



**Global Data Modeling Competition  
2008– 2009  
INSTRUCTOR RULES**

1. Instructors should allow students to build their solution and presentation. This project may be unclear or confusing, but this is part of the process. Creating data models from business needs is difficult. This is a great real world experience for students to include on future resumes and college application essays.
2. Teams must have between 2 and 4 students.
3. Students must **currently** be enrolled in the **Database Design and Programming** course.
4. Submissions must be in MS PowerPoint 2000 (or greater) format, with a **maximum file size of 3 MB and 15 slides.**
5. Instructors should use the rubric in this zip file to identify the best student project. **Rename the file with the name of the school before submitting it.** This will expedite the judging and reporting process.  
For example: **BrunswickTechnologyInstitute.ppt**
6. Instructors may submit one project. Select the best entry and e-mail it to [Data Modeling Project Email Address](#) by **08 January 2009** at midnight PST.

**All entries received after the deadline will not be included.  
All entries not properly named will be disqualified.  
All entries over the recommended file size and slide number will be disqualified**

7. **VERY IMPORTANT:** The finalist teams will be notified in late April 2009. All U.S. finalist schools must complete a W-9 form and return it to the Academy. This form allows Oracle Corporation to pay scholarship monies to the schools. Schools that do not complete a W-9 form will be disqualified from the competition. The Academy team will support the schools in completing the documentation.

**PRIZES:**

- 1<sup>st</sup> Place - \$1000 USD scholarship per student
- 2<sup>nd</sup> Place - \$ 500 USD scholarship per student
- 3<sup>rd</sup> Place - \$ 250 USD scholarship per student

- Winners will be announced in late April 2009.
- 1<sup>st</sup> place team will be invited to present at next year's Institute at Oracle headquarters in California.