

UF

UF
JACKSONVILLE

ACADEMIC/ PROGRAMMATIC THEMES

THE FOLLOWING THEMES EXTEND ACROSS PROGRAMMING:

- **Artificial Intelligence and machine learning**
- **Precision medicine and smart manufacturing**
- **Data analytics and security**
- **Application/translation of emerging innovations across fields**

ORGANIZATIONAL THEMES

UF JACKSONVILLE WILL FEATURE:

- **Close industry collaboration** for curriculum design and work-study/internships
- **Interdisciplinary offerings** including potential joint degrees
- **Use of tech-enabled modalities** and simulated/distance education and training
- **“Clinical” component** not just for health fields but for business, engineering, law, and others
- **Rotational components** between Gainesville and Jacksonville
- **Flexibility in calendar** (8 week segments in addition to semester courses)

UF JACKSONVILLE

BUSINESS

Professional MBA

Professional MBA with AI analytics concentration for Jacksonville working professionals

Masters of Science in Management – AI Concentration

Specialized MS focused on the implementation of AI technologies to business processes

DESIGN, CONSTRUCTION AND PLANNING

Masters in Architecture

Existing program in downtown Jacksonville for working professionals and those who hold a four-year pre-professional degree in architecture

ENGINEERING

Masters in Engineering Management, Data Analytics

Designed to educate working professionals on use of data in business and engineering decision-making

Masters in Computer Science

Core programming with additional coursework in cybersecurity and technical AI skills

LAW

Masters in Study of Law

Program for non-lawyers engaged in financial and tax compliance with additional concentrations to be added

UF JACKSONVILLE

HEALTH SCIENCES

Masters in Health Administration for Executives

Flexible program designed for working health professionals

Will have fewer requirements and more electives grouped into concentrations tailored to student demand

Physician Assistant Program

Expanded program to respond to the critical need for increased access to high-quality healthcare education and training in Northeast Florida

Masters in AI Biomedical and Health Sciences

New degree and first program of its kind in the SUS to prepare the healthcare workforce to develop and implement AI technologies

Designed to help healthcare organizations navigate the intersection of AI, translational biomedical sciences, and clinical practice

Genetic Counseling Training Program

New program that trains healthcare providers in the evolving field of genomic medicine to guide and support physicians and patients seeking more information on inherited diseases

FUTURE PROGRAMMING

Rotational Programming

Permanent campus will include student housing, which will allow us to introduce rotations from Gainesville to Jacksonville

Semester-in-residence for professional schools

Combination degree programs to allow undergraduates to spend fourth or fifth year in Gainesville

Interdisciplinary Degrees

Colleges are in discussions to offer joint degrees in related fields

Continuing professional education could be applied to programs in multiple fields

PEARL STREET SITE



JEA Headquarters Building

FSCJ / LAURA STREET SITE

FAIRGROUNDS/STADIUM SITE

PRIME OSBORN CONVENTION CENTER SITE

5TH FLOOR (SOUTH HALF)



PEARL STREET SPACE TYPES & LAYOUT

- Classroom
- Collaborative
- Office
- Storage
- Common Areas