp; 5          Effective: Fall 2017</p>

<p>Modification <u>AEC 4223/6223</u>          +Distance          (+Distance to AEC 6223 only)</p>	<p><b>Approved</b></p>	<p><b>FROM: AEC 4223/6223 Applied Quantitative Analysis in Agricultural Economics.</b> (3). (Prerequisite: AEC 3113 and BQA 2113). Three hours lecture. Emphasizes the intuitive understanding and practical application of basic quantitative, statistical, econometric, and optimization techniques as the [sic] relate to problem solving in agricultural economics.</p> <p><b>FROM: AEC 4223/6223 Applied Quantitative Analysis in Agricultural Economics.</b> (3). (Prerequisite: AEC 3113 and BQA 2113 or consent of instructor). Three hours lecture. Emphasizes the intuitive understanding and practical application of basic quantitative, statistical, econometric, and optimization techniques as they relate to problem solving in agricultural economics.          Method of Instruction: C          Method of Delivery: F &amp; O          Campus 1 &amp; 5          Effective: Fall 2017</p>
<p>+Distance <u>AEC 4530/6530</u>          (+Distance to AEC 6530 only)</p>	<p><b>Approved</b></p>	<p><b>AEC 4530/6530 Approval to Offer Online Campus 5 for Agribusiness Management Internship.</b>          Method of Instruction: E          Method of Delivery: F &amp; O          Campus: 1 &amp; 5          Effective: Fall 2017</p>

<p>Modification     <u>AEC 4623/6623</u>  +Distance  (+Distance to AEC 6623 only)</p>	<p><b>Approved</b></p>	<p><b>FROM: AEC 4623/6623 Economics of Export and Import Traffic Management in Agriculture.</b> (3). (Prerequisites: Senior Graduate level standing or consent of instructor). Examination of the ocean shipping industry, import-export agricultural traffic management techniques, government regulations, documentation, and financial considerations. Spring semester.  <b>TO: AEC 4623/6623 Global Marketing of Agricultural Products.</b> (3). (Prerequisites: A marketing course is preferred or consent of instructor). This course examines marketing concepts, decisions and strategies that are involved in international marketing and trade of agricultural products. Export market analysis and planning, as well as issues that impact international agricultural trade.  Method of Instruction: C  Method of Delivery: F &amp; O  Campus: 1 &amp; 5  CIP: 010103  30 Char: Gbl Mkg of Ag Prod  Effective: Fall 2017</p>
<p>Add  +Distance                     <u>FNH 8443</u></p>	<p><b>Approved</b></p>	<p><b>FNH 8443 Health Center Practicum.</b> (3). (Prerequisites: <u>FNH 6393</u>, <u>FNH 8513</u>, <u>FNH 8523</u>, <u>FHN 8553</u>, AND primary advisor's permission). Three hours clinical instruction. Supervised rotations and internship in health promotion and wellness coaching in a clinical setting, including the Longest Health Center.  Method of Instruction: H  Method of Delivery: F &amp; O  Campus: 1 &amp; 5  CIP: 512208  30 Char: Health Center Practicum  Effective: Fall 2017</p>
<p>Add  +Distance                     <u>FNH 8556</u></p>	<p><b>Approved</b></p>	<p><b>FNH 8556 Clinical Health Promotion and Wellness Coaching Internship.</b> (6). (Prerequisites: FNH 6393, FNH 8513, FNH 8523, FHN 8553, FNH 8443, AND primary advisor's approval). Six hours clinical instruction. Field-based internship in clinical health promotion and wellness coaching at an approved health care facility.  Method of Instruction: H  Method of Delivery: F &amp; X  Campus: 1 &amp; 5  CIP: 512208  30 Char: Wellness Coaching Internship  Effective: Fall 2017</p>

+ Distance	<u>PO 3353</u>	<b>Tabled</b>	<b>PO 3353 Poultry Production Internship</b>
+ Distance	<u>PO 3363</u>	<b>Tabled</b>	<b>PO 3363 Poultry Processing Internship</b>

