

Tertiary Infotech Academy Pte Ltd

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LESSON PLAN

For

AWS Certified Machine Learning Engineer Associate Training

TGS Ref No: TGS-2024049340

Conducted by

Tertiary Infotech Academy Pte Ltd

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Version 1

Document Version Control Record

Version Number	Effective Date of Release	Summary of Included Changes	Author
1	8 July 2026	First AWS AWS MLA-C01 courseware build aligned to all 16 hands-on labs.	Tertiary Infotech Academy Pte Ltd

Course Details

Course Title	AWS Certified Machine Learning Engineer Associate Training
TGS Ref No.	TGS-2024049340
Duration	2 Days (16 training hours)
Training Hours	9:00 AM - 6:00 PM, including lunch and short breaks
Delivery Mode	Instructor-led classroom training with AWS hands-on labs
Learning Platform	AWS Management Console, AWS CloudShell, Amazon SageMaker AI and AWS documentation
Assessment	Knowledge checks, lab evidence and final readiness review
Learner Guide	LG-AWS Certified Machine Learning Engineer Associate Training.docx
Slide Deck	AWS Certified Machine Learning Engineer Associate Training-v1.pptx
Lab Source	labs/ folder, 8 markdown labs

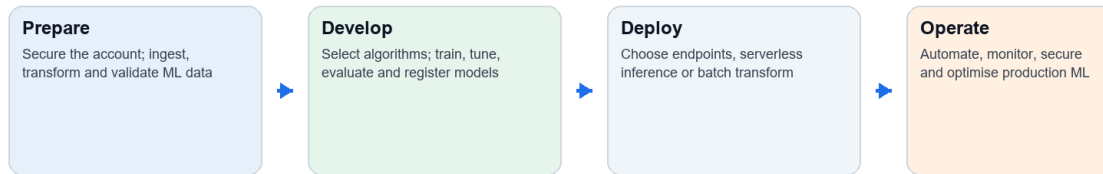
Note: Every lab row references the exact final PPT slide range.

Learning Outcomes

- Prepare, ingest, transform and govern data for machine learning on AWS.
- Select, train, tune, evaluate and register models with SageMaker AI.
- Deploy real-time, serverless and batch inference workloads.
- Build MLOps pipelines and apply monitoring, security and cost controls.

AWS ML Engineering Workflow

AWS Machine Learning Engineering Lab Flow



All diagrams are aligned to the eight AWS hands-on labs and reused across PPT, Learner Guide and Lesson

The labs follow the machine-learning lifecycle from governed data to monitored production inference.

Day 1

Time	Activity / Topic	Slides	Duration
9:00-9:30	Administration, trainer introduction, attendance, objectives and assessment flow	1-13	30 min
9:30-10:45	Lab 1: Account safety, IAM, S3 ML data lake and data formats	21-23	75 min
10:45-11:00	Tea break	-	15 min
11:00-12:30	Lab 2: Data ingestion, transformation, feature engineering and quality	24-26	90 min
12:30-1:00	Review and evidence checkpoint	21-26	30 min
2:00-3:20	Lab 3: Modeling approach, SageMaker algorithms, JumpStart and AI services	27-29	80 min
3:20-3:35	Tea break	-	15 min
3:35-5:20	Lab 4: Training, hyperparameter tuning and Model Registry	30-32	105 min
5:20-6:00	Day 1 recap, validation and cleanup	27-32	40 min

Day 2

Time	Activity / Topic	Slides	Duration
9:00-10:30	Lab 5: Model evaluation, performance metrics and bias analysis	33-35	90 min
10:30-10:45	Tea break	-	15 min
10:45-12:30	Lab 6: Endpoints, inference infrastructure and batch transform	36-38	105 min
12:30-1:00	Deployment decision review	33-38	30 min
2:00-3:30	Lab 7: MLOps pipelines, CI/CD and orchestration	39-41	90 min
3:30-3:45	Tea break	-	15 min
3:45-5:15	Lab 8: Monitoring, security, cost optimization and exam review	42-44	90 min
5:15-6:00	Assessment readiness, learner evidence check and course close	44-45	45 min

Trainer and Learner Actions

Phase	Trainer Action	Learner Action	Resources
Explain	Connect AWS services to the exam domain and demonstrate the target workflow.	Annotate the guide and identify the expected outcome.	PPT, AWS documentation
Practise	Facilitate each numbered step and monitor cost/security guardrails.	Complete every lab step in order and retain evidence.	LG, AWS account, SageMaker AI
Validate	Check expected results, troubleshoot and debrief design choices.	Run validation checks, capture evidence and clean up paid resources.	Lab validation and cleanup sections