

Welcome

As the co-chairs of the 69th annual Celebration of Students Event – Honoring Our Legacy as we Blossom into Future Leaders and Scientists, we would like to welcome you to tonight's program. We are excited to finally be back in person with all of you! After two trying years and a very different college experience, we are looking forward to putting extra emphasis on the celebration. During this reimagined event, we will be presenting awards and scholarships in recognition of the students, faculty, and staff of CFAES and their accomplishments and determination during this academic year.

Over the last seven months, the Celebration of Students planning committee has worked very hard to plan this event and make it a success. As co-chairs, we would like to say thank you to our entire committee, who have written and organized tonight's program, CFAES Student Council for coming together with us to make this event possible, and to our advisors for their guidance through the planning process. Finally, we would like to thank you all for your support and participation this year within the college and for your patronage to this event.

We hope you enjoy this evening's program and the fellowship of your peers and mentors, as you watch the students in the College of Food, Agricultural, and Environmental Sciences blossom into future leaders and scientists!

In Celebration,
Maggie Miller, Lindsay L'Amoreaux, & Lucy Pullins



Table of Contents

Celebration of Students Event Program	4
Event Dedication	5
Planning Committee	6
Award Descriptions	7-9
Distinguished Seniors	10-13
College Organizations	14
Learning Communities	15
Greek Organizations	16-17
Student Organizations	18-28
ATI Outstanding Students	29
Newcomb Scholars	30-31
Academic Units	32-41
Stars Over Columbus	42
Carmen Ohio	43

Event Program

Program will begin promptly at 6:30

Welcome

Event Dedication and Special Guest Recognition

Donor Recognition

2022 Newcomb Scholars - ATI

Outstanding Service to Students Award

CFAES Internship Awards

Newcomb Scholars - Rank 2

Ray A. Miller Council Scholarships

Jill A. Pfister First-Year Student Scholarships

Newcomb Scholars - Rank 3

Meritorious Service to Students Award

Newcomb Scholars - Rank 4

Lee Johnston Leadership Awards

Outstanding Undergraduate Employee Awards

Spirit of the Land Grant Award

Student Organization Excellence Awards

Event Committee and Advisor Recognition

Call to Seniors



Dedication

The 2022 College of Food, Agricultural, and Environmental Sciences Celebration of Students banquet is dedicated to Dr. Steven Neal.

Dr. Neal received his bachelor's degree at Ohio State in 1982 and his Master's in 1984 at Ohio State, with a focus in Animal Science and Ouantitative Genetics.

After earning his PhD in Quantitative Genetics at the University of Nebraska, Dr. Neil returned to Ohio State as an assistant professor at ATI. While at ATI, he served as the Coordinator for the Swine Production and Management program, where he taught classes, conducted research, and performed consulting services. He also served as a state extension specialist from 1992-1994. Dr. Neal went on to become the Chair of the Agricultural and Engineering Technologies Division at ATI from 1994-2002; Interim Assistant Director for Academic Affairs at ATI from 1999-2000; and Associate Director of Academic Affairs at ATI from 2003-2013.

In 2013, Dr. Neal joined the CFAES Columbus campus as Assistant Dean for Academic Affairs and college secretary. He now serves as the Associate Dean and Director for Academic Programs. Dr. Neal has overseen student recruitment and orientation, scholarships, education abroad, career development programming, and student celebrations including the Celebration of Students week and banquet. Dr. Neal also manages faculty development and serves on the Dean's cabinet.

After nearly 34 years of service to CFAES, Dr. Neal has announced his retirement as of June 30, 2022. Through his many positions, Dr. Neal has created an environment that supports student development. He is truly passionate about "preparing the next generation of scientists and leaders" and this passion is demonstrated through his continuous dedication to the people of CFAES.

Thank you, Dr. Neal, for your positive example and commitment to the future leaders and scientists of CFAES. Your mentorship will be greatly missed.