## ARCHITECTURE, ART & DESIGN

Technical Change <u>ART 2813</u>	<b>Approved</b>	<p><b>FROM: ART 2813 Intermediate Computing for Designers.</b> (3). (Prerequisites: Pass second year portfolio review, open only to Graphic Design Majors or Consent of Instructor). One hour lecture. Four hours studio. Further instruction about desktop computer hardware, operating systems, application software and beginning concept development specific to the graphic design industry for graphic design majors.</p> <p><b>TO: ART 2813 Intermediate Computing for Designers.</b> (3). (Prerequisites: ART 2803, pass second year portfolio review, open only to Graphic Design Majors or Consent of Instructor). One hour lecture. Four hours studio. Further instruction about desktop computer hardware, operating systems, application software and beginning concept development specific to the graphic design industry for graphic design majors.</p> <p>Effective: Fall 2017</p>
Technical Change <u>ART 3313</u>	<b>Approved</b>	<p><b>FROM: ART 3313 Graphic Art Design I.</b> (3). (Prerequisites: ART 1123, ART 1213 and ART 1223). Six hours studio. Introduction to the processes and techniques of commercial art. Beginning lettering and layout.</p> <p><b>TO: ART 3313 Graphic Art Design I.</b> (3). (Prerequisites: ART 2803, ART 2813). Six hours studio. Introduction to the art and process of design in printed communication. Students develop graphic skills with an emphasis placed upon conceptual development, research, production and both visual and verbal presentation skills.</p> <p>Effective: Fall 2017</p>

Technical Change	<u>ART 4103/6103</u>	Approved	<p><b>FROM: ART 4103/6103 The Art of Typography and Layout I.</b> (3). Six hours laboratory. The art and process of presenting written communication in graphic form.</p> <p><b>TO: ART 4103/6103 The Art of Typography and Layout I.</b> (3). (Prerequisites: <u>ART 2803</u>, <u>ART 2813</u>). Six hours laboratory. The art and process of presenting written communication in graphic form.</p> <p>Effective: Fall 2017</p>
Technical Change	<u>ART 4403/6403</u>	Approved	<p><b>FROM: ART 4403/6403 Advertising Design I.</b> (3). (Prerequisite: ART 3323, ART 4103/6103 and consent of instructor). Six hours laboratory. Course requiring ideational, image making, graphic design and typographic skills to meet rigorous conceptual/visual standards pertinent to creating a brand of a company's identity.</p> <p><b>TO: ART 4403/6403 Advertising Design I.</b> (3). (Prerequisite: ART 3323 and ART 4103/6103, and consent of instructor). Six hours laboratory. Course requiring ideational, image making, graphic design and typographic skills to meet rigorous conceptual/visual standards pertinent to creating a brand of a company's identity.</p> <p>Effective: Fall 2017</p>
Technical Change	<u>ART 4630/6630</u>	Approved	<p><b>FROM: ART 4630/6630 Advanced Studio – Sculpture.</b> (3-9). May be taken for credit more than once. Hours and credit to be arranged and shall not exceed a total of nine hours for all advanced studios in any one semester. (Prerequisite: <u>ART 3513</u>). Six hours studio. Further development of a personal sculptural aesthetic through media of choice.</p> <p><b>TO: ART 4630/6630 Advanced Studio – Sculpture.</b> (3-9). May be taken for credit more than once. Hours and credit to be arranged and shall not exceed a total of nine hours for all advanced studios in any one semester. Six hours studio. Further development of a personal sculptural aesthetic through media of choice.</p> <p>Effective: Fall 2017</p>

<p>Technical Change      <u>ART 4883/6883</u></p>	<p><b>Approved</b></p>	<p><b>FROM: ART 4883/6883 Graphic Design for the Internet.</b> (3). (Prerequisite: ART 3313, <u>ART 3323</u>, open only to Graphic Design Majors, or Consent of Instructor). One hour lecture, five hours laboratory. An introduction to graphic design for the Internet, internet history, HTML, image manipulation, and the use of software to facilitate the website design. design/ [sic]</p> <p><b>TO: ART 4883/6883 Graphic Design for the Internet.</b> (3). (Prerequisite: ART 3313, open only to Graphic Design Majors, or Consent of Instructor). One hour lecture, five hours laboratory. An introduction to graphic design for the Internet, internet history, HTML, image manipulation, and the use of software to facilitate website design.</p> <p>Effective: Fall 2017</p>
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**ARTS AND SCIENCES**

