

## CAHNR Updates ACES Orientation Training

Meagan Ridder, Kristen Dostaler, Mike Downs



### Trivia and Fun Facts about CAHNR



## CAHNR Majors

- Agriculture, Health and Natural Resources
- Allied Health Sciences\*
- Animal Science
- Diagnostic Genetic Sciences\*
- Dietetics\*
- Environmental and Natural Resource Economics
- Economics of Sustainable Development and Management
- Environmental Sciences
- Environmental Studies
- Exercise Science\*
- Individualized Major
- Landscape Architecture
- Medical Laboratory Sciences\*
- Natural Resources
- Nutritional Sciences
- Pathobiology
- Plant Science

#### <u>Pre-Med, Pre-</u> <u>Dent, Pre-PA,</u> <u>Pre-PT</u>

- Allied Health Sciences
- Exercise Science
- Nutritional Science
- Pathobiology
- Environmental Sciences (rare)

#### Pre-Vet

- Animal Science
- Pathobiology

\*Competitive Admission Majors



## **Updates**

- Hannah Tripp, Educational Program Assistant
- Dr. Kumar Venkitanarayanan, Interim Dean effective July 1
- Sustainable Plant and Soil Systems is changing to Plant Science
  - Subject area in StudentAdmin now PLSC (no longer SPSS)
- New Kuali forms on our website: double major declaration, major change, excess credit request





### New CAHNR College-level Requirement

#### For CAHNR students starting in Fall 2025

Students in the College of Agriculture, Health and Natural Resources must pass 2 courses (6 credits) from the following list. Courses must come from 2 different subject areas.
 AH 1030, 2330; ANSC/NUSC 1645; ARE 1110E, 1150, 2250E, 2434E, 2525, 3305E, 3437E, 3438E, 4438E, 4462E; KINS 2227; LAND 3230WE; NRE 1000E,1235E, 2215E, 2600E, 5E, 1150, 2100E, 2500E

- No overlap restrictions with TOIs or Gen Eds
- Can be used towards major requirements



## Curriculum Changes

## Allied Health Sciences/Nutritional Sciences

To sit for Registered Dietician exam, master's degree now required

## Agricultural & Resource Economics

- ARE 2150: Intermediate App & Resource Econ now requires ARE 1333Q as a corequisite or pre-requisite
- ARE 1333Q open to all majors

## Agriculture, Health & Natural Resources Major

No longer admitting first-year students

## Plant Science/Landscape Architecture

- Major name changing from Sustainable Plant and Soil Systems to Plant Science
- Chemistry no longer required for LAND
- New class for LAND majors and exploratory students interested in LAND: LAND 3998, 1 credit, virtual option available for regional campus students

#### **Pathobiology**

- PATH 1000 changing to PATH 1001: Diseases, Medicine, and Social Determinants of Health
- Online section of PATH 1001 and PATH 1201 offered for regional campus students

COLLEGE OF AGRICULTURE, HEALTH AND NATURAL RESOURCES



Environmental **Programs Updates** 

**Environmental Sciences vs. Environmental Studies** 

#### **ENVS - Bachelor of Science**

- Environmental Health
- NPS, DEEP, EPA, OSHA

#### **EVST – Bachelor of Arts**

## Environmental Programs Updates



#### Typical Freshman ENVS Schedule

- NRE 1000E
- BIOL 1108
- MATH or STAT
- ENGL 1007
- UNIV

#### Typical Freshman EVST Schedule

- EVST 1000E
- NRE 1000E or ERTH 1050/1051 or GEOG 2300
- ENGL 1007
- · Gen Ed. Or STAT or BIOL
- UNIV

