Cloud Computing Architecture using Amazon Web Services (AWS)

AWS is a secure cloud services platform that is used in almost 200 countries. With infrastructure services inclusive of computing power, storage options, networking and databases, it offers flexibility, scalability, and reliability useful to building sophisticated applications.

This course will give you an understanding of business and technical tools, and architecting on AWS. It will include practical hands-on experience solving real-world cloud computing problems with AWS. These tools can be useful to managing your business’ IT infrastructure, and give you an understanding of how this cloud platform can help your company meet compliance, governance, and regulatory requirements.

AND...
Prepare for the AWS Solutions Architect - Associate certification exam!

**Topics**
- AWS Cloud
- AWS Platform
- Security and Compliance
- Cloud Financials
- Migrating to the Cloud
- AWS Infrastructure
- AWS Security, Identity, and Access Management
- AWS Databases and Management Tools

**AWS Academy Instructor**
Ricardo Fitipaldi
Security Analyst,
San Diego State University

**COURSE DETAILS:**
Number: CSE-41280
Section ID: 126885
Format: In-class
Location: University City Center, 6256 Greenwich Dr., San Diego
Start Date: 10/10/17
End Date: 12/12/17
Price: $920.00
Credit: 4 units

UC San Diego Extension is an AWS Academy member.

**FOR MORE INFORMATION CONTACT:**
Angeline Yang
Program Manager
Technology
(858) 534-9351
infotech@ucsd.edu

extension.ucsd.edu/technology