Planning Committee



Lindsay L'Amoreaux Bucks Committee Co-Chair



Lucy Pullins
Image Committee
Co-Chair



Maggie Miller Experience Committee Co-Chiar



Alicia Cave Experience



Bella Vale Experience



Betsy Cunningham Image



Taylor Franco
Experience



Jonathan Hoorman Bucks

Advisors

Amanda Lukascsko (*Image*), Amy Jo Baughman (*Bucks*), Janice Dicarolis (*Experience*), Lora Vest, Lori Bowman, Renee Fawcett

Image

Jasmine Mabry

Student Organization Award Descriptions

Sponsored by CFAES Student Council

Active Citizenship – Presented to a student organization that has demonstrated, through activities, a commitment to diversity and inclusion, advocacy and education, political involvement, socially responsible behavior, activism, participation in state, national or global associations, etc.

Collaboration – Presented to a student organization that partnered with one or more student organizations or groups to develop a program, event, or initiative to benefit the campus or community. This can be a single or ongoing program, event, or initiative.

Community Engagement – Presented to a student organization that demonstrates the importance of serving the broader campus or external community through hands-on service activities, philanthropic or fundraising events or other community-related pursuits.

Leadership/Professional Development – Presented to a student organization that actively promotes individual leadership skills and/or career development among its members, the campus, and/or the community.

Outstanding New Activity Award – The purpose of this award shall be to stimulate and recognize new and innovative activities performed by the student organizations.

Supporting the Mission of CFAES – Presented to a student organization that has supported one or more of the goals of the CFAES vision statement.

Student Organization of the Year – Presented to a student organization in the College that has made extraordinary contributions over the past year to campus life in the College, the University, and the surrounding community.

Award Descriptions

ATI Outstanding Students – Recognizes second year students at ATI who have been chosen for distinction within their academic program area.

CFAES Internship Award – This award recognizes students who have excelled at internships within their respective fields. One award is available to each department and the School of Environment and Natural Resources.

Sponsored by CFAES Student Council.

Distinguished Senior Award - Honors students graduating in 2022 whose accomplishments and activities exemplify excellence in academics, research and innovation, service and involvement, and influence and leadership. Recipients are nominated by their academic unit.

Sponsored by CFAES Academic Programs.

Jill A. Pfister Outstanding First Year Student Scholarship – Recognizes up to two first-year students (freshman or transfer) who have shown outstanding leadership within a club or organization. The award is named for Dr. Jill Pfister, retired Assistant Dean for Academic Affairs.

Sponsored by CFAES Student Council.

Lee Johnston Scholarship Award - Recognizes student leaders in the School of Environment and Natural Resources. The award is named in memory of Lee Johnston, a 1991 graduate of the School of Natural Resources who was active in College Council and many activities in the school.

Sponsored by the Lee Johnston family and administered through the SENR Alumni Society.

Meritorious Service to Students Award – Recognizes individuals outside the University who contribute significant time and energy in support of our students and our academic departments. *Sponsored by CFAES Student Council.*

Newcomb Scholars – Awarded to students with the highest cumulative GPA (as well as other academic considerations) at the end of Autumn Semester 2021. Five students in each rank two, three, and four on the Columbus and regional campuses and five second-year students at ATI are recognized. This award is named for Dr. L. H. Newcomb, retired Senior Associate Dean in the College.

Sponsored by CFAES Academic Programs.

Outstanding Service to Students Award – Recognizes College of Food, Agricultural, and Environmental Sciences faculty and staff who provide guidance and mentoring to our students and student organizations.

Sponsored by CFAES Student Council.

Outstanding Undergraduate Employee Award – Recognizes undergraduate students who support the mission of the College, OARDC, or OSU Extension by providing high quality service through paid work experiences.

Sponsored by CFAES Student Council.

Ray A. Miller Council Scholarship – Recognizes current members of CFAES Student Council who demonstrate leadership and commitment to the success of Council. This award is named in memory of the late Dr. Ray Miller, retired Assistant Dean. Sponsored by the Ray A. Miller family and CFAES Student Council.

Spirit of the Land Grant – This award, initiated in our sesquicentennial year, celebrates these land-grant heroes by recognizing an individual who supports, exemplifies or creates opportunities that embody our college values and personify our land grant DNA, including: Translational Research, Collaboration and Engagement, Students as Co-Creators, Lifespan Learning, and Future Perspective.

Sponsored by the CFAES Office of the Vice President and Dean.

