



**Herbert Wertheim
College of Engineering**

*Department of Materials Science
& Engineering*

UNIVERSITY of FLORIDA



#5

**UF IS NUMBER 5 AMONG
PUBLIC UNIVERSITIES
U.S. NEWS & WORLD REPORT
2022**



Assel Aitkaliyeva, Ph.D.
Assistant Professor

UF Nuclear Engineering is **HIRING**

The Nuclear Engineering (NE) Graduate Program at the University of Florida is ranked **#12** among public universities in the United States. It is housed within the Department of Materials Science and Engineering and offers students an opportunity to work on research teams related to radiation applications, extreme environments testing and nuclear fuel cycles.

REQUIRED DOCUMENTS

- **Cover Letter** (Summary and introduction related to hiring emphasis areas)
- **Curriculum Vitae**
- **Research Program Vision Statement**
- **Teaching Statement**
- **Diversity Statement**
- **Contact Info** for at least three references

We're looking for: Assistant Professor

**Artificial Intelligence (AI) applied to
all areas of Nuclear Engineering**

areas of interest include:

- radiochemistry
- plasma physics and fusion
- advanced reactor concepts
- reactor physics
- thermal hydraulics
- nuclear materials
- radiation detection

To apply, follow the QR code
or go to facultyjobs.hr.ufl.edu

Need more info?
nekiajones@mse.ufl.edu



MSE.UFL.EDU

[@UFMSE](https://twitter.com/UFMSE)

[MSE.UFL](https://www.facebook.com/MSE.UFL)

