

AGRICULTURAL FACULTY MEETING

Thursday, March 28, 2024
3:00 p.m. – 4:30 p.m.
PFEN 241

1. Call to Order – Dean Bernie Engel
2. Approval of Agenda
3. Update from AgOnline and Purdue University Online – Haley Oliver
4. Consent Agenda – Action Items

Approval of Minutes of December 6, 2023 Agricultural Faculty Meeting
Document XV – Curriculum and Student Relations Committee
Part I – Update to Core Curriculum Lists
Part II – Deletion of courses
Part III – Modification of courses
Approval of 2024 May and August Degree Candidates

5. Memorial Resolutions
6. Report Items

Standing Committee Reports:
Agenda and Policy – Amanda Deering
Area Promotions – Bernie Engel
Curriculum and Student Relations – R.P. Kingsly Ambrose
Grade Appeals – Christine Wilson

University Core Curriculum Report – Jeneen Fields
University Senate Report – University Senate Report – Mark Russell
Dean's Comments – Bernie Engel

7. Other Business

**CoA Curriculum and Student Relations Committee
Approved Curricular Changes**

Part I. Update to Core Curriculum Lists (For Information Only)

The Agricultural Faculty authorized the Curriculum and Student Relations Committee to adjust the lists of courses that may fulfill core curriculum requirements in undergraduate plans of study and to report changes to the total faculty. The Curriculum and Student Relations Committee has approved the following additions to the core curriculum lists.

Capstone Course

HORT 43500 Developing an Ag Startup

Multicultural Awareness

ANTH 23000 Gender Across Cultures

Oral Communications Selective

EDPS 31600 Collaborative Leadership: Cross-Cultural Settings

Part II. Expiration of a course (For Information Only)

The Agricultural Faculty authorized the Curriculum and Student Relations Committee to approve expiration of courses and to report these to the total faculty. The Curriculum and Student Relations Committee has approved expiration of the following courses:

ABE 22700 Biotechnology Laboratory II

Justification: ABE 22700 is currently listed as a sophomore level course, but it is much better suited to students in their junior year as reflected in the plan of study and when students actually enroll in the course. Prerequisite courses will now include ABE 22600 and BIOL 22100 with BCHM 30700 as a co-requisite.

Part III. Modifications of a course (For Information Only)

The Agricultural Faculty authorized the Curriculum and Student Relations Committee to approve modifications of courses and to report these to the total faculty. The Curriculum and Student Relations Committee has approved modifications of the following courses:

ABE 45000 Finite Element Method in Design and Optimization

Proposed Change: Change to Title, Course Description and Pre-Requisites. New Title: Computational Modeling and Data Analysis in Agricultural Engineering. New Course Description: The course is divided into three sections. Students will (1) learn about first and second order dynamic systems, block diagram, modeling of mechanical and electrical systems, and control theory, while using Matlab and Simulink for modeling; (2) Learn about numerical methods for modeling of continuum mechanics and transport phenomena including finite element method and finite difference method. Applications in heat transfer, fluid flow, and solid mechanics will be studied in the computer lab; (3) Learn about data analysis topics including statistical models, probability theory, regression analysis, classification techniques, and machine learning. PREREQ: (MA 26200 or (MA 26500 and MA 26600)) and (ABE 30100 or AAE 20400 or BME 20400 or ME 27400 or NUCL 27300).

Expected Impact to Other Programs: None.

ABE 45300 Leadership in Biotechnology

Proposed Change: Change of course description to: This course provides students that have completed the research experience in ABE biotechnology laboratory courses an opportunity to continue their professional development by serving as peer leaders in the classroom. The ABE biotechnology laboratory courses are part of the Howard Hughes Medical Institute's (HHMI) Science Education Alliance and provide an authentic laboratory research experience with the students engaged in hands-on discovery as a scientist with the ultimate objective of contributing new viral genomes to the scientific literature and public databases. As part of the model for implementing the course-based undergraduate research experience in the biotechnology laboratory courses, senior level students that successfully completed those courses serve as peer leaders in the classroom. Peer leaders attend the course section along with the currently enrolled students and build competencies in leadership by guiding their team on their research project throughout the semester.

Justification: Reflects change in course numbers. ABE 22700 will be expired Fall 2024 and replaced with ABE 32700. Number change was part of a comprehensive change to the Biological Engineering curriculum and courses offerings.

Expected Impact to Other Programs: None.

ABE 50100 Welding Engineering

Proposed Change: Change in course pre-requisite to: None, but course restrictions will limit enrollment to graduate students and seniors in the following programs: Agricultural Engineering and Mechanical Engineering.

Justification: Pre-requisite was required by former instructor. New instructor will does not require ABE 45000 for enrollment. All request for pre-req overrides are being approved.

Expected Impact to Other Programs: Will allow eligible students to enroll without requesting an override.

ASM 49800 Directed Credit in Teaching Mechanized Agriculture

Proposed Change: Change of course title: Undergraduate Research in Agricultural Systems Management. Change of course description to: Individual research projects for students with the approval of their advisors. Requires prior approval of, and arrangement with, a faculty research advisor. A written report and public oral presentation of final results are required. Permission of instructor required.

Justification: This course number has been consistently utilized as a variable title course for both undergraduate research as well as other non-research focused projects in ASM. In order to have a consistent research course number within the Department, this course will now only be used for Undergraduate Research in ASM. Non-research related projects will be taught under another course number (ASM 49000 or ASM 49100)

Expected Impact to other Programs: None.

FNR 30500 Conservation Genetics

From:

FNR 30500 Conservation Genetics

Prerequisites: (BIOL 28600 Minimum Grade of C- or BTNY 12100 Minimum Grade of C-)

To:

FNR 30500 Conservation Genetics

Prerequisites: (BIOL 28600 Minimum Grade of C- or BTNY 12000 Minimum Grade of C-)

Justification: The instructor of this course wants students to have a knowledge of basic ecology prior to taking the class. Some FNR students get this knowledge from the freshman Botany series that they take. Since the BTNY faculty rearranged the order of material in BTNY 12000/12100, this ecology knowledge is now being taught in BTNY 12000, therefore we need a change in the prerequisites for the FNR course.

FNR 33100 Forest Ecosystems

From:

FNR 33100 Forest Ecosystems

Prerequisites: (BIOL 28600 Minimum Grade of C- or BTNY 12100 Minimum Grade of C-)

To:

FNR 33100 Forest Ecosystems

Prerequisites: (BIOL 28600 Minimum Grade of C- or BTNY 12000 Minimum Grade of C-)

Justification: The instructor of this course wants students to have a knowledge of basic ecology prior to taking the class. Some FNR students get this knowledge from the freshman Botany series that they take. Since the BTNY faculty rearranged the order of material in BTNY 12000/12100, this ecology knowledge is now being taught in BTNY 12000, therefore we need a change in the prerequisites for the FNR course.