<p>Addition      <u>BIO 8283</u></p>	<p><b>Approved</b></p>	<p><b>BIO 8283 Developmental Plasticity.</b> (3). Three hours lecture. Study of variation in biological form and function through a synthesis of ecology, evolution and developmental biology.</p> <p>Method of Instruction: C  Method of Delivery: F  Campus: 1  CIP: 260404  30 Char: Developmental Plasticity  Effective: Fall 2017</p>
<p>Technical Change      <u>EN 4303/6303</u></p>	<p><b>Approved</b></p>	<p><b>FROM: 4303/6303 Craft of Poetry.</b> (3). (Prerequisite: EN 3303 or consent of instructor). (Graduate students may take EN 6303 for credit twice, even if they have already taken EN 4303 as undergraduates). Three hours lecture. The craft and practice of writing poetry.</p> <p><b>TO: 4303/6303 Craft of Poetry.</b> (3). (Prerequisite: EN 3803 or consent of instructor). (Graduate students may take EN 6303 for credit twice, even if they have already taken EN 4303 as undergraduates). Three hours lecture. The craft and practice of writing poetry.</p> <p>Effective: Fall 2018</p>

Modification	<u>EN 4863/6863</u>	<b>Approved</b>	<p><b>FROM: EN 4863/6863 The Romantic Poets and Prose Writers.</b> (3). (Prerequisite: Completion of English requirements in the student's major). Three hours lecture. An intensive Study of the major Romantic poets Wordsworth, Shelley, Keats, Byron, Coleridge long with some of the non-fiction prose of the period.</p> <p><b>TO: EN 4863/6863 Romantic Poetry.</b> (3). (Prerequisite: Completion of English requirements in the student's major). Three hours lecture. An intensive study of British Romantic poetry and poetics. 30 Char: Romantic Poetry Effective: Fall 2017</p>
Addition	<u>PS 4643/6643</u>	<b>Approved</b>	<p><b>PS 4643/6643 Ethnic Conflict.</b> (3). (Prerequisite: Junior standing, PS 1513, or Instructor Consent). This course will examine theories of ethno-genesis, the political significance of identity, and the ways that ethnicity impacts conflict processes. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 451001 30 Char: Ethnic Conflict Effective: Fall 2017</p>
Addition	<u>PS 4653/6653</u>	<b>Approved</b>	<p><b>PS 4653/6653 Nationalism.</b> (3). (Prerequisite: Junior standing, PS 1513, or instructor consent). The course examines the theories underlying contemporary notions of nationalism and the ways that nationalist ideologies manifest in comparative politics. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 451001 30 Char: Nationalism Effective: Fall 2017</p>
+Distance	<u>SO 1173</u>	<b>Approved</b>	<p><b>SO 1173 Approval to Offer Online Campus 5 for Introduction to Gender Studies.</b> Method of Instruction: C Method of Delivery: F &amp; O Campus: 1, 2, 5 Effective: Fall 2017</p>

