Engage Your Students with Oracle Academy Member Benefits

Dear Oracle Academy Members,

Engaged students learn best. But which resources will bring the right experience to your students?

We understand and value your role as an educator and want to equip you with innovative curriculum, training, workshops, and self-study courses that will help empower you to drive better learning outcomes in your classroom. So we’ve created this checklist of Oracle Academy member benefits that can help you plan and implement engaging, hands-on learning experiences.

Everything on this list is available to you now—and it’s all free:

1. **Bring Our Full Course Curriculum to Your Classroom.** Provide your students with foundational knowledge and skills in areas of computer science that are universally in high demand across computing jobs to get them college and career ready.

2. **Parlez-vous français? ¿Hablas español? Our Curriculum is Available in 7 Languages.** Do you teach in a multi-lingual classroom? As an Oracle Academy member, you have the option of using curriculum materials in multiple languages.

   To get started, add the curriculum code for the relevant language(s) to your teacher and student accounts. For help, see “Instructions: Verify Your Curriculum Codes” below.

3. **Check out our new Oracle Application Express – Application Development Foundations course.** The course—available for technical, vocational, and 2- and 4-year college and universities—introduces students to the techniques and tools required to develop database driven web applications, including how to design, develop, and deploy beautiful, responsive, database-driven web applications using Oracle Application Express.

4. **Build Your Business Education Offerings with NetSuite Cloud Solutions.** NetSuite helps you prepare your undergraduate and graduate students for the business world by building the cloud-based software as a service (SaaS) skills that today’s employers seek. Students will gain practical experience in accounting and financial management, business administration, sales management and customer relationship management (CRM), supply chain management (SCM), and eCommerce.

5. **Enhanced Curriculum User Experience for 2017.** The 2017 Oracle Academy curriculum has been released in Oracle Academy’s iLearning workspace to bring you:
   
   - Enhanced look and feel
   - Increased Accessibility
   - New interactive offline curriculum download options

To ensure you have the latest curriculum codes for your teacher and student accounts, follow these steps:

To get started, add the curriculum code for the relevant language(s) to your teacher and student accounts. For help, see “Instructions: Verify Your Curriculum Codes” below.
Verify Your Curriculum Codes

- Log in to Oracle Academy iLearning.
- Click on the Admin button (top right).
- Click on the Users tab (top right).
- Click on your school organization name in the left panel.
- Click on the Users sub-link (right panel) to see your Teacher and Student accounts.
- Verify your curriculum codes for Teacher and Student accounts by clicking on the Edit link for each account (the pencil icons).
- Scroll down to the Configurable Attributes area. Use the fields to match the courses and language that you teach.
- Use the Teacher Code for your Oracle Academy iLearning account.
- Use the Student Code for the students that are taking the courses.

Curriculum codes can be found by clicking the announcement on the Oracle Academy's iLearning home page or accessing iLearning Resources in Section 0 of all courses in iLearning.

6. **Help Your Students Earn Credentials to Prove Their Skills.** Earning the Java Foundations Certified Junior Associate and Oracle Database Foundations Certified Junior Associate credentials arm students with industry-validated evidence of their knowledge of the fundamentals of Java programming and database concepts. Oracle Junior Associate Certifications can be a helpful credential when applying for internships, summer jobs, and first jobs as well as prepare students to progress to Oracle Certified Associate level and Oracle Certified Professional certifications.

   Learn more about Oracle Academy Junior Associate Certifications and take advantage of our Institutional Member discounts.

7. **Encourage Your Community to Get Involved.** Oracle Academy Workshops in a Box create an opportunity for parents, volunteers, computer club sponsors and educators who may not specialize in teaching computer science to get involved and engage students in a fun, no-pressure learning atmosphere. Everything you need to get started can be found all in one place:

   - Getting Started with Java Using Alice (now available in eight languages)
   - Creating Java Programs with Greenfoot (now available in eight languages)
   - Programming the Finch Robot in Greenfoot
   - Programming the Finch Robot in Java
   - Solve It With SQL
   - Get started today. We make it easy.

You Make a Difference.

We appreciate that you are in a unique position to make an impact on your students’ future. We know that every day, you empower them with computational thinking, problem solving, creativity, and computer science knowledge and skills they need to succeed in the modern world. We thank you for your commitment and the passion you bring to your classrooms.

If you have any questions, please do not hesitate to contact us. We look forward to continuing to work with you to bring computer science education to all students, everywhere.

Oracle Academy