FNR 43400 Tree Physiology

From:

FNR 43400 Tree Physiology

Prerequisites: (BIOL 28600 Minimum Grade of C- or BTNY 12100 Minimum Grade of C-)

To:

FNR Tree Physiology

Prerequisites: (BIOL 28600 Minimum Grade of C- or BTNY 12000 Minimum Grade of C-)

Justification: The instructor of this course wants students to have a knowledge of basic ecology prior to taking the class. Some FNR students get this knowledge from the freshman Botany series that they take. Since the BTNY faculty rearranged the order of material in BTNY 12000/12100, this ecology knowledge is now being taught in BTNY 12000, therefore we need a change in the prerequisites for the FNR course.

Agricultural and Biological Engineering

Proposed Change: Change in title and pre-requisites

Justification: Biological Engineering courses are currently varied in title with some courses as “Biological Engineering” and others as “Biological Systems” or “Bioprocess Engineering”, a consistency shift in course title will increase cohesion to the plan of study. Pre-requisites are being updated to more accurately reflect the required pre-requisite knowledge and support recommended program sequencing. These title and pre-requisite changes are part of a comprehensive update to the Biological Engineering degree program. Due to the number of course modification being submitted, charts outlining the changes are included.

Expected Impact to Other Programs: There will be a reduction in the need for space in MA 30300 (by ~ 70 students) and in BIOL 23000 (by ~ 35 students) per year due to the removal of these courses from the degree program and pre-requisite lists.

ABE COURSE #	CURRENT NAME	PROPOSED NAME	Short Title
201	Thermodynamics in Biological Systems I	Material and Energy Balances in Biological Engineering	Material & Energy Balances
202	Thermodynamics in Biological Systems II	Thermodynamics in Biological Engineering	Thermodynamics in Biol Engr
301	Numerical and Computational Modeling in Biological Engineering	Modeling and Computational Tools in Biological Engineering	Modeling & Computational Tools

302		Biochemical Laboratory Techniques for Biological Engineers	Biochemical Lab Techniques
303	Applications of Physical Chemistry to Biological Processes	Physical Chemistry in Biological Engineering	Physical Chemistry in Biol Engr
304	Bioprocess Engineering Laboratory	Biological Engineering Laboratory	Biological Engineering Lab
307	Momentum transfer in food and biological systems	Momentum Transfer in Biological Engineering	Momentum Trans in Biol Engr
308	Heat and Mass Transfer in Food and Biological Systems	Heat and Mass Transfer in Biological Engineering	Heat & Mass Trans in Biol Engr
370	Biological and Microbial Kinetics and Reaction Engineering	Reaction Kinetics in Biological Engineering	Reaction Kinetics in Biol Engr
440	Cell and Molecular Design Principles	Cell and Molecular Modeling in Biological Engineering	Cell & Molecular Modeling
457	Transport Processes in Biological Engineering	Unit Operations in Biological Engineering	Unit Operations in Biol Engr
557	Transport Operations in Food and Biological Systems II	Biological Engineering Process Design I	Biological Engr Design I
558	Process Design for Food and Biological Systems	Biological Engineering Process Design II	Biological Engr Design II

Course Number	Current Pre-reqs	Updated Pre-reqs
ABE 20100	Undergraduate level CHM 11600 Minimum Grade of C- or Undergraduate level CHM 12400 Minimum Grade of C- or Undergraduate level CHM 12600 Minimum Grade of C- or Undergraduate level CHM 13600 Minimum Grade of C- or (Undergraduate level CHEM C1020 Minimum Grade of C- and Undergraduate level CHEM C1220 Minimum Grade of C-) or	Undergraduate level CHM 11600 Minimum Grade of C- or Undergraduate level CHM 12400 Minimum Grade of C- or Undergraduate level CHM 12600 Minimum Grade of C- or Undergraduate level CHM 13600 Minimum Grade of C-) or (Undergraduate level CHEM C1020 Minimum Grade of C- and Undergraduate level CHEM C1220 Minimum Grade of C-) or

	(Undergraduate level CHEM C1060 Minimum Grade of C- and Undergraduate level CHEM C1260 Minimum Grade of C-)	(Undergraduate level CHEM C1060 Minimum Grade of C- and Undergraduate level CHEM C1260 Minimum Grade of C-) and (Undergraduate level MA 16200 Minimum Grade of C- or Undergraduate level MA 16600 Minimum Grade of C- or)
ABE 30100	Undergraduate level ABE 37000 Minimum Grade of D- and Undergraduate level CS 15900 Minimum Grade of D- and (Undergraduate level MA 30300 Minimum Grade of D- or (Undergraduate level MA 26500 Minimum Grade of D- and Undergraduate level MA 26600 Minimum Grade of D-))	(Undergraduate level CS 15900 Minimum Grade of D- or Undergraduate level CS 17700 Minimum Grade of D-) and Undergraduate level ABE 30700 Minimum Grade of D- [may be taken concurrently]
ABE 30400	Undergraduate level ABE 30800 Minimum Grade of D- [may be taken concurrently]	Undergraduate level ABE 30700 Minimum Grade of D- and Undergraduate level CHE 32000 Minimum Grade of D- and Undergraduate level ABE 30800 Minimum Grade of D- [may be taken concurrently] and Undergraduate level ABE 37000 Minimum Grade of D- [may be taken concurrently] and Undergraduate level ABE 45700 Minimum Grade of D- [may be taken concurrently]
ABE 30700	Undergraduate level ABE 20200 Minimum Grade of D- and (Undergraduate level MA 26500 Minimum Grade of D- and Undergraduate level MA 26600 Minimum Grade of D-) or (Undergraduate level MA 26200 Minimum Grade of D- and Undergraduate level MA	Undergraduate level ABE 20200 Minimum Grade of D- and (Undergraduate level MA 26500 Minimum Grade of D- and Undergraduate level MA 26600 Minimum Grade of D-) or Undergraduate level MA 26200 Minimum Grade of D- and Undergraduate level ABE 30100 Minimum Grade of D- [may

