

From: [Hardebeck, Yvonne L](#)
To: [Weaver, Carol M](#)
Subject: FW: EOPD-210 Department Heads : New faculty position - UF ABE Lecturer / Instructional Assistant Professor
Date: Friday, August 16, 2024 1:15:05 PM
Attachments: [image001.png](#)
[image002.png](#)

Fourth....

Yvonne (pronounced Ya-von)

Yvonne Hardebeck

Academic Program Coordinator
Agricultural and Biological Engineering
Purdue University
225 S. University St., Room 1044
West Lafayette, IN 47907
o: 765-494-1172

hardebey@purdue.edu

Purdue ABE Undergraduate Padlet: <http://bit.ly/3PdKTl9>

myStrengths: Empathy|Harmony|Developer|Adaptability|Relator



From: Mosier, Nathan S <mosiern@purdue.edu>
Sent: Monday, August 12, 2024 10:36 AM
To: Zimmerman, Nicole K <nzimmerm@purdue.edu>; Hardebeck, Yvonne L <hardebey@purdue.edu>
Subject: FW: EOPD-210 Department Heads : New faculty position - UF ABE Lecturer / Instructional Assistant Professor

Yvonne and Nikki,

For your Friday email.

Nathan Mosier
Professor and Head | Agricultural & Biological Engineering
Indiana Soybean Alliance Chair in Soybean Utilization Research
o: 765-494-1162 | mosiern@purdue.edu | purdue.edu/abe



From: Kati Migliaccio via ASABE Engage <Mail@ConnectedCommunity.org>
Sent: Monday, August 12, 2024 10:18 AM

To: Mosier, Nathan S <mosiern@purdue.edu>

Subject: EOPD-210 Department Heads : New faculty position - UF ABE Lecturer / Instructional Assistant Professor

----- **External Email:** Use caution with attachments, links, or sharing data -----

[EOPD-210 Department Heads](#)

[Post New Message](#)

New faculty position - UF ABE Lecturer / Instructional Assistant Professor

[Reply to Group](#)

[Reply to Sender](#)



Aug 12, 2024 10:18 AM

[Kati Migliaccio](#)

Hi EOPD-210,

Please share the following new opening (note the date of review start will be updated to Sept 30):

Instructional Assistant Professor in Agricultural and Biological Engineering

explore.jobs.ufl.edu/en-us/job/532696 .

This is a 9-month non-tenure-accruing position with the working title Instructional Assistant Professor (Classification title: Lecturer) that will be 100% teaching (College of Agricultural and Life Sciences, available in the Agricultural and Biological Engineering Department, Institute of Food and Agricultural Sciences, at the University of Florida. This assignment may change in accordance with the needs of the unit.

Primary responsibilities include teaching undergraduate courses in our Agricultural Operations Management (College of Agricultural and Life Sciences) and Biological Engineering (Herbert Wertheim College of Engineering) curricula and providing experiential learning support at the W.W. Glenn Teaching Building. A hallmark of the ABE teaching programs is the hands-on learning provided in our classrooms with a systems thinking approach. This new teaching space will offer state of the art facilities for our faculty to lead hands-on learning and project maker space central to the Biological Engineering capstone design course series, our applied AOM courses, and support other existing and new courses. Our students, the department, and administration place value on these courses and it

is one of the most cited reasons students select and are retained in our major. The position will also provide supervision and support for student clubs/organizations and student competitions.

Other responsibilities will include recruitment and retention activities, supporting accreditation requirements, and supporting the growing online and hybrid course options for the department. The individual will be expected to serve on department, college, and university committees related to undergraduate academic programs and participate in college-level shared governance.

Teaching activities will center around hands-on engineering topics including undergraduate level energy, mechanics, hydraulics, electronics, coding, artificial intelligence, design, and technology applications. Expertise of the successful candidate may vary and will be integrated into the curricula as appropriate. The candidate should have a passion for teaching and student engagement. The candidate will be a leader in demonstrating safe operational practices that align with UF regulations and ensure all safety protocols are practiced by students.

The successful candidate will also engage in scholarly activities related to instruction, including advising and mentoring undergraduate students, participating in curriculum revision and enhancement, seeking funding for the teaching program, supervising undergraduate research and creative work, publishing teaching-related scholarship, producing learning tools, and engaging in professional development activities related to teaching and advising. Faculty are encouraged to support and participate in the CALS Honors Program, distance education, and international education.

Kati Migliaccio
Professor
Univ of Florida
klwhite@ufl.edu

[Reply to Group Online](#) [View Thread](#) [Recommend](#) [Forward](#) [Flag as Inappropriate](#)

You are subscribed to "EOPD-210 Department Heads" as mosiern@purdue.edu. To change your subscriptions, go to [My Subscriptions](#). To unsubscribe from this community discussion, go to [Unsubscribe](#).