

Foundations of Artificial Intelligence

Storyboard

Screen	Title	On-Screen Content	Narration / Audio	Visuals / Interactions
1	Welcome	Foundations of Artificial Intelligence CS 600: Artificial Intelligence Foundations Week 1	Welcome to Foundations of Artificial Intelligence. In this lesson, you'll learn what AI is, how it works, and why it plays such an important role in today's technology.	AI-themed background image with animated circuit patterns.
2	What is AI?	Definition of Artificial Intelligence. Examples: Siri, Alexa, Netflix Recommendations, GPS Navigation	Artificial Intelligence is a branch of computer science focused on creating systems capable of performing tasks that normally require human intelligence.	Icons representing voice assistants, streaming services, and navigation apps.
3	Why AI Matters	Analyze Data, Automate Tasks, Support Decisions	AI helps organizations process information faster, automate repetitive work, and make more informed decisions.	Animated infographic showing data flowing into decision outputs.
4	Core Ideas Behind AI	Intelligent Agents, Data & Knowledge, Learning & Adaptation, Reasoning & Decision-Making	Several key concepts form the foundation of AI systems. Understanding these concepts helps explain how AI functions.	Four interactive cards learners can click to reveal descriptions.
5	Intelligent Agents	Observe → Decide → Act	Many AI systems operate as intelligent agents. They	Process diagram showing Observe → Decide → Act cycle.

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			observe their environment, make decisions, and take actions to achieve goals.	
6	Intelligent Agent Examples	Self-Driving Car, Chess Program, Recommendation Engine	Intelligent agents exist in many forms, from autonomous vehicles to recommendation systems.	Scenario images with hover descriptions.
7	Data and Knowledge	Data = Information. Knowledge = Relationships and Rules.	AI relies heavily on data and knowledge. Data provides examples and experiences, while knowledge provides context and relationships.	Split-screen graphic comparing Data and Knowledge.
8	AI Approaches	Rule-Based Systems vs Machine Learning Systems	Some AI systems rely on human-written rules. Others learn patterns from data through machine learning.	Interactive comparison table.
9	Learning and Adaptation	AI Improves Over Time	One of the most powerful aspects of AI is its ability to learn from experience and improve performance.	Animation showing recommendations becoming more accurate over time.
10	Reasoning and Decision-Making	Logic, Probabilities, Comparison of Options	AI systems must evaluate information and choose actions that best achieve their goals.	Decision tree visualization.
11	Types of AI	Narrow AI vs General AI	AI can generally be categorized into two major types.	Two-column comparison layout.

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12	Narrow AI	Task-Specific Intelligence	Narrow AI performs specific tasks such as facial recognition, recommendation systems, and voice assistants.	Examples displayed in rotating carousel.
13	General AI	Human-Like Intelligence Across Domains	General AI would be capable of performing any intellectual task that a human can perform. It remains a future research goal.	Concept illustration of advanced AI.
14	Why These Foundations Matter	Understanding AI, Recognizing Limitations, Responsible Use	Understanding AI helps us use technology more effectively while recognizing both its strengths and limitations.	Animated checklist graphic.
15	Knowledge Check 1	What is an Intelligent Agent?	Learner selects the correct definition.	Multiple-choice interaction with feedback.
16	Knowledge Check 2	Narrow AI vs General AI	Learner identifies differences between the two categories.	Drag-and-drop sorting activity.
17	Knowledge Check 3	Why is Data Important?	Learner explains how data helps AI systems learn and improve.	Multiple-choice question with rationale.
18	Summary	Observe, Learn, Reason, Act	In this lesson, you learned the foundational concepts that power modern AI systems. These concepts prepare you for more	Animated summary infographic.

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19	Closing	Next Lesson Preview	advanced topics such as machine learning and neural networks. Next, we'll explore how machines learn from data and how machine learning drives modern AI applications.	Course roadmap graphic showing upcoming topics.

Developer Notes

- Estimated Seat Time: 10–15 minutes
- Audio: Optional voiceover on each screen
- Interactions: 3 knowledge checks, 2 click-to-reveal activities, 1 drag-and-drop activity
- Accessibility: Include alt text, keyboard navigation, and closed captions
- Assessment: Formative knowledge checks only