Information Technology Career Cluster Foundations of Artificial Intelligence Course Number 11.44300

Course Description:

Artificial Intelligence is an area of study that deals with the simulation of intelligent behavior in computers. Artificial Intelligence sits at the intersection and synergy of critical components from a variety of fields including programming, data science, mathematical reasoning, creative problem solving, ethics, and applied experiences. Careers that require Artificial Intelligence skills (machine learning, data science, programming, etc.) are on the rise and many careers that have existed for years, like Data Analyst or Software Developer, are shifting and growing in industries designing Artificial Intelligence solutions. Foundations of Artificial Intelligence is the introductory course to the Artificial Intelligence pathway, which prepares students to better understand common Artificial Intelligence applications and to apply their knowledge to solve real-world problems using advanced technologies. This introductory course explores the foundations of Artificial Intelligence in society and the workplace, including programming, data science, mathematical reasoning, creative problem solving, ethical reasoning, and real-world applications of Artificial Intelligence. Students will learn the foundational skills to understand how to both interact and develop Artificial Intelligence solutions in a variety of settings.

Course Standard 1

IT-FAI-1

The following standard is included in all CTAE courses adopted for the Career Cluster/Pathways. Teachers should incorporate the elements of this standard into lesson plans during the course. The topics listed for each element of the standard may be addressed in differentiated instruction matching the content of each course. These elements may also be addressed with specific lessons from a variety of resources. This content is not to be treated as a unit or separate body of knowledge but rather integrated into class activities as applications of the concept.

Standard: Demonstrate employability skills required by business and industry.

The following elements should be integrated throughout the content of this course.

1.1 Communicate effectively through writing, speaking, listening, reading, and interpersonal abilities.

Person-to-Person	Telephone and	Cell Phone and	Communicating At	Listening
Etiquette	Email Etiquette	Internet Etiquette	Work	
Interacting with	Telephone	Using Blogs	Improving	Reasons, Benefits,
Your Boss	Conversations		Communication Skills	and Barriers
Interacting with	Barriers to Phone	Using Social Media	Effective Oral	Listening Strategies
Subordinates	conversations		Communication	
Interacting with	Making and		Effective Written	Ways We Filter
Co-workers	Returning Calls		Communication	What We Hear
Interacting with	Making Cold Calls		Effective Nonverbal	Developing a
Suppliers			Skills	Listening Attitude
	Handling Conference		Effective Word Use	Show You Are
	Calls			Listening
	Handling Unsolicited		Giving and Receiving	Asking Questions
	Calls		Feedback	
				Obtaining Feedback
				Getting Others to
				Listen

Nonverbal Communication	Written Communication	Speaking	Applications and Effective Résumés
Communicating Nonverbally	Writing Documents	Using Language Carefully	Completing a Job Application

Reading Body Language and	Constructive	One-on-One Conversations	Writing a Cover Letter
mixed Messages	Criticism in Writing		
Matching Verbal and		Small Group	Things to Include in a Résumé
Nonverbal communication		Communication	
Improving Nonverbal		Large Group	Selling Yourself in a Résumé
Indicators		Communication	
Nonverbal Feedback		Making Speeches	Terms to Use in a Résumé
Showing Confidence		Involving the Audience	Describing Your Job Strengths
Nonverbally			
Showing Assertiveness		Answering Questions	Organizing Your Résumé
		Visual and Media Aids	Writing an Electronic Résumé
		Errors in Presentation	Dressing Up Your Résumé

1.2 Demonstrate creativity by asking challenging questions and applying innovative procedures and methods.

Teamwork and Problem Solving	Meeting Etiquette	
Thinking Creatively	Preparation and Participation in Meetings	
Taking Risks	Conducting Two-Person or Large Group Meetings	
Building Team Communication	Inviting and Introducing Speakers	
	Facilitating Discussions and Closing	
	Preparing Visual Aids	
	Virtual Meetings	

1.3 Exhibit critical thinking and problem-solving skills to locate, analyze and apply information in career planning and employment situations.

Problem	Customer Service	The Application Process	Interviewing Skills	Finding the
Solving	Customer service	The Application 110ccss	interviewing states	Right Job
Transferable Job	Gaining Trust and	Providing Information,	Preparing for an	Locating Jobs and
Skills	Interacting with	Accuracy and Double	Interview	Networking
	Customers	Checking		
Becoming a	Learning and Giving	Online Application	Questions to Ask in	Job Shopping
Problem Solver	Customers What	Process	an Interview	Online
	They Want			
Identifying a	Keeping Customers	Following Up After	Things to Include in	Job Search
Problem	Coming Back	Submitting an Application	a Career Portfolio	Websites
Becoming a	Seeing the	Effective Résumés:	Traits Employers are	Participation in
Critical Thinker	Customer's Point		Seeking	Job Fairs
Managing	Selling Yourself and	Matching Your Talents to	Considerations	Searching the
	the Company	a Job	Before Taking a Job	Classified Ads
	Handling Customer	When a Résumé Should be		Using
	Complaints	Used		Employment
				Agencies
	Strategies for			Landing an
	Customer Service			Internship
				Staying Motivated
				to Search

1.4 Model work readiness traits required for success in the workplace including integrity, honesty, accountability, punctuality, time management, and respect for diversity.

