

Free* Oracle Training:

Learn to Teach Database Design and Programming with SQL

Are you a secondary school or community college educator looking for a way to enhance your computer science curriculum? The Oracle Academy is offering free professional development and curriculum that will enable you to teach your students database design and programming with SQL.

Train to Teach a Semester: Database Design and Programming with SQL

This course engages students to analyze complex business scenarios and create a data model – a conceptual representation of an organization's information. Participants implement their database design by creating a physical database using SQL. Basic SQL syntax and the rules for constructing valid SQL statements are reviewed. This course culminates with a project that challenges students to design, implement, and demonstrate a database solution for a business or organization.

- No previous programming experience is required.
- Highly structured curriculum integrates easily into your computer science program.

Enroll today for "Database Design and Programming with SQL" and be among the first teachers in the world to experience our Database training.

*Oracle Academy training is a Membership benefit. Membership to the Oracle Academy Introduction to Computer Science is <u>free</u>. Visit www.oracle.com/academy to register for an account.

What

- Train to teach Java Fundamentals
- Training format:
 - 5 days In-Class training

When

- Monday, July 28, 2014 to
- Friday, August 1, 2014

Where

- Oracle People Soft Office, Pleasanton Campus
- 5805 Owens Dr. Pleasanton, CA 94588

Cost

- There is no cost for the professional development or the course materials.
- Participant must cover costs of travel and accommodations for the 5-day training event

Enrollment Deadline: July 18, 2014

https://academy.oracle.com/pls/html/f?p=31000:80:

Take the lead in Java learning and teaching!

Contact Academy ww@oracle.com and use subject line:
"Pleasanton DatabaseTraining" for more information.

