

Instructor

Dr. Jim Bowring: <http://www.cs.cofc.edu/~bowring/>

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Email: Please use bowringj@cofc.edu with Subject = “**CSIS601**” (no spaces) for a response within 24 hours. I will generally ignore other Emails.

Office hours: TR: 11:00 AM- Noon, or by appointment

Class place and time

Classroom: North Charleston Campus Room 130

Time: M 5:30 – 8:30 PM

Catalog description

CSIS 601 – Data Modeling – Data modeling includes conceptual, logical, and physical modeling. The focus is on conceptual data modeling. Students learn about data element analysis, standardization, naming, and normalization. They learn how to create a single model that supports multiple user views. In addition, they learn how to select and use modeling tools (e.g. the Unified Modeling Language).

Required text

Databases Illuminated, by Catherine Ricardo, Jones and Bartlett, 2004.

Electronic Resources

- 1) [Class Website](#)
- 2) [Textbook Student Resources](#)
- 3) Software Engineering Body of Knowledge ([SWEBOK](#))
- 4) [Google Scholar](#)
- 5) The College of Charleston [Libraries](#) supply free full access to a wide range of electronic resources, including the [ACM Digital library](#) and the [IEEE Computer Society Journals](#).
- 6) [Center for Student Learning](#)
- 7) Career Planning Guide provided by the [Career Center](#)

Learning Objectives

The principal objective of this course is to give you the skills and knowledge to implement and manage databases of various kinds in your professional careers. To reach this objective, the course integrates database theory, focusing on data modeling, with a practical approach to database design and implementation. Upon completion of this course, you will have a working knowledge of database theory and applications. You will also gain critical analysis skills to enable you to analyze and assess database solutions.

Professional Development

I highly recommend that you join either the Association for Computing Machinery ([ACM](#)) or the Institute of Electrical and Electronics Engineers (IEEE) [Computer Society](#). Both offer student memberships. We have a College of Charleston [student chapter of the ACM](#), which you are encouraged to join (free, with free food) and attend. In your professional careers as software engineers, you should maintain one or both of these memberships.

Attendance and class participation

I expect you to attend and participate in every class session. Your active participation will lead to your success and to the success of the class. I expect you in class on time and prepared by having read the assigned readings. Class participation counts as 10% of your grade.

Assignments

All assignments are due at the beginning of class on their due date with no exceptions. Unless otherwise specified, you will E-mail each assignment (see above) as a single file. I require professional-grade documents containing identifying information as well as the work itself.

Instructor availability

I am here to teach, advise, and assist you. I maintain an open-door policy, so feel free to step into my office. (Knock if the door is closed.) I will respond to your emails (see above.)

Classroom disruption

Please read the College of Charleston's [Student Code of Conduct](#). When you come to class please turn off your cell phones and all other electronic communication devices.

Disabilities

If you have a documented disability and are approved to receive accommodations through [SNAP Services](#), please contact me during office hours or by appointment.

Student Honor Code

I expect you to abide by the [Honor Code](#) and the [Student Handbook: A Guide to Civil and Honorable Conduct](#). If you have a question about how to interpret the Honor Code, ask before acting! I encourage collaboration, but you must document it. Thus, each student will submit their own homework and, when collaborating, provide a reference to those people and documents consulted.

Grading scale (see page 9 of Graduate Catalog)

Superior (A); Very Good (B+); Good (B); Fair (C+); Acceptable (C); Not Acceptable (F)

Evaluation schedule

10%	Class preparation and participation
30%	Assignments & Projects
30%	Midterm
30%	Final exam