2022 Distingusihed Seniors

The CFAES Distinguished Senior Award honors academic, disciplinary and professional excellence in the College of Food, Agricultural, and Environmental Sciences. The most prestigious undergraduate award recognizes the top graduating seniors in each class, from every academic unit on the Columbus campus.

The award honors students who exemplify the CFAES mission in areas of academics and scholarship, involvement and innovation, influence and leadership. The college notes these recipients are innovators and thinkers who have made an impact in and outside of the classroom - inspiring others with their passion and epitomizing CFAES's core values: excellence, diversity and inclusion and excellence.

At the 2022 Celebration of Students, we honor these recipients for the innovative leaders and dedicated scientists they have become during their undergraduate experience at Ohio State.



Alisa Mancini Environmental Science Girard, OH



Andrew Moffit
Environment, Economy, Development &
Sustainability
Dublin, OH



Ashley Stroud Animal Sciences Spencer, OH



Ava Forystek Sustainable Plant Systems Dublin, OH



Avery Brewer
Sustainable Plant
Systems
Hudson, OH



Bailey Ward Animal Sciences Oak Hill, OH



Camden Dezse Entomology Dublin, OH



Cora DormanAgribusiness & Applied
Economics
Croton, OH



Danielle
Hutchinson
Natural Resource
Management
Lewis Center, OH



Elizabeth Ohl Animal Sciences Alexandria, OH



Emily Thimmes
Food Science &
Technology
Piqua, OH



Emma Rand
Food, Agricultural
& Biological
Engineering
Guilford, CT



Guatam ApteForestry, Fisheries &
Wildlife
Shaker Heights, OH



Isabella Borrero Plant Pathology *Tampa, FL*



Katherine OriyoForestry, Fisheries &
Wildlife
Reynoldsburg, OH



Preston Sheets
Agricultural Systems
Management
Cortland, OH



Sarah Lehner Animal Sciences, Agribusiness & Applied Economics Deleware, OH



Shannon Dixon
Food, Agricultural
& Biological
Engineering
Palm Bay, FL



Lydia TantaloFood Science &
Technology *Manlius, NY*



Mackenzie Lange Construction Systems Management Commercial Point, OH



Madison Allman Community Leaderhsip Chillicothe, OH



Thania Ortiz Santiago Food Science & Technology Tao Alta, Puerto Rico



Tyler ZimpferAgribusiness & Applied
Economics *Anna*, *OH*



Mallary Caudill
Agricultural
Communication
DeGraff, OH



MaryEllen Bliss Agriscience Education Ashland, OH



Meegan Gould Food Science & Technology Cincinatti, OH



College Organizations

The Ohio State University College of Food, Agricultural, and Environmental Sciences houses organizations with the primary mission of supporting the entire student body and incoming students. These three organizations work in tandem to foster the environment which allows its students to blossom into their future selves.

CFAES Ambassadors



The CFAES Ambassadors are a team of students assisting with recruitment initiatives for the college to prospective students and families, guests, alumni and donors. They represent CFAES through on campus events, university events, community functions and state and national organizations.

CFAES Peer Mentors



Members mentor new students on how to navigate the University resources and places, help to strengthen their connection to faculty, staff, and other students, introduce them to co-curricular activities, serve as a role model, and give advice when needed.

CFAES Undergraduate Student Council



The CFAES Undergraduate Student Council is a student led, liaison for students and clubs, formed with members from all CFAES student organizations. Communicating on their behalf between the administration, staff, alumni, and current students.

Learning Communities

The Ohio State University College of Food, Agricultural, and Environmental Sciences offers a unique living solution for students: Learning Communities. Each of the three learning communities affiliated with CFAES offers unique opportunities for students to form connections with their peers while living on campus.

CFAES Learning Community



The CFAES Learning Community focuses on helping participants become successful students and future professionals through an approach which emphasizes: practical experiences, mentorship, academic achievement, and leadership development.

Kellogg-Moser Learning Community



Freshmen and Sophomores who are interested in generating discussion and change around food production, food security, hunger, food safety, food policy, human nutrition and wellness, human and community development, sustainable agriculture practices, leadership, and civic engagement.