	30300 Minimum Grade of D- [may be taken concurrently]	be taken concurrently] and ABE 30300 Minimum Grade of D- [may be taken concurrently]
ABE 30800	Undergraduate level ABE 30700 Minimum Grade of D-	Undergraduate level ABE 30700 Minimum Grade of D- and Undergraduate level ABE 30400 Minimum Grade of D- [may be taken concurrently] and Undergraduate level ABE 37000 Minimum Grade of D- [may be taken concurrently] and Undergraduate level ABE 45700 Minimum Grade of D- [may be taken concurrently]
ABE 37000	Undergraduate level CHM 25700 Minimum Grade of D- or (Undergraduate level CHM25500 Minimum Grade of D- and Undergraduate level CHM 25501 Minimum Grade of D-) and (Undergraduate level MA 26500 Minimum Grade of D- and Undergraduate level MA 26600 Minimum Grade of D-) or (Undergraduate level MA 26200 Minimum Grade of C-) Undergraduate level BIOL 22100 Minimum Grade of D- or Undergraduate level BIOL 23000 Minimum Grade of D- or Undergraduate level BIOL 23100 Minimum Grade of D-	Undergraduate level ABE 30700 Minimum Grade of D- and Undergraduate level BIOL 22100 Minimum Grade of D- and Undergraduate level CHM 25700 Minimum Grade of D- or (Undergraduate level CHM25500 Minimum Grade of D- and Undergraduate level CHM 25501 Minimum Grade of D-) and Undergraduate level ABE 30400 Minimum Grade of D- [may be taken concurrently] and Undergraduate level ABE 30800 Minimum Grade of D- [may be taken concurrently] and Undergraduate level ABE 45700 Minimum Grade of D-) [may be taken concurrently]
ABE 45700	Undergraduate level ABE 30800 Minimum Grade of D- [may be taken concurrently]	Undergraduate level ABE 30700 Minimum Grade of D- and Undergraduate level ABE 30400 Minimum Grade of D- [may be taken concurrently] and Undergraduate level ABE

		<p>30800 Minimum Grade of D- [may be taken concurrently] and Undergraduate level ABE</p> <p>37000 Minimum Grade of D- [may be taken concurrently]</p>
<p>ABE 55700</p>	<p>Undergraduate level ABE</p> <p>45700 Minimum Grade of D-</p>	<p>Undergraduate level ABE</p> <p>30400 Minimum Grade of D- and Undergraduate level ABE</p> <p>30800 Minimum Grade of D- and Undergraduate level ABE</p> <p>37000 Minimum Grade of D- and Undergraduate level ABE</p> <p>45700 Minimum Grade of D-</p>

College of Agriculture 2024 May Graduation Candidate Roster As of March 21, 2024

Subject to the approval of the Agricultural Faculty, the following graduation candidates who complete degree requirements during the current semester will be recommended to the Board of Trustees to receive their degrees as of **May 11, 2024**, and the candidates who complete degree requirements during the Summer Session will be recommended for degrees as of **August 3, 2024**. Also, the Dean of Agriculture, or his designee shall be authorized to act for the faculty regarding the certification of qualified candidates.

College	Name	Degree	Major	Major 2	Minor 1	Minor 2	Minor 3
A	Abalioglu, Nisa	BS	FDSC		FDAG	PSY	
A	Abernathy, Chase S.	BS	SUAS				
A	Abeson, Keegan R.	BS	WLDL		FOEC		
A	Abeyaratna, Jayathilaka H.	BS	BCHM		PSY		
A	Adams, Margaret J.	BS	FDSC				
A	Aggarwal, Jasmine	BS	ASCI		BIOS		
A	Aleski, Elliana L.	BS	ASCI		PSY		
A	Alleman, Grace M.	BS	FDSC		FERM		
A	Allyn, Grant M.	BS	FARM				
A	Allyn, Grant M.	BS	ASM				
A	Altman, Sydney R.	BS	AGCM				
A	Amico, Kenzie G.	BS	ASCI		FDAG		
A	Anderson, Erin E.	BS	AGCM				
A	Anglin, Megan L.	BS	ASCI				
A	Ankaraju, Alekhya	BS	AGCM		ENGL	BTCH	DSIN
A	Arnold, Katie E.	BS	WLDL				
A	Ashby, Scott W.	BS	SLMK		CRPS		
A	Bae, Yoonju	BS	BCHM				
A	Bailey, Blake A.	BS	AGBS		CRPS		
A	Baker, Connor A.	BS	PLSC				
A	Ball, Dawson N.	BS	AGBS		FARM		
A	Beach, Allison H.	BS	IBIO		FRSC		
A	Beck, Abigail A.	BS	NREV		ANTR		
A	Behrend, Rachael A.	BS	HOSC				
A	Benbow, Kara E.	BS	FDSC				
A	Bender, Camden M.	BS	AGBS		CRPS		
A	Benware, Tannah N.	BS	ASCI		BIOS		
A	Berghoff, Aaron P.	BS	AGBS		MGMT		
A	Berning, Myra C.	BS	ASCI				
A	Berning, Noah J.	BS	AGEC		FARM	FDAG	OLSV
A	Berning, Noah J.	BS	ASM				
A	Betz, Payton E.	BS	AGBS				

A	Billbrey, Kalan E.	BS	NREV		FOEC		
A	Bixler, Megan A.	BS	AGEC		COMU	EMM	
A	Blacker, Kathryn M.	BS	AGBS				
A	Blaydes, Drake A.	BS	FARM				
A	Boes, Elizabeth M.	BS	ASCI		AQSC		
A	Boha, Jenna E.	BS	ASCI				
A	Bolden, Geordan D.	BS	BCHM		BINF		
A	Bollenbacher, Lane M.	BS	ASCI		FARM		
A	Bonney, Kent C.	BS	ASCI				
A	Booth, Owen C.	BS	BCHM				
A	Bordner, Sydney N.	BS	AGBS				
A	Boxell, Maxwell H.	BS	BCHM				
A	Braunschweig, Alaina E.	BS	PGBB				
A	Breunig, Rachel M.	BS	AGBS		DDAG		
A	Bronnenberg, Grace A.	BS	ASCI		BIOS		
A	Brower, Payten R.	BS	AGBS		CRPS		
A	Brown, Greyson L.	BS	ASM				
A	Brown, Jayden H.	BS	SUAS		FARM		
A	Brown-Grimm, Wilfried A.	BS	SFS				
A	Bryant, Jaclyn A.	BS	ASCI				
A	Buchanan, Silas H.	BS	PLSC				
A	Buck, Ethan C.	BS	AGBS		ASM	POL	
A	Bump, Christian P.	BS	PGBB				
A	Buono, Gianna L.	BS	HOSC		PLBI	FDAG	
A	Burgei, Kendra E.	BS	BCHM				
A	Burton, Bailey M.	BS	ASCI		CRPS		
A	Carrella, Angelo R.	BS	AGBS		JWSH		
A	Carroll, William	BS	AGBS				
A	Centeno, Alexandra I.	BS	ASCI				
A	Cesare, Camden M.	BS	ASM		FDAG		
A	Chambers, Isaac G.	BS	AGBS		CRPS		
A	Chang, Max	BS	ASCI				
A	Chittum, Elizabeth H.	BS	ASCI				
A	Chui, Chloe K.	BS	BCHM				
A	Clark, Harrison A.	BS	ASCI		HIST		
A	Clark, Taylor R.	BS	AGBS		FARM		
A	Claypool, Conner J.	BS	HOSC				
A	Clodfelter, Joley M.	BS	NREV		SPNS	OLSV	
A	Clymer, Carson J.	BS	SLMK		SCTE	FARM	GFAS
A	Colbert, Cassidy M.	BS	AGBS		EMM		
A	Combs, Stephanie L.	BS	BCHM				
A	Corbett, Anna C.	BS	AGBS				
A	Cords, Jenna S.	BS	AGBS		FARM		
A	Craig, Ashley E.	BS	INAG		WLFS		
A	Craig, Megan E.	BS	AGBS		FARM	HRMM	
A	Craig, Sydney E.	BS	ASCI				