**BUSINESS**

+Distance	<u>ACC 2023</u>	<b>Approved</b>	<b>ACC 2023 Approval to Offer Online Principles of Managerial Accounting.</b> Method of Instruction: C Method of Delivery: F & O Campus: 1, 2, 5 & 8 Effective: Fall 2017
Addition	<u>MKT 2213</u>	<b>Approved</b>	<b>MKT 2213 PGA Golf Facility Management I.</b> (3). Three hours lecture. Introduction to golf facility management. Areas of focus include business planning, customer relations, tournament operations, golf car fleet management, and merchandise and inventory controls. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 521401 30 Char: PGA Golf Facility Management I Effective: Fall 2017
Addition	<u>MKT 2233</u>	<b>Approved</b>	<b>MKT 2233 Intermediate Golf Instruction.</b> (3). Three hours lecture. Introduction of intermediate teaching techniques, concepts, and application as well as importance of and design concepts of player development programs. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 521401 30 Char: Intermediate Golf Instruction Effective: Fall 2017
Addition	<u>MKT 2243</u>	<b>Approved</b>	<b>MKT 2243 PGA Golf Facility Management II.</b> (3). Three hours lecture. A more in-depth analysis of MKT 2213 centered on business planning, golf operations, customer relations, merchandise and inventory management, and tournament operations. A managerial role in these areas focused on design and implementation as well as the financial impact of these areas on the facility. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 521401 30 Char: PGA Golf Facility Mgt II Effective: Fall 2017

Addition	<u>MKT 2252</u>	Approved	<p><b>MKT 2252 Advanced Golf Instruction.</b> (2). Two hours lecture. Introduction of advanced teaching techniques, concepts, and application as well as facility and owner benefits of the teaching business and player development programs.</p> <p>Method of Instruction: C  Method of Delivery: F  Campus: 1  CIP: 521401  30 Char: Advanced Golf Instruction  Effective: Fall 2017</p>
Addition	<u>MKT 4234</u>	Approved	<p><b>MKT 4234 Golf Operations Management.</b> (4). Four hours lecture. Development of marketing strategies for the organization, operation, and maintenance of operations in the golf shop and golf course environment. Advanced learning strategies for business planning, merchandise and inventory management, personnel management, and golf operations will combine concepts delivered throughout the PGA Golf Management curriculum.</p> <p>Method of Instruction: C  Method of Delivery: F  Campus: 1  CIP: 521401  30 Char: Golf Operations Management  Effective: Fall 2017</p>

**EDUCATION**

Technical Change	<u>EPY 2513</u>	Approved	<p><b>FROM: EPY 2513 Human Growth and Development.</b> (3). Three hours lecture. Psychological principles in the study of the child from birth to puberty; acquisition of motor skills; advance in perception; language, reasoning, and social behavior.</p> <p><b>TO: EPY 2513 Human Growth and Development.</b> (3). Three hours lecture. Psychological principles in the scientific study of people from conception to death; major theories of human growth and development and application in practical settings; biological, cognitive, and psychosocial perspectives of change and/or continuity throughout the life span.</p> <p>Effective: Fall 2017</p>
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Technical Change	<u>EPY 4033/6033</u>	Approved	<p><b>FROM: EPY 4033/6033 Application of Learning Theories in Educational and Related Settings.</b> (3). Three hours lecture. Critical review of literature on learning in applied settings.</p> <p><b>TO: EPY 4033/6033 Application of Learning Theories in Educational and Related Settings.</b> (3). (Prerequisite: <u>EPY 3513</u> or permission of instructor). Three hours lecture. Critical review of literature on learning in applied settings.</p> <p>Effective: Fall 2017</p>
Modification + Maymester	<u>TKT 3463</u>	Approved	<p><b>Approval to Offer Maymester for TKT 3463 Computer Repair and Maintenance.</b></p> <p>Method of Delivery: F</p> <p>Campus: 1</p> <p>Effective: Fall 2017</p>
Technical Change	<u>TKT 3623</u>	Approved	<p><b>FROM: TKT 3623 Designing Technology Training.</b> (3). (Prerequisite: TKT 1273 or BIS 1012 and keyboarding proficiency, TKB 2132, TKB 2122). Three hours lecture. Learning strategies, design, and development of technology training programs for organizations.</p> <p><b>TO: TKT 3623 Designing Technology Training.</b> (3). (Prerequisite: TKT 1273 or BIS 1012 and keyboarding proficiency, TKB 2133, TKB 2123). Three hours lecture. Learning strategies, design, and development of technology training programs for organizations.</p> <p>Effective: Fall 2017</p>
Technical Change	<u>TKT 4683</u>	Approved	<p><b>FROM: TKT 4683 Senior Seminar in Information Technology Services.</b> (3). (Prerequisites: TKT 3213, TKT 3463, TKB 4283 and TKT 4623 and senior-level standing). Three hours seminar. Field experience under supervision of university staff for directed experience and report in end-user support, project management, and training.</p> <p><b>TO: TKT 4683 Senior Seminar in Information Technology Services.</b> (3). (Prerequisites: TKT 3213, TKT 3463 and TKT 3623, and senior-level standing) Three hours seminar. Field experience under supervision of university staff for directed experience and report in end-user support, project management, and training.</p> <p>Effective: Fall 2017</p>

