Agenda Orientation MS in Artificial Intelligence Systems

Tuesday, August 19, 2025, 1:00PM - 5:00PM

Location: Malachowsky Hall Room 7200

1. Registration

1:00 PM - 1:15 PM: Registration/Sign-in Sheet

Refreshments are available

2. Welcome & Program Overview

1:15 PM - 1:25 PM: Welcome to the Department and the Program

Presented by: Idalis Villanueva, EEd Department Chair

Catia Silva, Program Director

- Welcome to the Engineering Education (EEd) Department by the Chair.
- o The MS in Artificial Intelligence Systems degree program is housed in EEd.

1:25 PM – 1:55 PM: Program Overview

Presented by: Catia Silva, Program Director

- Overview of the Program Goals and Objectives.
- Skills and Outcomes of program, career outcomes and resources.
- Curriculum: Core Courses, Electives, and Specializations.
- o Overview of Academic Requirements, including Grading Policies.
- Research or Internship Opportunities.

1:55 PM - 2:15 PM: Academic Support Services, Policies and Procedures

Presented by: Lisa Hibbs, Graduate Academic Advisor

- Overview of Academic Advising.
- Explanation of Registration Process.
- Transfer credits, petitions, internship registration, and other relevant information.

3. Extracurriculars & Student Leadership: Student Clubs

2:15 PM - 2:23 PM: EEd Graduate Student Council (GSC)

Presented by: Gadhaun Aslam, President of EEd GSC

2:23 PM - 2:31 PM: Data Science and Informatics (DSI) Club

Presented by: Matheus Maldaner, President of DSI

2:31 PM - 2:39 PM: GatorAl Club

Presented by: **Analise Stuart**, Vice President of GatorAl Club **Alvin Wong**, Education Lead at GatorAl Club

2:39 PM - 2:47 PM: Al² Center Student Club

Presented by: **Avery Teman**, President of Al² Center Student Club **Amber Hatch**, Director of Graduate Affairs at Al² Center Student Club

2:47 PM – 2:55 PM: UF IEEE Signal Processing Society (SPS)

Presented by: Raul Valle, President of UF IEEE SPS

2:55 PM – 3:03 PM: UF Association for Computing Machinery (ACM) Presented by: Norman Bukingolts, President of UF ACM, 2024-2025

3:03 PM - 3:15 PM: Q&A Panel

4. Building Your Future: Research, Innovation & Careers

3:15 PM - 3:35 PM: Research

Presented by: Curtis Taylor, Associate Chair for Research in EEd

- o What is graduate research?
- o Best practices for working with faculty and your research peers.

3:35 PM - 3:55 PM: Student Innovation

Presented by: Erik Sander, Director of Engineering Innovation Institute

 Hands-on programs like Spark Studio teach students to turn ideas into market-ready innovations.

3:55 PM – 4:15 PM: Career Connections Center (C3)

Presented by: **Crystal Burton**, Assistant Director – Science, Technology, Engineering, Arts, and Mathematics

Opportunities and resources available with the Career Connections Center.

4:15 PM – 4:35 PM: Graduate Recruiting Services

Presented by: **Mike Nazareth**, Director of Graduate Recruiting **Krista Smith**, Assistant Director of Graduate Recruiting

Assisting with future graduate student recruiting.

5. Wrap-Up

4:35 PM - 4:50 PM: Open Floor for Questions from Students

Presented by: Catia Silva, Program Director

Clarification on program structure, policies, or resources.

4:50 PM - 5:00 PM: Final Words from Program Director

Presented by: Catia Silva, Program Director

o Reminder of upcoming dates and deadlines.