SUSTAINS Learning Community



SUSTAINS is for students that are passionate about sustainability. Students in the community participate in a variety of educational, professional development, and service events to improve their understanding of sustainability and to help Ohio State make progress towards its sustainability goals.

Greek Organizations

Within the Ohio State College of Food, Agricultural, and Environmental Sciences students are provided the unique opportunity to become involved with Greek organizations centered around the mission of the college: focusing on discovery and scholarship and enhancing efficiencies and resources.

Alpha Gamma Rho



Alpha Gamma Rho is a social/ professional fraternity whose goal is to make better men and broader and better agriculture. AGR is the oldest, largest, agricultural fraternity in the country and was founded at Ohio State.

Alpha Gamma Sigma



Alpha Gamma Sigma is a professional agricultural fraternity. We are committed to preparing men for life by coming together as scholars, living as brothers, and becoming leaders of tomorrow.

Alpha Sigma Upsilon



Alpha Sigma Upsilon is an agricultural sorority created not only as a social organization, but to recognize individuals worthy of honor with interest in agricultural and rural life. The goal of this sorority is to develop leadership, citizenship, fellowship, scholarship, and sound character.

Delta Theta Sigma



We want to bring together a group of gentlemen with the goal of supporting agriculture and coming together as brothers. We hope that we can make a better man while having fun events and doing things to help our community.

Farmhouse ATZ



FarmHouse Fraternity is a breakthrough fraternity for young men. A brotherhood that carefully cultivates the potential of members, strengthens shared values, and provides unique leadership and personal growth opportunities to build exceptional men for life.

Sigma Alpha



Sigma Alpha was founded as a professional agricultural sorority. Members are given opportunities to achieve goals in scholarship, leadership, and service, in order to excel in their future careers in agriculture.

Student Organizations

The Ohio State University College of Food, Agricultural, and Environmental Sciences is home to over 50 student organizations, each with their own rich history and unique story. During the 2022 Celebration of Students Event, we hope to highlight how each organization is honoring their legacy and developing future leaders.

The Agribusiness Club



The OSU Agribusiness Club provides students with an opportunity to network with fellow students, connect with members of the industry, and gain exposure to a variety of careers in agriculture, thorugh hosting speakers at meetings and the annual club trip.

Agricultural Communicators of Tomorrow



ACT is a national organization designed for students who want to pursue a profession in Agricultural Communication. Ohio State's chapter is actively involved in professional development, service, and social programs. The organization is open to any Ohio State student.

Agricultural Education Society



This organization assists students in practicing and developing skills that are important to how people interact and learn about food, agriculture, and the environment. Agricultural Education Society is also the oldest student organization in CFAES.

Agricultural Systems Management Club



The Agricultural Systems
Management Club strives to bring
together ASM students and other
interested students in CFAES
for the purpose of developing
leadership skills, networking
with other students and meeting
members of industry for the
purpose of education and career
placement.

Alpha Zeta Partners



The purpose of the fraternity of Alpha Zeta is to bind together a group of men and women interested in the continued advancement of agriculture and natural resources, and to foster and develop high standards of scholarship, character, leadership fellowship among its members.

American Society of Agricultural and



Biological Engineers

The American Society of Agricultural and Biological Engineers is an educational and professional organization dedicated to the advancement of engineering applicable to agricultural and biological systems and is open to all majors.

Animal Science Community Alliance



ASCA is a departmental leadership group comprised of animal science, animal nutrition, and meat science sophomores, juniors, and seniors. The organization just celebrated their 10-year anniversary.

Animal Welfare and Behavior Club



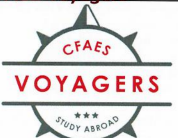
The purpose of AWBC is to educate the OSU community and beyond about the science of animal welfare and behavior. We cover all species from production livestock to invertebrates.

Buckeye Dairy Club



Buckeye Dairy Club is a student organization focused on fostering fellowship and professional development among members interested in the dairy industry. We provide opportunities for members to network, serve their communities, and promote the dairy industry.

CFAES Voyagers



The CFAES Voyagers' purpose is to promote study abroad, with the intent to inform students of the benefits study abroad brings to their college careers. Voyagers will also ensure its members continue to discover new cultural ideas in and around Columbus and the world.