A	Crawford, Molly J.	BS	ASCI				
A	Creek, Chase M.	BS	AGBS		CRPS		
A	Cross, Cassidy K.	BS	NREV		POL		
A	Crowder, Ashley	BS	AGBS				
A	Cui, Anqi	BS	AGEC		STAT		
A	D'Acosta, Christopher J.	BS	BCHM				
A	Daftari, Jackson	BS	AGBS		POL		
A	Dague, Aubrey L.	BS	AGBS				
A	Dague, Aubrey L.	BS	HOSC				
A	Daniels, Kendall E.	BS	NREV		PLBI	SOIL	
A	Daugherty, Holly A.	BS	ASCI		WGSS		
A	Dawson, Madelyn R.	BS	ASCI				
A	DeBernardis, Ryan S.	BS	BCHM				
A	Diecks, Ashley N.	BS	ASCI				
A	Dirksen, Maria A.	BS	SLMK				
A	Divinagracia, Nicole Anne E.	BS	AQSC				
A	Douglass, Rebecca L.	BS	ASCI				
A	Douthit, Jessica C.	BS	FDSC				
A	Dudley, Alexandra M.	BS	WLDL				
A	Dunlap, Rachel E.	BS	ASCI		BIOS	COMU	
A	Dvoracek, Olivia A.	BS	AQSC		WLFS		
A	Dwire, Alivia R.	BS	ASCI		SPRO		
A	Eaton, Leah N.	BS	ASCI				
A	Edens, Paige A.	BS	BCHM				
A	Eikman, Karen K.	BS	INAG		ANSC		
A	Emerson, Martin L.	BS	BCHM		PSY		
A	Engel, Emma M.	BS	AQSC		WLFS	ENPP	
A	Engleking, Jalyn R.	BS	ASCI				
A	Escobedo, Erynn	BS	HOSC		LAND		
A	Estep, Grace N.	BS	BCHM		ENGL	FOEC	BIOS
A	Estka, Lydia B.	BS	ASCI				
A	Evans, Madison A.	BS	ASCI		IBIO		
A	Eyrich, Thomas S.	BS	WLDL		NREV		
A	Field, Coy T.	BS	AGBS		ANSC	CRPS	
A	Finley, Amanda L.	BS	NREV				
A	Fisher, Claire K.	BS	ASCI		WLFS	AQSC	BIOS
A	Fix, Brian T.	BS	WLDL				
A	Fleming, Ian A.	BS	AQSC		WLFS		
A	Fleming, Kerrigan R.	BS	ASCI				
A	Flesher, Jennifer A.	BS	HOSC				
A	Fletcher, Chloe D.	BS	ASCI		FARM		
A	Flores, Sophia L.	BS	WLDL		ARTS		
A	Forestal, Ethan J.	BS	NREV		WLFS		
A	Foster, Isabella C.	BS	NREV		ENPP		
A	France, Makinzie L.	BS	SUAS				
A	France, Makinzie L.	BS	AGEC		FARM		

A	Friskney, Luke M.	BS	AGEC			
A	Fry, Grace M.	BS	AGCM			
A	Fuhrman, Sarah O.	BS	AGED			
A	Gadberry, Eric R.	BS	IBIO		FRSC	
A	Gardner, Chloe M.	BS	ASCI		WLFS	NAMI
A	Garst, Ellie G.	BS	AGEC		FARM	CRPS
A	Garst, Ellie G.	BS	ASCI			
A	Gerkin, Jacquilin H.	BS	ASCI		ANTR	
A	Gifford, Brooke V.	BS	ASCI			
A	Gilchrist, Izaak R.	BS	IBIO			
A	Ginther, Aubrie A.	BS	AGCM		ANSC	
A	Gochnauer, Grace M.	BS	ASCI			
A	Godwin, Alyson T.	BS	PGBB			
A	Goedde, Greenley R.	BS	BCHM			
A	Gonczy, Gabriel S.	BS	SUAS			
A	Gramajo, Emely A.	BS	NREV			
A	Gramm, Cassandra L.	BS	NREV			
A	Graves, Caitlyn L.	BS	NREV		SOIL	
A	Grennes, Kayla P.	BS	PGBB		FERM	
A	Grief, Alexandra J.	BS	ASCI			
A	Grieser, Luke	BS	AGBS			
A	Grskovich, Marian R.	BS	PLSC		PLTP	
A	Gruber, Hannah G.	BS	NREV			
A	Grytzelius, Kathryn E.	BS	NREV			
A	Guerrero, Kaylee E.	BS	HOSC			
A	Haan, Matthew B.	BS	HOSC		FDAG	SFS
A	Habzansky, Nicholas M.	BS	ASM		FARM	FDAG
A	Haines, Emerson L.	BS	ASCI			
A	Hallstein, Renee M.	BS	NREV		FRSC	PSY
A	Hardaway, Joshua A.	BS	ASCI			
A	Hargarten, Madison E.	BS	AGBS			
A	Harless, Marissa A.	BS	NREV		SOIL	
A	Harriman, Emersyn N.	BS	NREV			
A	Harris, Naomi J.	BS	WLDL			
A	Hart, Amber D.	BS	AGCM			
A	Hart, Autumn V.	BS	ASCI			
A	Hartman, Seth M.	BS	AGEC			
A	Harvey, Gwendolyn A.	BS	SLMK			
A	Hasler, Melanie J.	BS	AGCM			
A	Hasty, Cole A.	BS	FARM		ASM	
A	Hatzell, Dexter L.	BS	ASM		FDAG	
A	Haweit, Amirah A.	BS	BCHM		OLSV	
A	Hawes, Sarah A.	BS	ASCI			
A	Hedden, Christopher J.	BS	PLSC			
A	Helms, Grace E.	BS	BCHM			
A	Hembree, Jenna R.	BS	WLDL			

