AI DATA SPECIALIST

Overview

Al Data Specialist Associate of Applied Science Degree

Program Code: 10-156-4

For more information: wctc.edu/ai-spec (https://www.wctc.edu/academics/programs/ai-data-specialist/)

Develop the data and programming skills necessary to acquire, analyze and prepare data for use in machine learning algorithms. Create models for predictive analytics, image recognition/computer vision and natural language processing, evaluate results and implement the models in a production environment. Navigate ethical concerns as they relate to Al.

The minimum required course grades and program grade point average (GPA) for students under this catalog are:

Core Courses = C General Studies Courses = C Program GPA = 2.0

Learning Outcomes

Program Outcomes

- 1. Communicate with stakeholders.
- 2. Acquire data from a variety of common data sources.
- 3. Transform data to meet business and technical needs.
- 4. Evaluate machine learning models.
- 5. Implement AI solutions.
- 6. Examine the various applications of AI in industry.
- 7. Navigate the ethical implications of various types of AI solutions.

Critical Life Skills

To help our students prepare for success in a workplace and society that is **increasingly global, multicultural and collaborative**, we provide curricular and co-curricular opportunities to develop critical life skills. WCTC is committed to teaching all students the following skills:

- Communication: Demonstrate appropriate communication.
- Critical Thinking/Problem Solving: Demonstrate critical thinking skills to analyze situations and solve problems.
- · Relationships: Demonstrate effective interpersonal skills.
- Self-management: Demonstrate responsible and respectful behavior.

Required Courses

Listed below are the required courses for the program. To view the recommended sequence for taking courses click on the plan of study tab(s) above. Work with your Academic Advisor to design a program plan!

View your **Program Matrix** to find out when each course will be offered (term and time of day).

Code	Title	Credits
Core Courses:		
107-137	Internship - IT	1
150-190	Network Fundamentals	2
152-101	Python Programming	1

