

**Take the
next big step
in your career journey.**



Enrollment Start Dates : September | January | May
Fully Online (Global Access) | Full-Time | Part-Time
Admissions - Apply Anytime

Doctorate of Computer Science (DCS) - Artificial Intelligence (AI)

Fully Online & Flexible Learning

Industry-Aligned Specializations

Global Business Curriculum

Real-World Capstone Project

Collaborative & Interdisciplinary Approach

Career-Ready Skills in Leadership, Technology, & Analytics

The Doctor of Computer Science (DCS) - Artificial Intelligence (AI) at Florida Coastal University is a terminal, research driven program designed to develop technology leaders, innovators, and scholars capable of advancing the frontiers of computing. It blends rigorous research with applied innovation to prepare professionals for the complex, evolving demands of the digital age.

Focused on advanced computing architectures, artificial intelligence, data science, cybersecurity, and emerging technologies, the DCS program equips candidates to create innovative solutions, lead high impact research initiatives, and influence the future of technology strategy. Graduates are prepared to excel in senior leadership, academic, and research intensive roles with confidence and integrity.



Program Overview

The Doctorate of Computer Science (DCS) - Artificial Intelligence at Florida Coastal University is a 60 - credit, fully online terminal, research driven program designed to develop AI researchers, senior executives, and innovators who integrate advanced AI research with high impact real world applications. It blends rigorous academic research with applied problem-solving to prepare professionals for today's AI driven business and societal transformations.

Focused on deep learning, neural networks, reinforcement learning, and human centered AI, the DCS - AI program equips candidates to develop new models, influence AI policy, and lead global initiatives in automation and intelligent systems. Graduates are prepared to take on top leadership, consulting, academic, and research roles with confidence and integrity.

The program includes:

- 30 credit hours of Core Courses
- 18 credit hours of Artificial Intelligence Specialization Courses
- 12 credit hours of Dissertation Research

Why choose this program?

- Focused on advanced computing, research, and innovation across AI, data science, cybersecurity, and IoT
- Combines doctoral level research with real world applications to solve complex technology challenges
- Includes doctoral research seminars, residencies, and a dissertation addressing high impact computing problems
- Prepares you for leadership roles in research labs, technology organizations, and academia
- Builds analytical, problem solving, and research capabilities tailored to next generation computing and innovation



**Florida
Higher
Education**

**Creating
Opportunities
within State**





Why Florida Coastal University?

- **Approved:** Provisionally licensed by the Commission for Independent Education (CIE), Florida
- **Affordable Tuition:** Designed for ambitious professionals
- **Work-Life-Academic Balance:** Learn at your own pace from anywhere in the world
- **Job-Aligned Curriculum:** Built for practical impact and career transformation
- **Global Network Access:** Connect with peers and faculty across industries.

Career Pathways

Graduates of the DCS - Artificial Intelligence program are equipped with advanced research expertise and AI leadership capabilities that open doors to senior roles across AI research labs, tech firms, robotics companies, and academia. Depending on their career goals, Career paths for graduates with a DCS - Artificial Intelligence degree can include:

- AI Research Scientist / AI Systems Architect
- Chief AI Officer / VP of AI Strategy
- Business School Faculty or Academic Researcher in AI
- Corporate AI Ethics and Policy Advisor
- Director of Machine Learning, Robotics, or Cognitive Computing



**Florida
Higher
Education**

**Creating
Opportunities
within State**





Curriculum Structure

- 30 credit hours of Core Courses
- 18 credit hours of DCS - AI Courses
- 12 credit hours of Dissertation Research

Dissertation Experience

The heart of the DCS program is the dissertation, where students:

- Identify a real world AI problem
- Conduct advanced AI focused research
- Propose innovative AI models and solutions
- Defend their findings before a dissertation committee

Email us at

admission@floridacoastaluniversity.com



**Florida
Higher
Education**

**Creating
Opportunities
within State**