A	Hensley, Jordyn L.	BS	ASCI				
A	Heritier, Marley J.	BS	AGEC				
A	Hermon, Alyssa R.	BS	AQSC				
A	Hess, Justine L.	BS	ASCI		BIOS	FDAG	
A	Hinz, Morgan A.	BS	AGEC		POL		
A	Horton, Alli F.	BS	BCHM		SPRO		
A	Hou, Hsin-Yu	BS	ASCI		BIOS	SOC	
A	Howell, Meghan E.	BS	ASCI				
A	Hunnicutt, Hannah M.	BS	HOSC		FDAG		
A	Hurley, Brooke T.	BS	ASCI				
A	Hutchison, Sierra M.	BS	ASCI		BIOS		
A	Hutson, Alex G.	BS	ASCI				
A	Iacobucci, Luca M.	BS	WLDL				
A	Ikanovic, Diana T.	BS	AGBS		CRPS		
A	Jansen, Nicholas E.	BS	FDSC				
A	Jaquess, Dane R.	BS	WLDL				
A	Jellings, Keila A.	BS	PLSC				
A	Jerke, Meghan G.	BS	IBIO		NREV		
A	Johnloz, Jason A.	BS	FARM		CRPS		
A	Johnson, Colin M.	BS	ASCI				
A	Johnson, Kendall J.	BS	AGCM				
A	Johnson, Luke E.	BS	AGBS				
A	Johnson, Trinity M.	BS	INAG		WLFS		
A	Jones, Isaac T.	BS	AQSC				
A	Jones, Lauren E.	BS	ASCI		CRPS	FDAG	
A	Jones, Paige L.	BS	ASCI				
A	Jordan, Abigail G.	BS	ASCI				
A	Julian, Kassandra G.	BS	FDSC		FERM		
A	Kabisch, Kaitlyn N.	BS	WLDL				
A	Kane, Kean O.	BS	PLSC				
A	Kaur, Dilmeet	BS	ASCI				
A	Keiffer, Madelynn J.	BS	SUAS		FARM	HORT	
A	Keller, Sarah E.	BS	ASCI		MGMT		
A	Kelley, Mark C.	BS	BCHM				
A	Kelly, Ian J.	BS	HOSC				
A	Kelly, Steven F.	BS	AQSC		NREV		
A	Kelso, Jerron T.	BS	WLDL		AQSC		
A	Kendrick, Claire M.	BS	AGEC				
A	Kenyon, Jackson L.	BS	ASM				
A	King, Amanda J.	BS	WLDL		AQSC		
A	King, Claire M.	BS	PGBB		BIOS		
A	Kingshill, Kevin C.	BS	AGEC		INTA		
A	Kirkpatrick, Konner M.	BS	ASM		FDAG		
A	Kirkpatrick, Lawrence E.	BS	FARM				
A	Kissel, Jacob R.	BS	AGEC		FARM		
A	Kittle, Rachel L.	BS	ASCI		FRSC		

A	Kivett, Rylee N.	BS	AGBS				
A	Kleiman, Malerie R.	BS	FDSC				
A	Kleiner, Russell F.	BS	BCHM				
A	Knott, Camron L.	BS	AGBS		OLSV		
A	Knowlton, Abbey M.	BS	AGED				
A	Ko, Yule	BS	HOSC		FDAG	CRPS	
A	Koester, Cole E.	BS	AGEC		CRPS		
A	Kohlhagen, Kristy L.	BS	SUAS		FARM		
A	Krzyzanowski, Megan N.	BS	ASCI		WLFS		
A	Kumar, Priya M.	BS	ASCI		WLFS		
A	LaMar, Alexandra E.	BS	IBIO		NREV		
A	Langfeldt, Garrett E.	BS	ASM		FARM		
A	Laudeman, Lucy A.	BS	NREV		ENGL	POL	
A	Lee, Ryan J.	BS	FDSC				
A	Lemberis, Emerson A.	BS	NREV		EEE	IBIO	
A	Li, Yi hang	BS	IBIO				
A	Li, Zhi-Ying	BS	BCHM		BIOS		
A	Lightner, Sarah E.	BS	NREV				
A	Liu, Yang	BS	AQSC				
A	Liujanto, Megan V.	BS	PLSC				
A	Livingston, Tyler M.	BS	INAG		ANSC		
A	Love, Elijah S.	BS	FARM				
A	Love, Payton A.	BS	ASCI				
A	Lowry, Isabel S.	BS	BCHM				
A	Luecke, Robert C.	BS	SFS				
A	Ly, Mai-Lin N.	BS	PGBB				
A	Lyons, Jackson E.	BS	AGBS		GRMN		
A	Lyons, Jackson E.	BS	ASM				
A	MacDonald, Samantha J.	BS	WLDL		AQSC		
A	Maddox, Athena S.	BS	FDSC				
A	Madore, Bethany A.	BS	PLSC		HORT	PLTP	
A	Maduwuba, Celine N.	BS	BCHM		BIOS		
A	Main, Taylor E.	BS	FDSC		FERM		
A	Manikowski, Samuel J.	BS	ASM		FARM		
A	Mann, Kiera L.	BS	WLDL		MILT		
A	Marino, Michelina F.	BS	SUAS				
A	Marley, Ella M.	BS	AGBS				
A	Mast, Rachel S.	BS	AGBS				
A	Masterson, Elliott N.	BS	IBIO				
A	Mays, Bryant C.	BS	AGBS		FARM		
A	Mays, Bryant C.	BS	ASM				
A	McCain, Jaden J.	BS	AGBS		OLSV		
A	McDonald, Maddy	BS	ASCI		FDAG		
A	McGinnis, Logan L.	BS	ASCI				
A	McGinnis, Logan L.	BS	AGEC		FARM		
A	McGuire, Olivia L.	BS	ASCI				

A	McKay, Jacob A.	BS	ASCI				
A	McMahon, Jake M.	BS	PGBB				
A	Mcvay, Hannah N.	BS	ASCI		FDAG		
A	McWhirt, Mackenzie D.	BS	ASCI		FDAG		
A	Meeplod, Pantawit	BS	PLSC		ECON		
A	Meier, Abigail M.	BS	AGBS				
A	Menkedick, Bailey M.	BS	AGBS		MGMT	ASM	CRPS
A	Meranda, Elyse K.	BS	SLMK				
A	Merkley, Emily R.	BS	ASCI				
A	Meroueh, Adam O.	BS	BCHM				
A	Merryman, Megan L.	BS	AQSC	WLDL			
A	Michell, Emma L.	BS	ASCI				
A	Mikenas, Brooke A.	BS	ASCI				
A	Milam, Bridget Q.	BS	ASCI		FDAG		
A	Miller, Emma L.	BS	PLSC		HORT		
A	Miller, Nicholas K.	BS	BCHM				
A	Mills, Stephen C.	BS	HOSC		PLBI		
A	Minich, Simon A.	BS	PGBB				
A	Montemayor Martinez, Barba	BS	FDSC		FERM		
A	Montgomery, Taylor P.	BS	ASCI		THTH	SPRO	
A	Mortensen, Sophie A.	BS	FDSC		SPNS		
A	Motz, Kennedy M.	BS	ASCI				
A	Mrazik, Sydney R.	BS	NREV		SOIL		
A	Mroch, Jackson T.	BS	AGBS		CRPS		
A	Mulligan, Rebecca N.	BS	WLDL				
A	Murata, Yukina	BS	FDSC				
A	Murray, Andrew D.	BS	AGBS		CRPS		
A	Murthy, Anika	BS	FDSC		FERM		
A	Narasaki, Natsume	BS	ASCI		JPNS	PSY	
A	Naughton, Noelle H.	BS	BCHM				
A	Neibert, Halle M.	BS	AGBS				
A	Neikirk, Alexandra L.	BS	FDSC		ITLM		
A	Nelsen, Maxwell G.	BS	ASCI				
A	Nelson, Alexander M.	BS	FARM				
A	Nelson, Alexander M.	BS	ASM		FDAG		
A	Neumann, Christopher A.	BS	BCHM				
A	Neville, Luke E.	BS	AQSC				
A	Newhouse, Alexa N.	BS	AGBS				
A	Newhouse, Ellery D.	BS	AGCM				
A	Ng, Vanessa W.	BS	ASCI		BIOS		
A	Nobbe, Emma D.	BS	ASM		FARM	FDAG	CRPS
A	O'Connor, Jacob D.	BS	AGBS				
A	Oh, Erykah S.	BS	IBIO				
A	Ohmen, Ava V.	BS	SLMK				
A	Oliger, Ashlynn C.	BS	AGBS		FARM		
A	Oliger, Cassidy M.	BS	AGBS		FARM		