#### Undecided Freshman ENVS/EVST Schedule

- NRE 1000E
- EVST 1000E
- BIOL 1108
- ENGL 1007
- UNIV

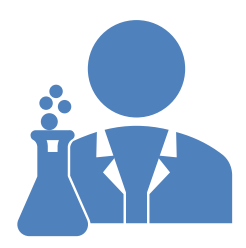
## Environmental Programs Updates

#### \*New Environmental Sciences Requirements

All Concentrations

<b>1.</b>		BIOL 1108 (4) No BIOL 1107 or 1110	
2a.		CHEM 1127Q (4)CHEM 1128Q (4)	
2b.		CHEM 1124Q (4)CHEM 1125Q (3)CHEM 1126Q (3)	
3.		MATH 1131Q (4)MATH 1132Q (4)	
4a.		PHYS 1401Q (4)PHYS 1402Q (4)	
4b.		PHYS 1201Q (4)PHYS 1202Q (4)	
5.		STAT 1000Q (4) or STAT 1100Q (4) or STAT 3025Q (3)	
	6.	NRE 1000E (3)	

- Sustainable Systems and Global Change Concentrations
  - ERTH 1050
- Environmental Health Concentration
  - **BIOL 1107**



## Course Options

#### Courses

- AHNR 3350 Hispanic Culture and Communication in Agriculture
- ANSC 1695 Intro to Brewery Science
- ARE 1110E Population, Food & Environment
- ARE 1150 Principles of Applied and Resource Economics
- ARE 1333Q Intro to Data Visualization
- LAND 3998: First Year Landscape Architecture Experience
- PATH 1001 Diseases, Medicine, and Social Determinates of Health
- PATH 1201 Exploring Careers in PATH
- PLSC 1125E Insects, Food and Culture
- PLSC 2100E Environmental Sustainability of Food Products in Developed Countries

\*\*Teams message us if you have questions about these courses during summer orientation.

#### **Unique Offerings**

PLSC 2130 Intro to the Horticulture of Cannabis





## Internships/Externships through UConn Extension & more!

**Community Nutrition Program Intern** 

Community Nutrition Projects - Hartford County Intern

**Environmental Justice Education Intern** 

Developing Drone Technology Training for Environmental Monitoring Intern

Plants Get Sick! Communicating Plant Health To The Public Intern

Fairfield County 4-H Program Intern

New Haven County 4-H Program Intern

Hartford County 4-H Program Intern

**New London County 4-H Program Intern** 

Tolland County 4-H Summer Leadership

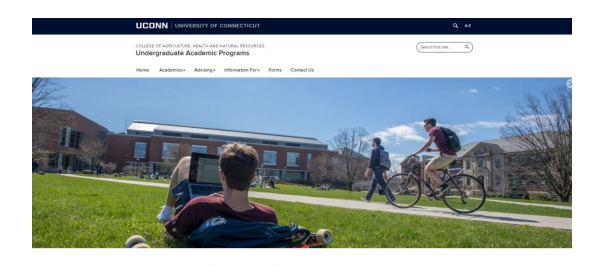




#### Undergraduate.cahnr.uconn.edu

#### **Useful tools**

- Plans of Study
- Sample semester sequences
- Forms
- Scholarships
- Office of Academic Programs Contact Information
- CAHNR change of major form, double major form



Welcome to Undergraduate Academic Programs

Welcome to the Office of Academic Programs in the College of Agriculture, Health and Natural

# Stay Social with @UConnCAHNR

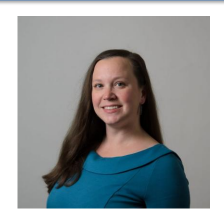


For news about the people, programs, and discoveries that make CAHNR so great.

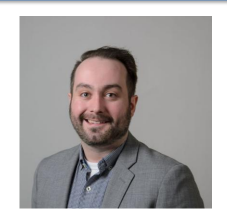


## **Contact Information**

Contact us on Microsoft Teams during Orientation!



Meagan Ridder
Meagan.Ridder@uconn.edu



**Mike Downs**Michael.Downs@uconn.edu



Kristen Dostaler Kristen.Dostaler@uconn.edu

College of Agriculture, Health and Natural Resources
Office of Academic Programs

- 860-486-2919
- CAHNRacademics@uconn.edu