Chrysalis



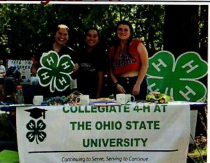
Chrysalis was created for students who are enthusiastic about entomology and want to participate in activities related to entomology. These include going on collecting trips, discussing interesting topics in entomology, and learning how to pin and identify insects.

Citation Needed



Citation Needed is in the Food Science Department focused on science communication. Our goal is to create a community of students actively engaged in conversations about science by providing opportunities to learn and practice communication of all types.

Collegiate 4-H



The purpose of Collegiate 4-H is to maintain and increase interest in 4-H and to provide opportunities to develop leadership, wholesome recreation and service of all sorts. The club also provides an environment for members to make friends with other college students.

Collegiate Farm Bureau



Collegiate Farm Bureau at The Ohio State University exists to support students engaged in agriculture, enhance members' knowledge, and develop well-equipped future leaders for the agriculture industry.

Construction Systems Management Club



The Construction Systems
Management Club is dedicated
to providing students with
opportunities to network
with professionals from the
construction industry. Members
compete in various construction
competitions and have equipment
demonstrations for the students!

Crops and Soils Club



The Crops and Soils club provides social, educational, and leadership experiences for students interested in the area of agronomy. We host industry speakers at regular and attend SASES, as well as fundraising at Farm Science Review and the Chadwick Arboretum Plant Sale.

Cultivating Change



Cultivating Change is open to all OSU affiliates that are part of the LGBTQ+ community (or allies) and have an interest in food, agricultural, and environmental sciences. The clubs fosters a safe space for queer individuals to come together and find community with others.

Fish and Wildlife Society



To increase wildlife awareness at Ohio State by developing and maintaining professional standards for wildlife research and management, advocate the use of sound biological information for wildlife policy decisions, and increase public awareness and appreciation of wildlife professions.

Food Recovery Network



The club's mission is to fight food waste on campus while helping alleviate food insecurity in the Columbus area. They work with dining halls to recover left over food and donate it all to pantries and shelters around campus!

Food Science Club



To foster a close relationship among the Food Science and Technology students and the faculty at The Ohio State University, to encourage leadership, professional development, and to acquaint students with the scope of food science and technology.

The Forestry Forum



The Forestry Forum aims to connect forestry and natural resources students with professionals and career opportunities in their fields, while serving as the official timber sports team at Ohio State.

Future Health Professionals - HOSA



A growing chapter of Future Health Professionals (HOSA) that is striving to help students interested in STEM gain knowledge and experience in fields of their interest and also to represent Ohio State at the State and International Tournaments.

Human and Animals Interaction Club



The purpose of this organization is to enlighten people about the complex and varying relationships that exist between humans and animals under the topics of Conservation, Animal Welfare and Behavior, Therapy Animals, and Companion Animals.

Minorities in Agriculture, Natural Resources &

A SALES IN ACRICAL PARTY OF THE PARTY OF THE

Related Sciences

MANRRS purpose is promoting academic and professional advancement by empowering minorities in agriculture, natural resources and related sciences. The organization also competes in the annual national conference.

Net Impact



Net Impact is full of passionate students who are eager to get experience and make a positive difference today and in the future. Members explore many areas of sustainability, facilitate professional development, and provide sustainability project experience.

Pi Alpha Xi



Pi Alpha Xi is a national honor society for students in floriculture, horticulture, and landscape design. Our purpose is to promote fellowship between students, educators, and the professional horticultural community who share a common belief of enrichment of human life through plants.

Poultry Science Club



The Poultry Science Club promotes networking and education regarding all things poultry. Members are accepted regardless of poultry experience and have the opportunity to play with chicks at meetings.

Pre-Veterinary Medical Association



PVMA helps guide students interested in veterinary medicine towards opportunities that include hands-on experience, community service, and exploration of the veterinary field.

Professional Golf Management Club



The PGM Club is a club made up of students in the Professional Golf Management major. The club's purpose is to help aspiring golf professionals as they enter the professional world. The club helps students with building networks and relationships with other students and professionals.

Ouarter-Scale Tractor Team



The club will design, build, test, and compete with a quarter scale pulling tractor. The competition involves a pulling competition, durability competition, and maneuverability competition, as well as completing a written report with a presentation.

