ORACLE Academy

Oracle Academy Cloud Program



The **Oracle Academy Cloud Program** provides access to Oracle Cloud to Oracle Academy Institutional members and their students for classroom teaching and learning to prepare students to become tomorrow's technology innovators and leaders.

A simple signup process enables member educators and students access to always free Oracle Autonomous Database, Compute VM, object storage, data egress, and other essential building blocks developers need to create applications on top of Oracle Autonomous Databases.

In addition to always free services, member educators and their students receive US\$300 of free credits for one year to prototype applications, run machine learning models in notebooks, or try software from Oracle Cloud Marketplace.

Supported by Oracle Academy's comprehensive curriculum and hands-on labs, educators and students can teach, build, learn, explore, and develop in the full functionality of Oracle Autonomous Database, Oracle Cloud Infrastructure, Compute VM and other essential building blocks in the classroom.

Always Free

Through the Oracle Academy Cloud Program, Oracle Academy Institutional members have always free access to:



Autonomous Database 2 x Databases 20 GB each



Compute VM 2 x VMs 1 GB Memory each



Storage 100 GB Block 10 GB Object 10 GB Archive



Networking | **Load Balancing** 10 Mbps LB 10 TB Outbound Data Transfer



Monitoring | Notifications 500M Metrics Ingestion 1B Metrics Retrieval 1M Notifications 1K Emails





Features

- Easy signup from the Oracle Academy member site enables Institutional members to request, sign up for, and access the Oracle Cloud console in minutes.
- Educators easily can provision student accounts, and classes are up and running in minutes in a cloud environment without the need to download, install or maintain software or databases.
- Access to Oracle Academy database curriculum is available in multiple languages:
 - Database Foundations
 - Database Design and Programming with SQL
 - Programming with PL/SQL
 - APEX Application Development Foundations
- Teachers and students enjoy always free access to tools including Oracle Application Express (APEX) for low code Web application development, SQL Developer Web for working with Oracle Autonomous Databases, SQL Notebooks for Machine Learning, Oracle REST Data Services for web interfaces, and Oracle Instant Client for the most popular programming languages.
- Quickly start cloud services and learn new technologies including Autonomous Database, Compute VM, Linux, AI/ML, and digital assistants, and develop in SQL, NoSQL, APEX, Java, Node.js, Python, PHP, and Ruby.

In your global classroom, take advantage of Oracle Cloud technology for teaching and learning for your anytime/anywhere students—with a one-time setup, access to the latest cloud services, and with no maintenance, patching or upgrades needed, saving hours of time.

Your Oracle Academy Cloud Program access is always available, in and out of the classroom, using only an Internet browser.

Learn more and sign up at academy.oracle.com/cloud