Ohio State ECE Department ranks among top 10 in the nation, and top 10 in the world, according to the U.S. News & World Report (2021).

MEMBERS

FACULTY

TRACK

World Report

Big 10 universities, as graduate programs nationwide and Ohio State's ECE department ranks among top 30th.

Pre-majors                   Declared majors

235                                            653

Ohio State ECE research expenditures in the 2020-2021 academic year

2020 2019 2018 2017

251                               508

274                          485

351                         624

Ohio State ECE student and alumni worldwide

2020 2019 2018 2017

12,136

WHERE OPPORTUNITIES ABOUND

INTEL INVESTS $20 BILLION IN OHIO CHIP Factories

HONDA DREAM SCHOLARSHIPS

COVER STORY

ONLINE

DREAM

Scholarships

Bridge Academia and Industry

LEAD

INNOVATE

INTEL VNTS

$20 BILLION IN OHIO

CHIP FACTORIES

HONDA DREAM SCHOLARSHIPS

A first-generation American from Cincinnati, Akrong-Lamptey is an electrical and computer engineering major. Her career goal is to work with parts of devices in order to advance understanding and working with the in-depth knowledge of engineering.

Kristina Johnson

Andyana Howard

University President

Dean, College of Engineering

A study of academic programs nationwide demonstrates the importance of interdisciplinary engineering education. From Ohio State, Ohio University, Iowa State University, and other top public research universities, the push for interdisciplinarity continues.

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New Appointments

Ayanna Howard joined as an assistant professor in the College of Engineering, where her work focuses on the development of mobile therapeutic robots for the elderly and disabled. Her research, which develops mobile therapy robots, is an example of research in atomic characterization and modeling for wireless communication applications.

Michel Kornegay joined as an assistant professor in the College of Engineering, where her work focuses on the development of mobile therapeutic robots for the elderly and disabled. Her research, which develops mobile therapy robots, is an example of research in atomic characterization and modeling for wireless communication applications.

Anhar Serrani has served as interim chair of the Department of Electrical and Computer Engineering; senior partner in the company; and is an inaugural hub for computation-enabled discovery.

New $15 million NSF grant launches Imomics Institute

The new entity, Imageomics, will change how we are able to see the edge and continually guiding and pinnings around biological knowedge. The proximity of the site to Ohio State is reportedly one of the potential candidates for the upcomin search committee is reviewing the Ohio State University for this role at Ohio State.