

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Vous pouvez nous joindre ici

Email: training.ecs.fr@arrow.com Phone: 01 49 97 50 00

Al+ Cloud™

CODE: DURÉE: PRIX H.T.:

AIC AT-110 40 Hours €495.00

Description

Transform Cloud Computing with Cutting-Edge AI integration

Cloud-Al Fusion: Learn to integrate Al into scalable cloud environments

Advanced Infrastructure: Master CI/CD, cloud AI models, and deployment strategies

Capstone Project: Gain hands-on experience with real-world applications

Future-Ready Skills: Prepares professionals to lead Al-powered cloud innovation

- Leverage Al for Smarter Leadership Decisions: Learn how to harness Al tools to streamline operations, enhance strategic planning, and drive performance.
- Enhance Al Integration Across the Organization: Use Al to accelerate the integration of Al-driven solutions, automating processe.
- Stay Ahead in Al-Driven Innovation: As demand for Al expertise rises, Chief Al Officers with advanced Al knowledge are highly sought after to spearhead Al.
- Boost Strategic Decision-Making with Al Analytics: Master Al models to analyze business data, predict outcomes, and enable more informed, real-time decisions.
- Advance Your Career in Al Leadership: With Al reshaping industries, this certification equips you with the skills needed to lead Al initiatives.

Included: Self-paced course + Official exam + Digital badge

Delivery: Online labs, projects, case studies

Outcome :Industry-recognized credential + hands-on experience

The following tools will be explored in this course:

- TensorFlow
- SHAP (SHapley Additive exPlanations)
- Amazon S3
- AWS SageMaker

What's Included (One-Year Subscription + All Updates):

- High-Quality Videos, E-book (PDF & Audio), and Podcasts
- Al Mentor for Personalized Guidance
- Quizzes, Assessments, and Course Resources
- Online Proctored Exam with One Free Retake
- Comprehensive Exam Study Guide
- Access for Tablet & Phone

Objectifs

- · Al Cloud Infrastructure Management
- · Cloud Automation with AI
- Predictive Cloud Analytics
- · Cloud Security with AI
- Al-Powered Data Management in Cloud

Audience

- Cloud Professionals: Enhance your cloud management skills by integrating AI to optimize cloud performance, improve
 resource utilization.
- Cloud Architects & Engineers: Learn to leverage Al to design scalable cloud infrastructures, automate cloud provisioning, and enhance security.
- IT Infrastructure Managers: Use AI to optimize cloud deployment, automate system management, and improve cloud security and disaster recovery planning.
- Business Leaders: Drive innovation in your organization by adopting AI in cloud technologies to enhance scalability, reduce
 costs, and optimize cloud solutions.
- Students & Fresh Graduates: Gain a competitive edge in the cloud computing field by mastering Al tools and techniques that are revolutionizing cloud infrastructure.

Prérequis

- · A foundational understanding of key concepts in both artificial intelligence and cloud computing.
- Fundamental understanding of computer science concepts like programming, data structures, and algorithms.
- Familiarity with cloud computing platforms like AWS, Azure, or GCP.
- Basic knowledge of mathematics as it important for machine learning, which is a core component of Al+ Cloud™ program.

Programme

Course Overview

Course Introduction

Module 1: Fundamentals of Artificial Intelligence (AI) and Cloud

- 1.1 Introduction to Al and Its Application
- 1.2 Overview of Cloud Computing and Its Benefits
- 1.3 Benefits and Challenges of Al-Cloud Integration

Module 2: Introduction to Artificial Intelligence

- 2.1 Basic Concepts and Principles of AI
- 2.2 Machine Learning and Its Applications
- 2.3 Overview of Common Al Algorithms
- 2.4 Introduction to Python Programming for AI

Module 3: Fundamentals of Cloud Computing

- 3.1 Cloud Service Models
- 3.2 Cloud Deployment Models
- 3.3 Key Cloud Providers and Offerings (AWS, Azure, Google Cloud)

Module 4: Al Services in the Cloud

- 4.1 Integration of Al Services in Cloud Platform
- 4.2 Working with Pre-built Machine Learning Models
- 4.3 Introduction to Cloud-based Al tools

Module 5: Al Model Development in the Cloud

- 5.1 Building and Training Machine Learning Models
- 5.2 Model Optimization and Evaluation
- 5.3 Collaborative Al Development in a Cloud Environment

Module 6: Cloud Infrastructure for AI

- 6.1 Setting Up and Configuring Cloud Resources
- 6.2 Scalability and Performance Considerations
- 6.3 Data Storage and Management in the Cloud

Module 7: Deployment and Integration

- 7.1 Strategies for Deploying Al Models in the Cloud
- 7.2 Integration of AI Solutions with Existing Cloud-Based Applications
- 7.3 API Usage and Considerations

Module 8: Future Trends in Al+ Cloud Integration

- 8.1 Introduction to Future Trends
- 8.2 Al Trends Impacting Cloud Integration

Module 9: Capstone Project

9.1 Applying Al and Cloud Concepts to Solve a Real-world Problem

Optional Module: Al Agents for Cloud Computing

- 1. Understanding Al Agents
- 2. Case Studies
- 3. Hands-On Practice with Al Agents

Course Introduction

Follow on courses

Recommended Certifications:

Al+ Architect™

Test et Certification

Exam Details

• Duration: 90 minutes

• Passing Score: 70% (35/50)

• Format: 50 multiple-choice/multiple-response questions

• Delivery Method: Online via proctored exam platform (flexible scheduling)

Exam Blueprint

Fundamentals of Artificial Intelligence (AI) and Cloud - 5%

- Introduction to Artificial Intelligence 7%
- Fundamentals of Cloud Computing 8%
- Al Services in the Cloud 10%
- Al Model Development in the Cloud- 15%
- Cloud Infrastructure for AI 15%
- Deployment and Integration 15%
- Future Trends in AI + Cloud Integration 20%
- Capstone 5%

Dates de session

Date	Lieu	Time Zone	Langue	Туре	Garanti	PRIX H.T.
01 Jan 0001			English	Self Paced Training		€495.00

Informations Complémentaires

Cette formation est également disponible sous forme de formation sur site. Veuillez nous contacter pour en savoir plus.