Technical Change	<u>TKT 4743/6743</u>	Approved	<p><b>FROM: TKT 4743/6743 Elements of Electronic Desktop Publishing.</b> (3). (Prerequisites: <u>TKB 2543</u>, <u>TKB 4543</u> or consent of instructor). Two hours laboratory and two hours lecture. Design applications utilizing electronic desktop publishing technologies.</p> <p><b>TO: TKT 4743/5743 Elements of Electronic Desktop Publishing.</b> (3). (Prerequisites: TKT 1273 or consent of instructor). Two hours laboratory and two hours lecture. Design applications utilizing electronic desktop publishing technologies.</p> <p>Effective: Fall 2017</p>
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## ENGINEERING

Technical Change	<u>ASE 3123</u>	Approved	<p><b>FROM: ASE 3123 Aircraft Attitude Dynamics.</b> (3). (Prerequisites: ASE 2113 and EM 3413) Three hours lecture. Longitudinal, directional, and lateral static stability and control; related aerodynamics; maneuvering flight; introduction to dynamic stability and control analysis methods; general equation of unsteady motion.</p> <p><b>TO: ASE 3123 Aircraft Attitude Dynamics.</b> (3). (Prerequisite: EM 3413). Three hours lecture. Longitudinal, directional, and lateral static stability and control; related aerodynamics; maneuvering flight; introduction to dynamic stability and control analysis methods; general equation of unsteady motion.</p> <p>Effective: Fall 2017</p>
Technical Change	<u>ASE 3823</u>	Approved	<p><b>FROM: ASE 3823 Spacecraft Attitude Dynamics.</b> (3). (Prerequisite: EM 3413 and credit or registration in ASE 3813). Three hours lecture. Motion of spacecraft about center of gravity. Rigid body dynamics and rotational kinematics. Mission pointing requirements and design of the attitude determination and control system.</p> <p><b>TO: ASE 3823 Spacecraft Attitude Dynamics.</b> (3). (Prerequisite: EM 3413). Three hours lecture. Motion of spacecraft about center of gravity. Rigid body dynamics and rotational kinematics. Mission pointing requirements and design of the attitude determination and control system.</p> <p>Effective: Fall 2017</p>

<p>Technical Change</p>	<p><u>ASE 4533</u></p>	<p><b>Approved</b></p>	<p><b>FROM: ASE 4533 Spacecraft Design I.</b> (3). (Prerequisites: ASE 3223, ASE 3813, ASE 3823). Two hours lecture. Three hours laboratory. Introduction to the principles and techniques of spacecraft and mission design. Systems engineering and requirement analysis, spacecraft system characteristics and mission phases.</p> <p><b>TO: ASE 4533 Spacecraft Design I.</b> (3). (Prerequisites: ASE 3223 or ASE 3243, ASE 3813, ASE 3823). Two hours lecture. Three hours laboratory. Introduction to the principles and techniques of spacecraft and mission design. Systems engineering and requirement analysis, spacecraft system characteristics and mission phases.</p> <p>Effective: Fall 2017</p>
<p>Technical Change</p>	<p><u>ASE 4623</u></p>	<p><b>Approved</b></p>	<p><b>FROM: ASE 4623 Aerospace Structural Design.</b> (3). (Prerequisite: ASE 3223). Three hours lecture. Principles of design and manufacture of aerospace structures. General theories of stability and failure with applications. Design optimization, fabrication, and testing of structural members.</p> <p><b>TO: ASE 4623 Aerospace Structural Design.</b> (3). (Prerequisite: ASE 3223 or ASE 3233). Three hours lecture. Principles of design and manufacture of aerospace structures. General theories of stability and failure with applications. Design optimization, fabrication, and testing of structural members.</p> <p>Effective: Fall 2017</p>