Workplace Ethics	Personal	Employer	Business Etiquette	Communicating at
	Characteristics	Expectations		Work
Demonstrating Good	Demonstrating a	Behaviors	Language and	Handling Anger
Work Ethic	Good Attitude	Employers Expect	Behavior	
Behaving	Gaining and	Objectionable	Keeping Information	Dealing with
Appropriately	Showing Respect	Behaviors	Confidential	Difficult Coworkers

Maintaining Honesty	Demonstrating	Establishing	Avoiding Gossip	Dealing with a
	Responsibility	Credibility		Difficult Boss
Playing Fair	Showing	Demonstrating	Appropriate Work	Dealing with
	Dependability	Your Skills	Email	Difficult Customers
Using Ethical	Being Courteous	Building Work	Cell Phone Etiquette	Dealing with
Language		Relationships		Conflict
Showing	Gaining Coworkers'		Appropriate Work	
Responsibility	Trust		Texting	
Reducing Harassment	Persevering		Understanding	
			Copyright	
Respecting Diversity	Handling Criticism		Social Networking	
Making Truthfulness a	Showing			
Habit	Professionalism			
Leaving a Job				
Ethically				

1.5 Apply the appropriate skill sets to be productive in a changing, technological, diverse workplace to be able to work independently and apply teamwork skills.

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Expected Work Traits	Teamwork	Time Management			
Demonstrating Responsibility	Teamwork Skills	Managing Time			
Dealing with Information Overload	Reasons Companies Use Teams	Putting First Things First			
Transferable Job Skills	Decisions Teams Make	Juggling Many Priorities			
Managing Change	Team Responsibilities	Overcoming Procrastination			
Adopting a New Technology	Problems That Affect Teams	Organizing Workspace and Tasks			
	Expressing Yourself on a Team	Staying Organized			
	Giving and Receiving Constructive	Finding More Time			
	Criticism	·			
		Managing Projects			
		Prioritizing Personal and Work Life			

1.6 Present a professional image through appearance, behavior, and language.

On-the-Job Etiquette	Person-to-Person Etiquette	Communication Etiquette	Presenting Yourself
Using Professional	Meeting Business	Creating a Good Impression	Looking Professional
Manners	Acquaintances		
Introducing People	Meeting People for the First	Keeping Phone Calls	Dressing for Success
	Time	Professional	
Appropriate Dress	Showing Politeness	Proper Use of Work Email	Showing a Professional
			Attitude
Business Meal Functions		Proper Use of Cell Phone	Using Good Posture
Behavior at Work		Proper Use in Texting	Presenting Yourself to
Parties			Associates
Behavior at Conventions			Accepting Criticism
International Etiquette			Demonstrating Leadership
Cross-Cultural Etiquette		_	
Working in a Cubicle			

Support of CTAE Foundation Course Standards and Georgia Standards of Excellence L9-10RST 1-10 and L9-10WHST 1-10:

Georgia Standards of Excellence ELA/Literacy standards have been written specifically for technical subjects and have been adopted as part of the official standards for all CTAE courses.

Course Standard 2

IT-FAI-2

Identify and describe the history and evolution of artificial intelligence.

- 2.1 Define artificial intelligence and reflect on its current state.
- 2.2 Describe the history and evolution of artificial intelligence over time.
- 2.3 Identify important early examples of Artificial Intelligence and contributors to Artificial Intelligence development.
- 2.4 Describe how Artificial Intelligence could be used to solve problems, including historical, current, and future problems.

Course Standard 3

IT-FAI-3

Identify and describe the most current applications of artificial intelligence.

- 3.1 Identify and describe current examples of Artificial Intelligence applications in everyday life (e.g., gaming, social media, virtual assistants, email, online shopping, travel, art, smartphones, etc.).
- 3.2 Identify and describe Artificial Intelligence technologies students interact with frequently and determine what problems and/or needs the Artificial Intelligence is intended to solve.
- 3.3 Discuss how Artificial Intelligence is and could be used to enhance areas of student interest, real-world problems, business needs, and the future of work.
- 3.4 Identify and analyze how Artificial Intelligence is impacting art and other creative fields.
- 3.5 Define critical and contemporary areas of Artificial Intelligence (e.g., machine learning, natural language processing, computer vision).
- 3.6 Investigate how machines can be trained to recognize data and distinguish between two different classes by using a web tool that trains a machine learning model without coding (e.g., Google Teachable Machine, Weka).

