Artificial Intelligence Technology

The Artificial Intelligence (AI) curriculum prepared graduates for employment in a variety of high demand careers, including AI engineer, AI researcher, AI consultant, AI architect, conversational AI specialist, AI automation engineer, AI software engineer, Data Analyst, entry-level Data Scientist, and Machine Learning specialists.

Course work includes the development of a student's ability to create and develop Artificial Intelligence programs, develop Generative AI/Chatbots, and program for Machine Learning to integrate with Data Analytics and Data Science. Students will also be introduced to Computer Ethics, Deep Learning, and System Design and Analysis.

Graduates should qualify for employment in entry-level positions with businesses, educational systems, and governmental agencies that rely on Artificial Intelligence systems to perform daily operations around Data Analysis, Financial Analysis, Data Science, Generative AI Functions, and manage information. The AI curriculum also incorporates the competencies of many industry-recognized certifications.

For specific information about potential positions and wages in Artificial Intelligence employment, visit the Central Piedmont Career Coach website.