A	O'Neal, Chloe L.	BS	ASCI		FDAG		
A	O'Toole, Colleen E.	BS	AQSC				
A	Otwinowski, Nicholas J.	BS	AGBS				
A	Pan, Chenyu	BS	AGEC		MGMT		
A	Paquin, Brendan P.	BS	WLDL		FOEC	PSY	
A	Pate, Rachel L.	BS	WLDL		AQSC		
A	Patel, Maximilian V.	BS	AGEC				
A	Patterson, Charles R.	BS	ASM		ANSC	FARM	
A	Paxson, Gabrielle	BS	SLMK				
A	Pedroza-Altamirano, Fernanc	BS	FDSC		FRNC	PTGS	
A	Penmetsa, Venkata Satya Sa	BS	BCHM				
A	Pennington, Eve C.	BS	NREV				
A	Pennington, Kylee E.	BS	AGED				
A	Perez-Ahuatl, Mario J.	BS	BCHM		BTCH		
A	Peterson-Hoover, Melia L.	BS	BCHM				
A	Pilant, Phoebe J.	BS	WLDL				
A	Pingel, Nathan W.	BS	WLDL				
A	Pinnick, Josy M.	BS	AGBS				
A	Pisarczyk, Amanda G.	BS	ASCI				
A	Ponce, Rodrigo A.	BS	FDSC		CRPS		
A	Porter, Brittany N.	BS	SLMK				
A	Porter, Rachel M.	BS	NREV				
A	Potter, Benjamin R.	BS	FARM				
A	Powell, Ivy M.	BS	SLMK		FDAG		
A	Powers, Tessa L.	BS	ASCI				
A	Pritchett, Alec J.	BS	SUAS		FARM		
A	Proudman, Alexis S.	BS	WLDL		IBIO		
A	Ragsdale, Emily N.	BS	AQSC	WLDL			
A	Randolph, Layton R.	BS	ASM				
A	Regich, Peter L.	BS	SUAS				
A	Reid, Brianna L.	BS	NREV		ANTR		
A	Reiff, EllaMae H.	BS	AGBS				
A	Reiff, EllaMae H.	BS	AGCM				
A	Reising, Patrick F.	BS	HOSC		CRPS		
A	Reyes Mon, Karen E.	BS	ASCI		BIOS		
A	Rhodes, Lauryn N.	BS	BCHM		BIOS		
A	Rice, Joseph M.	BS	BCHM				
A	Richardson, Alex B.	BS	NREV				
A	Rinker, Cameron A.	BS	SLMK		FARM	CRPS	
A	Roberts, Kyrstin M.	BS	NREV		SOIL		
A	Roberts, Lindsay E.	BS	AGBS		CRPS		
A	Roberts, Nicholas J.	BS	BCHM				
A	Robertson, Cale A.	BS	ASM		FDAG		
A	Robinson, Alexis R.	BS	ASCI				
A	Rodriguez, Angelina N.	BS	ASCI				
A	Roge, Erica R.	BS	ASCI				

A	Rosen, Jayla K.	BS	AGBS				
A	Rosen, Layton A.	BS	IBIO				
A	Roth, Garrett S.	BS	AGBS		FARM		
A	Roth, Nicholas M.	BS	AGBS				
A	Rowland, Reagan M.	BS	SUAS		FDAG		
A	Ruff, Andrew J.	BS	AGBS				
A	Ruschhaupt, Jacob J.	BS	TMGT		CRPS	FDAG	
A	Sacchi, Leonardo	BS	SUAS		FDAG	PLBI	
A	Sanders, Ruby G.	BS	WLDL		ENPP	FOEC	
A	Sandlin, Myah R.	BS	AGBS		ARTS		
A	Saylor, Kamrielle K.	BS	NREV				
A	Schaefer, Nathaniel B.	BS	ASM				
A	Scheumann, Grant T.	BS	AGBS				
A	Schiller, Lauren M.	BS	INAG		AQSC		
A	Schwartz, Conner L.	BS	ASCI		FDAG		
A	Schwenk, Hannah R.	BS	ASCI		FDAG		
A	Seaman, Kathryn I.	BS	WLDL				
A	Seaver, Ryan M.	BS	AGBS				
A	Seifert, Kaylee A.	BS	WLDL				
A	Seybert, Abigail A.	BS	NREV		SPNS		
A	Shake, Jackson R.	BS	AGBS		CRPS		
A	Shaw, Brenna E.	BS	ASCI				
A	Sheeley, Thomas R.	BS	BCHM		BINF		
A	Shepherd, Ethan J.	BS	ASM				
A	Shidler, Cameron C.	BS	AGBS		REMN		
A	Shin, Chi Hun	BS	NREV				
A	Short, Lara E.	BS	INAG		ANTR		
A	Shumaker, Aidan M.	BS	ASM		FARM	FDAG	
A	Sickbert, Grace K.	BS	ASCI				
A	Sides, Breeanna R.	BS	AGED		CRPS		
A	Sides, Brooke M.	BS	AGED		HORT		
A	Sierra, Evelyn L.	BS	ASCI		WLFS		
A	Sims, Cooper B.	BS	FDSC	FRMS	BIOS		
A	Sinclair, Kaitlyn R.	BS	AQSC		PSY		
A	Sisk, Paul J.	BS	ASCI		WLFS		
A	Smith, Allison D.	BS	ASCI				
A	Smith, Hunter G.	BS	ASCI		BTCH	REMN	
A	Smith, Kyla M.	BS	SUAS		LAWS		
A	Smith, Miller I.	BS	ASCI		FDAG		
A	Smith, Tobyn J.	BS	ASCI				
A	Smock, Colby R.	BS	AGBS		NREV		
A	Snapp, Makaylee J.	BS	NREV				
A	Sossou, Doriane-hans M.	BS	FDSC				
A	Spieth, Evalyn M.	BS	PGBB				
A	Stachler, Ryan N.	BS	FDSC		FERM		
A	Stahlhut, Dane W.	BS	IBIO		CRPS		