Modification	<u>CSE 4773/6773</u>	<b>Approved</b>	<p><b>FROM: CSE 4753 Introduction to Cyber Operations.</b> (3). Three hours lecture. This course is designed to develop the students' knowledge of basic cyberspace operations concepts and methodologies. Graduates should be able to assist in the analysis, synthesis, and evaluation of management, engineering, and operational approaches to solve complex problems within cyberspace, defensive and offensive.</p> <p><b>TO: CSE 4773/6773 Introduction to Cyber Operations.</b> (3). Three hours lecture. This course is designed to develop the students' knowledge of basic cyberspace operations concepts and methodologies. Graduates should be able to assist in the analysis, synthesis, and evaluation of management, engineering, and operational approaches to solve complex problems within cyberspace, defensive and offensive.</p> <p>Method of Instruction: C  Method of Delivery: F  Campus: 1  CIP: 11103  30 Char: Intro to Cyber Ops  Effective: Fall 2017</p>
Modification	<u>EG 1143</u>	<b>Approved</b>	<p><b>FROM: EG 1143 Graphic Communication.</b> (3). One hour lecture. Five hours laboratory. Orthographic projection, instrumental drawing, point, line, plane identities, first and second auxiliaries, computer assisted design and drafting using personal computers.</p> <p><b>TO: EG 1143 Graphic Communication.</b> (3). Three hours lecture. Orthographic projection, instrumental drawing, point, line, plane identities, computer assisted design and drafting using personal computers.</p> <p>Method of Instruction: C  Method of Delivery: F  Campus: 1  CIP: 489999  30 Char: Graphic Com  Effective: Fall 2017</p>

**FOREST RESOURCES**

Addition	<u>NREC 3113</u>	<b>Passed Contingent</b>	<b>NREC 3113 Forest Recreation Management.</b>
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Technical Change <u>NREC 4423</u>	<b>Approved</b>	<b>FROM: NREC 4423 Environmental Assessment.</b> (3). (Prerequisite: NREC senior level standing or consent of instructor). Two hours lecture. Two hours laboratory. Principles of assessing environmental impacts resulting from planned management activities affecting natural resources. Preparation of Impact Statements (EIS). <b>TO: NREC 4423 Environmental Assessment.</b> (3). (Prerequisite: NREC senior level standing or consent of instructor). Two hours lecture. Two hours laboratory. Principles of assessing environmental impacts resulting from planned management activities affecting natural resources. Preparation of an Environmental Assessment (EA). Effective: Fall 2017
Addition <u>NREC 4463</u>	<b>Passed Contingent</b>	<b>NREC 4463 Forest Hydrology and Watershed Management.</b>
Addition <u>NREC 4683</u>	<b>Passed Contingent</b>	<b>NREC 4683 Introduction to Urban and Community Forestry.</b>
+Maymester <u>WFA 4223/6223</u>	<b>Approved</b>	<b>WFA 4223/6223 Approval to Offer Maymester for Wildlife Plant Identification.</b> Effective: Fall 2017
Technical Change <u>WFA 4343</u>	<b>Approved</b>	<b>WFA 4343 Pond and Stream Management.</b> Unlink the graduate and undergraduate option for this course, so the graduate level version (WFA 6343) can be deleted. Effective: Fall 2017
Technical Change <u>WFA 6343</u>	<b>Approved</b>	<b>WFA 6343 Pond and Stream Management.</b> Unlink the graduate and undergraduate option for this course, so the graduate level version (WFA 6343) can be deleted. Effective: Fall 2017
Addition <u>WFA 8184</u>	<b>Passed Contingent</b>	<b>WFA 8184 Advanced Population Ecology.</b>