Saddle & Sirloin



The purpose of this organization shall be to stimulate interest in the animal and meat industries with the perpetuation of the traditions and the ideals of the Saddle and Sirloin Club at The Ohio State University.

Shades of Animal Sciences



Shades provides educational, fun, and networking opportunities for all who join the club about the diverse aspects of animal sciences and serves as a casual community for all backgrounds and majors to bond over animal sciences.

Sierra Student Coalition



Affiliated with the Sierra Club, the organizations is an environmental activism and advocacy organization dedicated to furthering environmental education and awareness.

SIERRA

STUDENT COALITION

Student Farm and Growing Collaborative



The Student Farm and Student Growing Collaborative strive to be an open and welcoming community focused on growing food and empowering future leaders committed to just and sustainable food systems.

Students Advocating for Food Equity



SAFE is a growing student service organization dedicated to food security. We strive to improve the food security of our students and community through Education, Activism, and Service. We host weekly volunteer events at local Nonprofits dedicated to improving the food security of our neighbors, please join us in this cause.

Students for Recycling



Students for Recycling is the oldest sustainability student organization on campus, with the moto: When in doubt, throw it out!

TerrAqua



TerrAqua is an affiliated student organization of the Water Management Association of Ohio at the Ohio State University. The club is aligned with SENR, enrolling members in activities related to water quality and professional development.

Time for Change



Each spring, the organization hosts Time for Change Week, a partnership between various student organizations, university departments, and local businesses and nonprofits to put on a week of programming and events centered around topics of environmental sustainability and social responsibility.

Towers Agricultural Honorary



Towers Agricultural Honorary acts as a means of recognition for those students in CFAES who are active in extracurricular activities, and aims to further the prestige of and interest in agriculture, promote fellowship among members of the Honorary, and foster successful education and career outcomes.

Turf Club



The purpose of this organizationis to serve as an official organization for students interested in sports turf management, primarily golf course management and to provide opportunities for student interactions amongst themselves and amongst turf professionals to promote networking and the advancement of the profession.

Western Equestrian Team



The Western Equestrian Team provides an opportunity for students to learn to ride and show horses, competing in the Intercollegiate Horse Show Association and accepting riders of all skill levels. You do not need to own a horse to join the team!

Thank you

Each student organization at Ohio State has a faculty advisor, and in CFAES, our clubs have some of the best. Faculty advisors help coordinate meetings, fundraisers and events, showing their dedication to their respected field and the development of their students. For this we say thank you, for helping the students of CFAES to blossom into future leaders and scientists.