A	Starks, Sarah L.	BS	NREV		POL	ENPP	
A	Staton, Lara E.	BS	HOSC		PLBI		
A	Steadham, Charles J.	BS	FDSC				
A	Stephens, Eion W.	BS	AGEC				
A	Stephens, Eion W.	BS	ASM				
A	Stillabower, Sierra M.	BS	ASCI				
A	Stockel, Luke J.	BS	AGBS		NAVL	FARM	
A	Stone, Cassidy B.	BS	FARM				
A	Stopher, Emily N.	BS	ASCI				
A	Strait, Carson J.	BS	BCHM				
A	Stroble, Brandon C.	BS	AGBS				
A	Strong, Matthew A.	BS	ASM		FARM	FDAG	
A	Studebaker, J B.	BS	AGBS		ASM	FARM	
A	Sullivan, Parker J.	BS	AGBS				
A	Talbot, Anne D.	BS	WLDL		AQSC	NREV	
A	Tan, Jyh Hern	BS	BCHM				
A	Taylor, Kiara A.	BS	AQSC				
A	Taylor, Payton A.	BS	FDSC		STAT		
A	Taylor, Sarah A.	BS	AGBS				
A	Tellez, Joseph B.	BS	AGBS				
A	Temple, Bailey K.	BS	NREV		WLFS		
A	Templin, Jackson M.	BS	ASM		FDAG		
A	Thirumalai, Hariharan	BS	SUAS		HORT		
A	Thomas, Hailey M.	BS	ASCI				
A	Thrift, Charles K.	BS	BCHM				
A	Thrush, Isaac G.	BS	AGBS		HORT	FARM	
A	Tobolski, Evy M.	BS	ASCI		POL		
A	Tomson, Bailey J.	BS	ASCI		CRPS		
A	Troisi, Emily	BS	AQSC				
A	Tuchscherer, Nathan A.	BS	BCHM				
A	Turner, Lauren F.	BS	ASCI				
A	Turney, Payne E.	BS	BCHM				
A	Tussey, Madison A.	BS	ASCI		BIOS		
A	Tuttle, Joseph M.	BS	AGED				
A	Uebelhor, Kaylee R.	BS	AGBS		CRPS		
A	Vanderbur, Olivia R.	BS	ASCI		COMU		
A	Vargas, Marilyn A.	BS	BCHM		FRNC		
A	Vaught, Jasmyn	BS	ASCI				
A	Vickers, Brooke M.	BS	IBIO				
A	Volk, Peter W.	BS	AGED		HORT		
A	Vreeman, Olivia M.	BS	ASCI				
A	Wager, Caitlin H.	BS	ASCI				
A	Wagner, Grant A.	BS	AGBS				
A	Wagner, Grant A.	BS	ASM				
A	Walker, Jena S.	BS	AQSC				
A	Walker, Marcial A.	BS	BCHM				

A	Wang, Jiaqi	BS	ASCI				
A	Wang, Yingzhi	BS	AGEC		STAT		
A	Wardell, Alexander J.	BS	BCHM				
A	Warner, Catherine P.	BS	ASCI				
A	Watson, Ross I.	BS	AGBS				
A	Weaver, Sara K.	BS	AGED		CRPS		
A	Webster, Allyson K.	BS	AGED				
A	Weiss, Kyle R.	BS	FARM		CRPS		
A	Wertz, Ethan B.	BS	AGBS				
A	Wheeler, Sydney M.	BS	SLMK				
A	Whitesel, Riley B.	BS	AGEC		CRPS	FARM	
A	Wiley, Kayleigh M.	BS	ASCI				
A	Will, Joel R.	BS	NREV				
A	Williams, Nicholas R.	BS	AGEC		FARM		
A	Wilson, Claire E.	BS	NREV				
A	Wilson, Emma K.	BS	AGED				
A	Wilson, Madalyn S.	BS	NREV				
A	Wilson, Rianna B.	BS	ASCI		FDAG	ANTR	
A	Wise, Brenna D.	BS	ASCI		SPNS		
A	Witter, Joshua D.	BS	ASM				
A	Wittkoski, Abigail M.	BS	NREV		SOIL		
A	Wolfe, Sarah B.	BS	ASCI				
A	Woodrow, Aubrey C.	BS	ASCI		HORT		
A	Wright, Austin J.	BS	AGEC		ACCT		
A	Wright, Jon D.	BS	AGCM		MGMT		
A	Wuestefeld, Lucas A.	BS	NREV				
A	Yamate, Kristen H.	BS	ASCI				
A	Yao, Kailin	BS	ASCI		ANTR		
A	Yeend, Katelyn I.	BS	AGCM		SFS		
A	Yerian, Anna Catherine	BS	PLSC				
A	Yoder, Bryn M.	BS	BCHM		BINF		
A	Yost, Brycelyn K.	BS	AGEC		GFAS		
A	Young, Lauren N.	BS	ASCI		BIOS		
A	Zalesny, Kayla M.	BS	AGBS		CRPS	OLSV	
A	Zhang, Jiaming	BS	AGEC		MATH	FDAG	ECME
A	Zhao, Lizeng	BS	SUAS				
A	Zhou, Zili	BS	CPSC				
A	Ziliak, Eli J.	BS	TMGT		CRPS		

Bachelor of Science in Agricultural Engineering

AB	Barnes, Thomas J.	BSAGE	XEAG				
AB	Beyer, Brecken M.	BSAGE	XEAG				
AB	Canova, Santiago	AE-BSE	BSAGE	XEAG		GLS	CS
AB	Charlson, Christian L.	BSAGE	ENRE				
AB	Clifford, Matthew C.	BSAGE	XEAG				

AB	Dyson, Gavin A.	BSAGE	ENRE				
AB	Elkin, Nathanael J.	BSAGE	XEAG				
AB	Graham, Annastasia M.	BSAGE	XEAG		AEST		
AB	Haight, Celena J.	BSAGE	ENRE				
AB	Huffmeyer, Caleb R.	BSAGE	XEAG				
AB	Jarosinski, Clayton S.	BSAGE	ENRE				
AB	La Belle, Benjamin D.	BSAGE	XEAG				
AB	LoRusso, Frank C.	BSAGE	XEAG				
AB	Mathioudakis, Kristina L.	BSAGE	ENRE		PSY		
AB	Ness, Clayton T.	BSAGE	XEAG				
AB	Nifong, Owen A.	BSAGE	ENRE				
AB	Osen, Kayla S.	BSAGE	ENRE				
AB	Pirtle, Spencer R.	BSAGE	XEAG				
AB	Rainey, Zoe M.	AE-BSE	BSAGE	XEAG			