Course Standard 4

IT-FAI-4

Design, develop, test, and debug computer programs using elements of artificial intelligence.

- 4.1 Define, explain, and apply the building blocks of algorithms: sequencing, selection, iteration.
- 4.2 Modify and create an algorithm to solve a problem.
- 4.3 Evaluate algorithms analytically and empirically.
- 4.4 Use an algorithm to create a program.
- Define, explain, and apply the ideas of decomposition, abstraction, data types (integer, string, Boolean, list/array), branches (if, then, else), iteration (for loop, while loop), event driven.
- 4.6 Define different programming paradigms (e.g., functional, object-oriented, procedural, logic).
- 4.7 Describe the principles of object-oriented programming.
- 4.8 Create a program that implements loops and conditionals.
- 4.9 Create a program that accepts user and sensor input to make a decision.
- 4.10 Create a program that collects and organizes different data types.
- 4.11 Define and implement comments in code to document the program.
- 4.12 Trace code and debug problems in programs.
- 4.13 Define UX (user experience) and explain why it must be considered when programming.

Course Standard 5

IT-FAI-5: Describe different types of data and how they are used in artificial intelligence.

- 5.1 Identify the different kinds of data we collect and share as Internet users (e.g., images, videos, texts, purchasing information, site history, etc.).
- 5.2 Define the most basic types of data that computers use (e.g., numeric, text, dates, graphics, sound).
- 5.3 Distinguish between data and information (e.g., data requires context to be information).
- 5.4 Describe and construct a simple model of the data processing cycle (input-processing-output).
- 5.5 Summarize how computers store data using bits (binary digits).

- 5.6 Define Big Data and describe how it is used in Artificial Intelligence.
- 5.7 Describe how Artificial Intelligence uses data to make predictions or decisions.
- 5.8 Define logic and summarize its use in programming, including Artificial Intelligence.

Course Standard 6

IT-FAI-6

Collect, organize, and analyze data using spreadsheet tools.

- 6.1 Select and organize different types of data using spreadsheet tools.
- 6.2 Define and implement basic preset spreadsheet function to organize and manipulate data.
- 6.3 Create tables and graphs to represent data visually using spreadsheets.
- 6.4 Analyze data to construct informed summaries, decisions, or predictions related to the data.

Course Standard 7

IT-FAI-7

Describe and research the social and ethical impacts of artificial intelligence.

- 7.1 Define bias, perception, privacy, and accuracy in the context of Artificial Intelligence.
- 7.2 Explore potential examples of bias using a web tool that trains a machine learning model without coding (e.g., Google Teachable Machine, Weka).
- 7.3 Describe and critique how ethics and philosophy explicitly and implicitly play a role in Artificial Intelligence applications.
- 7.4 Define and compare ethical and legal implications of Artificial Intelligence.
- 7.5 Identify and describe ethical and societal Artificial Intelligence issues in a variety of settings (e.g., public safety, financial implications, social media marketing, government uses, different cultures and countries).
- 7.6 Research the purpose of Artificial Intelligence for Good Foundation and other similar organizations (e.g., The Center for Human Compatible Artificial Intelligence, The Future of Life Institute) and describe their role in Artificial Intelligence development.

Course Standard 8

IT-FAI-8

Use a creative problem-solving process to collaboratively solve problems relevant to artificial intelligence.

- 8.1 Define, describe, and demonstrate productive collaboration, problem-solving, and leadership skills.
- 8.2 Analyze the value of diversity in backgrounds and perspectives in collaboration and problemsolving.
- 8.3 Apply computational thinking skills to find alternative or creative solutions to problems.
- 8.4 Define the purpose of the Design Thinking Process and describe its steps (e.g., empathize, define, ideate, prototype, test).
- 8.5 Apply the Design Thinking Process to collaboratively solve real-world problems.

Course Standard 9

IT-FAI-9

Examine how related student organizations are integral parts of career and technology education courses through leadership development, school and community service projects and competitive events.

- 9.1 Explain the goals, mission, and objectives of the career-technical student organization (CTSO).
- 9.2 Explore the impact and opportunities a student organization can develop to bring business and education together in a positive working relationship through innovative leadership and career development programs.
- 9.3 Explore the local, state, and national opportunities available to students through participation in related student organization including but not limited to conferences, competitions, community service, philanthropy, and other CTSO activities.

- 9.4 Explain how participation in career and technology education student organizations can promote lifelong responsibility for community service and professional development.
- 9.5 Explore the competitive events related to the content of this course and the required competencies, skills, and knowledge for each related event for individual, team, and chapter competitions.