ATT Outstanding Students

Brooklyn Manning

Animal Science: Animal Health Animal Science: Swine

Kayla Scott

Brett Kinzel

Agricultural Communication

Keara Knepshield

Animal Science: Horse

Cory Myers

Agriscience Education

Kyla McCov

Agriscience Education

Emily Schmitz

Agriscience Education

Kylie Ramirez

Agricultural Communication

Faith Mariacher

Livestock Production & Mgmt: Small Ruminant

Leah Miller

Animal Science: Dairy

Haley Warren

Agriscience Education

Megan Raudebaugh

Animal Science: Animal Health

Jason Althaus

Crop Mgmt & Soil Conservation Agriscience Education

Patrick Miller

Kassidy Cox

Horse Production & Mgmt

Rachel Sherman

Dairy Cattle Production & Mgmt

Kate Cole

Livestock Production & Mgmt: Beef

Susanna Baker

Landscape Horticulture

Katelyn Redick

Animal Science: Horse

Sydney Questel

Animal Science: Animal Health & Swine

Newcomb Scholars - rank 4

Elizabeth Ohl

Animal Sciences Alexandria, OH

Kylie Wadkowski

Environmental Sciences Worthington, OH

Environmental Sciences

Olivia Bianco

Animal Sciences Columbia Station, OH

Tyler Zimpfer

Agribusiness & Applied **Economics** Anna, OH

Kyra Hardy

Middletown, NY

Newcomb Scholars - rank 3

Abby Thiel

Food, Agricultural & **Biological Engineering** Upper Sandusky, OH

Henrick Turckes

Construction Systems Management Columbus, OH

Jenna Butler

Environment & Natural Resources Buffalo, NY

Mary Troy

Animal Sciences Mount Vernon, OH

Sally Hofmans-Currie

Enivronment, Economy, **Development & Sustainability** Columbus, OH

Newcomb Scholars - rank 2

Becky Wright

Agricultural Systems Management Eaton, OH

Shadiyah Emily Feliciano

Animal Sciences Bethel Park, OH

Grant DeBruin

Sustainable Plant Systems Greenfield, OH

Grace Gutierrez

Enivronment, Economy, Development & Sustainability Columbus, OH

Hwiseo Choi

Enivronment, Economy, Development & Sustainability Danyang-gun

Newcomb Scholars - 0479

Brooklyn Manning

Animal Sciences Trenton, OH

Heather Swartz

Agribusiness & Applied Economics Prospect, OH

Katelyn Redick

Animal Sciences Miamisburg, OH

Kayla Scott

Animal Sciences Mineral City, OH

Mitchell Pugh

Agribusiness & Applied **Economics** Fort Recovery, OH

The Department of Agricultural Communication, Education, and Leadership





Agricultural Communication; Agriscience Education; Community Leadership - Community and Extension Education; Community Leadership - Leadership

The Department of Agricultural Communication, Education, and Leadership fosters educators, communicators and leaders who excel in the agriculture industry.

ACEL has more than 185 undergraduate students studying three majors that will prepare students for a variety of agriculturally engaged professions.

Founded in 1917, ACEL has grown to now prepare communicators, educators, and leaders in a variety of areas within the agricultural industry around the globe.

The Department of Agricultural, Environmental, and Development Economics



Agribusiness and Applied Economics; Environment and Natural Resources: Environment, Economy, Development and Sustainability

The Department of Agricultural, Environmental, and Development Economics (AEDE) was founded in 1904 as the Department of Rural Economics. AEDE is currently home to over 255 undergraduate students who have been awarded over \$60,000 in departmental scholarships. AEDE's undergraduate programs provide students with the knowledge and skills to solve challenges related to agricultural economics and agribusiness; environmental and natural resource economics; sustainability; international and development economics; and urban, regional, and community economics.

The Ohio State University Agricultural Technical Institute







The Ohio State University Agricultural Technical Institute (Ohio State ATI) holds a unique position within the College of Food, Agricultural, and Environmental Sciences. Established in 1969, Ohio State ATI truly lives the land grant mission by providing affordable, accessible agricultural education to the citizens of Ohio and beyond.

Ohio State ATI offers Associate of Applied Science degrees designed to prepare students to enter the workforce in as little as two years and Associate of Science degrees, which allow students to complete approximately 50% of the requirements for a Bachelor of Science degree.

Many students have job offers in hand before they cross the stage to receive their diplomas.

The Department of Animal Sciences







Animal Sciences - Animal Biosciences; Animal Sciences - Animal Industries; Animal Sciences - Veterinary Technology; Meat Sciences; Nutrition

Officially established as the Department of Animal Husbandry in 1902, the Department of Animal Sciences has a rich history on campus and has been an impactful force in the industry. The Department has been part of legendary pit BBQs, references on late night television, and even a bovine homecoming queen. Animal Science has continued to progress through time and change, today, Animal Science has approximately 650 students with a broad spectrum of interests. Beyond offering 7 different minors and study abroad experiences, Animal Science also offers a dairy certificate and opportunity to apply to the Veterinary Early Commitment Program.

Entomology







Entomology: Sustainable Insect Management, Insects in Human and Veterinary Medicine, Insect Ecology and Conservation, Individualized Insect Studies

Established in 1891, the Department of Entomology at Ohio State University is one of the oldest departments of entomology in the United States. Many of our students volunteer or are paid employees of the OSU Insectary which houses over 100 species of arthropods and affords our students opportunities to develop animal husbandry skills and spread their knowledge of entomology at outreach events and classroom visits. Although we are focused on attracting more students, the relatively small number of entomology students (10-20) leads to individual attention from our faculty in classroom instruction, academic advising, internships, research mentoring, and career building.