2. Program Proposals by college/school:

**AGRICULTURE AND LIFE SCIENCES**

Authorization to Plan	<b>Degree:</b> MS <b>Major:</b> Early Intervention	<b>Approved</b>	Forwarded to Graduate Council
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Modification	<b>Degree:</b> BS <b>Major:</b> Environmental Economics and Management	<b>Approved</b>	See proposal for list of revisions.  Effective: Spring 2018
Addition of Distance	<b>Degree:</b> MABM <b>Major:</b> Agribusiness	<b>Approved</b>	Forwarded to Graduate Council
Addition	<b>Degree:</b> Graduate Certificate <b>Major:</b> Clinical Health Promotion (Campus 1 & 5)	<b>Approved</b>	Forwarded to Graduate Council

### ARTS AND SCIENCES

Deletion	<b>Degree:</b> MA <b>Major:</b> Interdisciplinary Sciences	<b>n/a</b>	Appendix 9c: Deletion sent to IHL by Provost Office  Effective: Fall 2017
Modification	<b>Degree:</b> BA <b>Major:</b> Sociology	<b>Approved</b>	See proposal for list of revisions.  Effective: Spring 2018
Modification	<b>Degree:</b> BS <b>Major:</b> General Science	<b>Approved</b>	See proposal for list of revisions.  Effective: Spring 2018

### BUSINESS

Deletion	<b>Degree:</b> BBA <b>Major:</b> Real Estate and Mortgage Financing	<b>n/a</b>	Appendix 9c: Deletion sent to IHL by Provost Office  Effective: Fall 2017
Suspension	<b>Degree:</b> Ph.D. <b>Major:</b> Applied Economics	<b>n/a</b>	Appendix 9c: Suspension sent to IHL by Provost Office Effective: Summer 2018
Modification	<b>Degree:</b> BBA <b>Major:</b> Marketing <b>Concentration:</b> PGA Golf Management	<b>Approved</b>	See proposal for list of revisions.  Effective: Fall 2018

### EDUCATION

Suspension	<b>Degree:</b> BS <b>Major:</b> Business Technology Education	<b>n/a</b>	Appendix 9c: Suspension sent to IHL by Provost Office Effective: Fall 2017
Suspension	<b>Degree:</b> BS <b>Major:</b> Secondary Education <b>Concentration:</b> Foreign Language	<b>n/a</b>	Letter sent to IHL by Provost Office.  Effective: Fall 2017

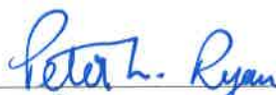
Technical Change - Suspension	<b>Degree:</b> MS <b>Major:</b> Counselor Education <b>Concentrations:</b> College Counseling	<b>Approved</b>	Forwarded to Graduate Council
Technical Change - Suspension	<b>Degree:</b> Ph.D. <b>Major:</b> Curriculum and Instruction <b>Concentration:</b> General, Reading, and Early Childhood	<b>Approved</b>	Forwarded to Graduate Council

### ENGINEERING

Technical Change	<b>Degree:</b> BS <b>Major:</b> Cyber Security and Operations	<b>Approved</b>	Course number of CSE 4753 was changed to CSE 4773.  Effective: Spring 2018
Modification (Campus 1)	<b>Degree:</b> MS <b>Major:</b> Industrial Engineering <b>Concentrations:</b> Human Factors and Ergonomics, Industrial Systems, Management Systems Engineering, Manufacturing Systems, and Operations Research	<b>Approved</b>	Forwarded to Graduate Council
Modification (Campus 5)	<b>Degree:</b> MS <b>Major:</b> Industrial Engineering <b>Concentrations:</b> Human Factors and Ergonomics, Industrial Systems, Management Systems Engineering, Manufacturing Systems, and Operations Research	<b>Approved</b>	Forwarded to Graduate Council

All of the proposals were approved with the exception of the following:  
Proposals\*\*

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Dr. Peter L. Ryan  
Associate Provost for Academic Affairs

  
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Date