

# Health, Exercise Sci & Recreation Mgmt

Overview

**Academics & Admissions** 

**Programs** 

Minors

Courses

**Faculty** 

**Awards** 

## Distinguished Faculty and Staff Awards School of Applied Sciences - Thomas A. Crowe Award

- Thomas L Andre Associate Professor of Health, Exercise Science and Recreation Management (2021)
- Jeremy Paul Loenneke Associate Professor of Health, Exercise Science & Recreation Management (2017)
- Paul Dinneen Loprinzi Associate Professor of Health, Exercise Science & Recreation Management (2016)
- Jeremy Paul Loenneke Associate Professor of Health, Exercise Science & Recreation Management (2015)
- John C Garner ADJUNCT PROFESSOR OF HEALTH, EXERCISE SCIENCE AND RECREATION MANAGEMENT (2014)
- John C Garner ADJUNCT PROFESSOR OF HEALTH, EXERCISE SCIENCE AND RECREATION MANAGEMENT (2013)
- Melinda Wells Valliant Interim Dean of the School of Applied Sciences and Associate Dean of Faculty and Acedemic Affairs and Professor of Nutrition and Hospitality Management (2008)
- SCOTT G OWENS PROFESSOR OF HEALTH, EXERCISE SCIENCE AND RECREATION MANAGEMENT (2007)
- Mary Allison Ford-Wade Interim Chair and Professor of Public Health and Associate Dean of Community Engagement (2006)
- Mary Allison Ford-Wade Interim Chair and Professor of Public Health and Associate Dean of Community Engagement (2004)
- JEFFREY S HALLAM ADJUNCT PROFESSOR IN HEALTH, EXCERCISE AND RECREATION MANAGEMENT (2004)

#### **Staff Council Award - EEO1**

· Linda F Chitwood - Associate Provost Emerita for Outreach and Continuing Studies, Dean Emerita, and Professor Emerita of Exercise Science (2015)

#### **Outstanding Staff Award**

A staff member of the School of Engineering who has demonstrated exemplary service, leadership, and commitment.

• Aubrey D Bolen - Staff Assistant (2010)

### School of Engineering, Faculty Service Award

• <u>Dwight Ernest Waddell</u> - Chair and Associate Professor of Biomedical Engineering and Affiliate Professor of Electrical Engineering and Director of the Center for Diagnostics, Design, Devices, and Biomechanics (2017)