Bachelor of Science in Biological Engineering

AB	Albert, MarySara C.	BSBE	BIEN		BTCH	HORT	
AB	Alvarez, Daniela	BSBE	BIEN		BTCH		
AB	Anderson, Milo H.	BSBE	BIEN		BTCH		
AB	Balasamy, Rajesh	BSBE	BIEN		BTCH		
AB	Ballard, Blaine T.	BSBE	BIEN		BTCH		
AB	Bjerke, Maya O.	BSBE	BIEN		BTCH		
AB	Bushok, Reagan M.	BSBE	BIEN		BTCH		
AB	Charnigo, Madison E.	BSBE	BIEN		BTCH		
AB	Cook, Grace A.	BSBE	BIEN		BTCH		
AB	Cook, Logan J.	BSBE	BIEN		BTCH		
AB	Culp, Hannah K.	BSBE	BIEN				
AB	Denny, Autumn S.	BSBE	BIEN		BTCH		
AB	Derloshon, James P.	BSBE	BIEN		BTCH	FERM	
AB	Dorsch, Avery A.	BSBE	BIEN				
AB	Duffy, Gavin A.	BSBE	BIEN		NREV		
AB	Eby, Clark S.	BSBE	BIEN		CHEM		
AB	Elango, Vaishnavi	BSBE	BIEN				
AB	Francis, George J.	BSBE	BIEN				
AB	Garcia Duran, Andrea	BSBE	BIEN		BTCH		
AB	Goncher, Benjamin M.	BSBE	BIEN		BTCH		
AB	Goodin, Faith N.	BSBE	BIEN				
AB	Greenland, Nathaniel R.	BSBE	BIEN		FERM	FDSC	
AB	Gross, Jonathon H.	BSBE	BIEN				
AB	Gyger, Morgan E.	BSBE	BIEN		BTCH	BIOS	
AB	Hamilton, Logan A.	BSBE	BIEN		BTCH		
AB	Hans, Jenna B.	BSBE	BIEN		BTCH		
AB	Hardy, Joshua D.	BSBE	BIEN				
AB	Heraty, Michael J.	BSBE	BIEN		BTCH		
AB	Hinton, Kayla C.	BSBE	BIEN		BTCH		

AB	Inoue Goes, Hanna	BSBE	BIEN				
AB	Jiang, Crystal	BSBE	BIEN		CS	BTCH	
AB	Ko Bautista, Edson	BSBE	BIEN				
AB	Lee, Kenny D.	BSBE	BIEN		BTCH		
AB	Longman, Emme A.	BSBE	BIEN		BTCH		
AB	Lowe, Alexis V.	BSBE	BIEN		BTCH	ECON	
AB	Mold, Rebecca L.	BSBE	BIEN		BTCH	MUSH	
AB	Nair, Athulya V.	BSBE	BIEN				
AB	Nauman, Annelise M.	BSBE	BIEN		GLES	BTCH	
AB	Nichols, Kendall G.	BSBE	BIEN		EEE		
AB	Ophaug-Johansen, Ian T.	BSBE	BIEN		BTCH		
AB	Paris, Jacob M.	BSBE	BIEN		BTCH		
AB	Patel, Dev	BSBE	BIEN				
AB	Paz Hernandez, Alessandro J	BSBE	BIEN		BTCH		
AB	Porter, Rylee D.	BSBE	BIEN				
AB	Powell, Emma M.	BSBE	BIEN				
AB	Slabach, Hannah M.	BSBE	BIEN		BTCH		
AB	Tanner, Gabrielle I.	BSBE	BIEN		BTCH		
AB	Walker, Miriam L.	BSBE	BIEN				
AB	Wandling, Jessica	BSBE	BIEN		BTCH		
AB	Whitaker, Madelyn J.	BSBE	BIEN		BTCH	DDAG	
AB	Williams, Logan M.	BSBE	BIEN		SPNS	BTCH	
AB	Wojcik, Sebastian T.	BSBE	BIEN		BTCH	AIML	
AB	Wuebben, Autumn F.	BSBE	BIEN		PSY	BTCH	
AB	Xia, Zhujin	BSBE	BIEN		BTCH		
AB	Zeh, Alicia A.	BSBE	BIEN		CRTV	BTCH	
AB	Zheng, Rachel	BSBE	BIEN		BTCH		

Bachelor of Science in Forestry

A	Brown, Kadian L.	BSFOR	FORS				
A	Carter, Elizabeth R.	BSFOR	FORS		ANTR		
A	Dimino, Benjamin M.	BSFOR	FORS				
A	Dudley, Alexandra M.	BSFOR	FORS				
A	Gehlhausen, Alex T.	BSFOR	FORS				
A	Gogel, Liam J.	BSFOR	FORS				
A	Hannon, Lillian G.	BSFOR	FORS		UFOR		
A	Jurek, Thomas	BSFOR	FORS		WLFS		
A	McCoy, John R.	BSFOR	FORS				
A	Miller, Carl R.	BSFOR	FORS				
A	Shimizu, Jonathan G.	BSFOR	FORS		ENPP		

Bachelor of Science in Landscape Architecture

A	Camery, Sidney R.	BSLA	LARC				
A	Dennis, Noelle C.	BSLA	LARC				

A	Henschen, Benjamin W.	BSLA	LARC				
A	Herring, Rachael L.	BSLA	LARC		HORT		
A	Jackson, Jaylen S.	BSLA	LARC				
A	Jefferson, Phoenix B.	BSLA	LARC				
A	Justice, Elisabeth G.	BSLA	LARC				
A	Lessley, Meaghan M.	BSLA	LARC				
A	Miller, Allison A.	BSLA	LARC				
A	Nivar, Gabriela S.	BSLA	LARC				
A	Rahfaldt, Nicole E.	BSLA	LARC				
A	Robison, Kyle A.	BSLA	LARC				
A	Sims, Erin I.	BSLA	LARC				
A	Stanfield, Julian A.	BSLA	LARC		SOC		
A	Stanifer, Collin M.	BSLA	LARC				
A	Yakimicki, John M.	BSLA	LARC				
A	You, Yahan	BSLA	LARC		THDP		

Certificate in Dean's Scholars

A	Buck, Ethan C.	CERT	DSPG				
A	Estep, Grace N.	CERT	DSPG				
A	Godwin, Alyson T.	CERT	DSPG				
A	King, Amanda J.	CERT	DSPG				
A	King, Claire M.	CERT	DSPG				
A	Paquin, Brendan P.	CERT	DSPG				
A	Pisarczyk, Amanda G.	CERT	DSPG				
A	Wager, Caitlin H.	CERT	DSPG				

Certificate in Industrial Selling

A	Amico, Kenzie G.	CERT	IDSL				
A	Meranda, Elyse K.	CERT	IDSL				
A	O'Neal, Chloe L.	CERT	IDSL				
A	Schwartz, Conner L.	CERT	IDSL				
A	Zalesny, Kayla M.	CERT	IDSL				