

SIBD

André Restivo

Learning Outcomes

After completing this course you should be able to:

- Design a relational database
- Make **SQL** queries to relational databases
- Create and validate HTML 5 documents
- Layout HTML 5 documents using CSS
- Create a dinamic web application using PHP and relational databases

Course Content

- Entity Relationship Model
- Relational Model
- Relational Algebra
- Database creation using SQL
- Querying Databases using SQL
- Document Specification using HTML 5
- Document Presentation using CSS
- Dynamic Websites using PHP, HTML, CSS and SQL

Main Bibliography

- Michal Zalewski; The tangled Web. ISBN: 978-1-59327-388-0
- Jakob Nielsen; Designing web usability. ISBN: 1-56205-810-X
- Jeffrey D. Ullman, Jennifer Widom; A First Course in Database Systems. ISBN: 0-13-8687647-9
- Provided Slides
- Lots of Web resources and tutorials!

Evaluation

- To obtain frequency, students may not exceed the maximum number allowed of missed classes. Attendance will be registered in practice sessions.
- It is necessary to obtain a minimum of **8** (out of **20**) in both the exam and the distributed evaluation component.
- Distributed evaluation referes to the implementation of a information system project.
- Final mark = 0.5 *Exam + 0.5* Project