156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al 156-115 Computer Vision 156-116 Natural Language Processing 156-117 Big Data Engineering 156-118 Al Capstone 664-150 Industrial Data Acquisition 664-158 Operational Tech Applications 605-133 Intro to Operational Tech 890-108 Employment Success General Studies: 801-136 English Composition 1 Approved Substitute: 801-223 801-197 Technical Reporting Approved Substitute: 801-243 804-133 Math & Logic Approved Substitute: 804-118 OR 804-116 OR 804-195 OR 804-198 804-189 Introductory Statistics 809-143 Microeconomics Approved Substitutes: 809-195 OR 809-287 809-198 Intro to Psychology Approved Substitute: 809-199
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al 156-115 Computer Vision 156-116 Natural Language Processing 156-117 Big Data Engineering 156-118 Al Capstone 664-150 Industrial Data Acquisition 664-158 Operational Tech Applications 605-133 Intro to Operational Tech 890-108 Employment Success General Studies: 801-136 English Composition 1 Approved Substitute: 801-223 801-197 Technical Reporting Approved Substitute: 801-243 804-133 Math & Logic Approved Substitute: 804-118 OR 804-116 OR 804-195 OR 804-198 804-189 Introductory Statistics 809-143 Microeconomics Approved Substitutes: 809-195 OR 809-287 809-198 Intro to Psychology
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of AI 156-115 Computer Vision 156-116 Natural Language Processing 156-117 Big Data Engineering 156-118 AI Capstone 664-150 Industrial Data Acquisition 664-158 Operational Tech Applications 605-133 Intro to Operational Tech 890-108 Employment Success General Studies: 801-136 English Composition 1 Approved Substitute: 801-223 801-197 Technical Reporting Approved Substitute: 801-243 804-133 Math & Logic Approved Substitute: 804-118 OR 804-116 OR 804-195 OR 804-198 804-189 Introductory Statistics 809-143 Microeconomics
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al 156-115 Computer Vision 156-116 Natural Language Processing 156-117 Big Data Engineering 156-118 Al Capstone 664-150 Industrial Data Acquisition 664-158 Operational Tech Applications 605-133 Intro to Operational Tech 890-108 Employment Success General Studies: 801-136 English Composition 1 Approved Substitute: 801-223 801-197 Technical Reporting Approved Substitute: 801-243 804-133 Math & Logic Approved Substitute: 804-118 OR 804-116 OR 804-195 OR 804-198 804-189 Introductory Statistics
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al 156-115 Computer Vision 156-116 Natural Language Processing 156-117 Big Data Engineering 156-118 Al Capstone 664-150 Industrial Data Acquisition 664-158 Operational Tech Applications 605-133 Intro to Operational Tech 890-108 Employment Success General Studies: 801-136 English Composition 1 Approved Substitute: 801-223 801-197 Technical Reporting Approved Substitute: 801-243 804-133 Math & Logic Approved Substitute: 804-118 OR 804-116 OR 804-195 OR 804-198
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al 156-115 Computer Vision 156-116 Natural Language Processing 156-117 Big Data Engineering 156-118 Al Capstone 664-150 Industrial Data Acquisition 664-158 Operational Tech Applications 605-133 Intro to Operational Tech 890-108 Employment Success General Studies: 801-136 English Composition 1 Approved Substitute: 801-223 801-197 Technical Reporting Approved Substitute: 801-243 804-133 Math & Logic Approved Substitute: 804-118 OR 804-116 OR 804-195 OR
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al 156-115 Computer Vision 156-116 Natural Language Processing 156-117 Big Data Engineering 156-118 Al Capstone 664-150 Industrial Data Acquisition 664-158 Operational Tech Applications 605-133 Intro to Operational Tech 890-108 Employment Success General Studies: 801-136 English Composition 1 Approved Substitute: 801-223 801-197 Technical Reporting Approved Substitute: 801-243
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al 156-115 Computer Vision 156-116 Natural Language Processing 156-117 Big Data Engineering 156-118 Al Capstone 664-150 Industrial Data Acquisition 664-158 Operational Tech Applications 605-133 Intro to Operational Tech 890-108 Employment Success General Studies: 801-136 English Composition 1 Approved Substitute: 801-223 801-197 Technical Reporting
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al 156-115 Computer Vision 156-116 Natural Language Processing 156-117 Big Data Engineering 156-118 Al Capstone 664-150 Industrial Data Acquisition 664-158 Operational Tech Applications 605-133 Intro to Operational Tech 890-108 Employment Success General Studies: 801-136 English Composition 1 Approved Substitute: 801-223
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al 156-115 Computer Vision 156-116 Natural Language Processing 156-117 Big Data Engineering 156-118 Al Capstone 664-150 Industrial Data Acquisition 664-158 Operational Tech Applications 605-133 Intro to Operational Tech 890-108 Employment Success General Studies: 801-136 English Composition 1
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al 156-115 Computer Vision 156-116 Natural Language Processing 156-117 Big Data Engineering 156-118 Al Capstone 164-150 Industrial Data Acquisition 1664-158 Operational Tech Applications 1605-133 Intro to Operational Tech 1890-108 Employment Success General Studies:
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al 156-115 Computer Vision 156-116 Natural Language Processing 156-117 Big Data Engineering 156-118 Al Capstone 664-150 Industrial Data Acquisition 664-158 Operational Tech Applications 605-133 Intro to Operational Tech 890-108 Employment Success
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al 156-115 Computer Vision 156-116 Natural Language Processing 156-117 Big Data Engineering 156-118 Al Capstone 664-150 Industrial Data Acquisition 664-158 Operational Tech Applications 605-133 Intro to Operational Tech
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al 156-115 Computer Vision 156-116 Natural Language Processing 156-117 Big Data Engineering 156-118 Al Capstone 156-150 Industrial Data Acquisition 156-158 Operational Tech Applications
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al 156-115 Computer Vision 156-116 Natural Language Processing 156-117 Big Data Engineering 156-118 Al Capstone 664-150 Industrial Data Acquisition
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al 156-115 Computer Vision 156-116 Natural Language Processing 156-117 Big Data Engineering 156-118 Al Capstone
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al 156-115 Computer Vision 156-116 Natural Language Processing 156-117 Big Data Engineering
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al 156-115 Computer Vision 156-116 Natural Language Processing
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al 156-115 Computer Vision
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation 156-114 Business Applications of Al
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics 156-113 Python Data Manipulation
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics 156-112 Predictive Analytics
156-110 Data Visualization & Reporting 156-111 Intro to Data Analytics
156-110 Data Visualization & Reporting
156-109 Intro to SQL
156-108 Intro to Databases & Reporting
156-102 Advanced SQL 156-107 Data Modeling

Full-Time, Fall Start Plan

First Year

Fall Term 1		Credits
156-108	Intro to Databases & Reporting	1
605-133	Intro to Operational Tech	2
804-133	Math & Logic	3
	Credits	6
Fall Term 2		
156-109	Intro to SQL	2
156-114	Business Applications of Al	3
156-107	Data Modeling	2
	Credits	7
Spring Term 1		
156-102	Advanced SQL This course runs 16 weeks.	3
156-110	Data Visualization & Reporting	2
152-101	Python Programming	1
801-136	English Composition 1	3
	Credits	9
Spring Term 2		
150-190	Network Fundamentals	2

156-113	Python Data Manipulation	2
	Credits	4
Summer Term		
804-189	Introductory Statistics	3
809-198	Intro to Psychology	3
	Credits	6
Second Year		
Fall Term 1		
156-111	Intro to Data Analytics	2
664-158	Operational Tech Applications	2
801-197	Technical Reporting	3
	Credits	7
Fall Term 2		
156-112	Predictive Analytics	2
156-115	Computer Vision	2
664-150	Industrial Data Acquisition	3
	Credits	7
Winter Interim		
890-108	Employment Success	1
	Credits	1
Spring Term 1		
156-117	Big Data Engineering	3
156-118	Al Capstone This course runs 16 weeks.	4
809-143	Microeconomics	3
	Credits	10
Spring Term 2		
156-116	Natural Language Processing	2
	Credits	2
Summer Term		
107-137	Internship - IT	1
	Credits	1
	Total Credits	60