Environment and Natural Resources







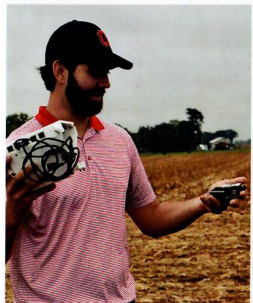
Environment, Economy, Development & Sustainability; Environmental Science; Environmental Policy & Decision Making; Forestries, Fisheries & Wildlife; Natural Resource Management

The SENR mission is to provide leadership, educate students, serve the general-public and conduct research that promotes the use of natural resources in an efficient, economically viable, environmentally compatible, and socially responsible manner.

SENR is a vibrant community of scholars of faculty and staff and more than nine hundred and fifty undergraduates and over one hundred graduate students.

SENR is committed to hands-on and experiential learning and offers an Honors program, study abroad and research opportunties.

The Department of Food, Agricultural, and Biological Engineering







Agricultural Systems Management; Construction Systems Management; Food, Agricultural, and Biological Engineering

The Department of Food, Agricultural and Biological Engineering (FABE) currently enrolls over 500 students across its academic programs. Since its founding, FABE has made a number of historical contributions to agriculture, including rubber tractor tires, corrugated plastic tubing, and the slow moving vehicle sign. Today, FABE is an international leader in areas such as digital agriculture and ecological engineering as the department pursues its mission "to advance the science and application of engineering in systems involving food, agriculture, environment, and construction."

The Department of Food Science and Technology







Food Science and Technology, Food Business Management, Culinary Science

Within the Department of Food Science and Technology at the Ohio State University, our majors offer students hands-on experience in the laboratory and our state-of-the-art processing facilities, opportunities to network with food industry leaders and perform undergraduate research, as well as internships and scholarships. Our graduates go on to careers that work towards developing a safe, healthy, and nutritious food supply for people everywhere. We currently have 120 undergraduate students and 95 graduate students enrolled in the department.

The Department of Horticulture and Crop Science







Sustainable Agriculture; Professional Golf Management; Sustainable Plant Systems: Agroecology, Agronomy, Horticulture, Plant Biosciences, Turfgrass Science

HCS combines hands on science & plants. There are currently about 200 undergraduate & graduate students in the department. Each of the majors participate in an internship, as HCS believes there is no better way to learn than hands-on experience. HCS students go on to have vibrant careers throughout the green industry including Crop Consultants, Plant Growers/Breeders, Director of Golf Courses, Plant Geneticists, Athletic Field Managers, Environmental & Social Justice Non-Profit leaders.

The Department of Plant Pathology



Plant Pathology, Plant Health Managment

The Department of Plant Pathology is the only academic unit dedicated to plant health and plant-microbe interactions in Ohio's higher education system. Students study diseases of crops, forests and landscapes to enhance food security, global sustainability and human welfare. This department offers one of the few undergraduate majors in Plant Pathology and Plant Health Management in the country, undergraduate minors in Plant Pathology and Mycology, and one of the largest plant pathology graduate programs in the U.S.. Students can select from nearly 30 courses that range from principles of plant pathology and plant-microbe interactions to genetic engineering and society, molds and mushrooms, and psychedelic science.

Stars Over Columbus

"If your actions inspire others to dream more, learn more, do more and become more, you are a leader."

John Quincy Adams

There are 111 military and veteran students across the College of Food, Agricultural, and Environmental Sciences, including regional campuses, and across all branches of service. As a student recognition event, we are proud to highlight these students for their exceptional service to their home and country. Please join us in thanking these remarkable men and women.



Carmen (Chio

Oh come let's sing Ohio's praise
And songs to Alma Mater raise
While our hearts rebounding thrill
With joy with death alone can still
Summer's heat or winter's cold
The seasons pass the years will roll
Time and change will surely show
How firm thy friendship
O-HI-O



Platinum

Ohio Corn & Wheat Growers Association

Silver

COBA/Select Sires

Dairy Farmers of America

Hirzel Canning Company & Farms

Ohio Beef Council

Ohio Soybean Council

The Andersons, Inc.



69th Annual
College of Food, Agricultural, and Environmental Sciences
Student Recognition Event
April 14th, 2022