



THE UNIVERSITY OF WINNIPEG

APPLIED COMPUTER SCIENCE

Course Number: ACS-3902-002
Course Name: Database Systems
Course Webpage: <http://courses.acs.uwinnipeg.ca/3902-002/>

Instructor Information

Instructor: Dr. Mary Adedayo
E-mail: m.adedayo@uwinnipeg.ca
Office Hours: Tues/Thurs 2:30 – 4:00 pm **Office:** 3D27
Class meeting times: Mon/Wed 2:30 – 3:45 pm **Room:** 3D01

Important Dates

1. First Class: Monday, January 6, 2020
2. Midterm Test 1: Monday, February 3, 2020
3. Reading Week (no classes): February 16 – 22, 2020
4. Midterm Test 2: Monday, March 9, 2020
5. Final Withdrawal Date¹: Friday, March 13, 2020
6. Last Class: Wednesday, April 1, 2020
7. Final Exam (Comprehensive): Saturday, April 11, 2020 at 9:00 a.m.
Room: TBA
8. University closures:
 Louis Riel Day: Monday, February 17, 2020
 Good Friday: Friday, April 10, 2020

¹Final withdrawal date without academic penalty: A minimum of 20% of the work on which the final grade is based will be evaluated and available to the student before the voluntary withdrawal date.

Course Objectives / Learning Outcomes

- Introduce theory of relational model.
- Provide the foundation for database design required by systems analysts, designers, programmers and data modelers.
- Introduce techniques utilized in the various stages of a database software development cycle.
- Cover EERDs, database languages, functional dependencies, normalization, physical data storage.

Evaluation Criteria

1. Assignments (20%)
 - There will be 4 assignments, equally weighted.
 - All assignments MUST be completed individually.
 - Assignments are due by 11:59pm on the due dates.
 - Assignments will be accepted up to 24 hours late with a 25% penalty
 - Typically involves programming and are submitted via email
 - Multiple submissions are permitted. Students may submit a partially completed assignment and will receive credit for the problems attempted.
 - Students are responsible for reviewing their assignments before submission to ensure the correct files are attached to the email.
 - As required, *.java, *.js, *.json, or *.sql files must be submitted for programming questions. Non-programming questions must be typed using a word processor or drawing software and submitted as a PDF (Portable Document Format) file. The details of submission procedure will be stated in each assignment.
2. Midterm Tests (30%)
 - During the regular class time on February 3 (15%) and March 9 (15%)
3. Final Exam (50%)
 - Cumulative
 - 3 hours duration

Students should contact the instructor as soon as possible if extenuating circumstances require missing an assignment, test or examination. A medical certificate from a practicing physician may be required before any adjustments are considered.

Test / Exam Requirements

- Photo ID is required for the midterm and final exam.
- The use of computers, calculators, phones, or other electronic devices is not permitted on exams.
- Midterm and final exams are closed book.

Final Letter Grade Assignment

Historically, numerical percentages have been converted to letter grades using the following scale. However, instructors can deviate from these values based on pedagogical nuances of a particular class, and final grades are subject to approval by the Department Review Committee.

A+	90 – 100%	B+	75 – 79%	C	60 – 64%
A	85 – 89 %	B	70 – 74%	D	50 – 59%
A-	80 – 84%	C+	65 – 69%	F	below 50%

Required Textbook / Reading List

- Elmasri and Navathe, *Fundamental of Database Systems, 7th Edition*, Addison-Wesley, ISBN: 978-0-133970777
- Class notes and notices will be available from the course webpage.
- Database systems used in the class are available in the ACS laboratories.

Prerequisite Information

- A grade of at least C in ACS-2913(3) (or the previous ACS-2911(3) and ACS-2912(3)) and ACS-2814(3) (or the former ACS-2914(3)).

Services for Students

Students with documented disabilities, temporary or chronic medical conditions, requiring academic accommodations for tests/exams (e.g., private space) or during lectures/laboratories (e.g., note-takers) are encouraged to contact Accessibility Services (AS) at 204-786-9771 or accessibilityservices@uwinnipeg.ca to discuss appropriate options. All information about a student's disability or medical condition remains confidential.

<https://www.uwinnipeg.ca/accessibility-services>.

Students may choose not to attend classes or write examinations on holy days of their religion, but they must notify their instructors at least two weeks in advance. Instructors will then provide opportunity for students to make up work examinations without penalty. A list of religious holidays can be found in the 2019-20 Undergraduate Academic Calendar online at <http://uwinnipeg.ca/academics/calendar/docs/important-notes.pdf>

All students, faculty and staff have the right to participate, learn, and work in an environment that is free of harassment and discrimination. The UW Respectful Working and Learning Environment Policy may be found online at <https://www.uwinnipeg.ca/respect>.

Misuse of Computer Facilities, Plagiarism, and Cheating

Academic dishonesty is a very serious offense and will be dealt in accordance with the University's policies.

Avoiding Academic Misconduct and Non-academic Misconduct. Students are encouraged to familiarize themselves with the Academic Regulations and Policies found in the University Academic Calendar at:

<https://uwinnipeg.ca/academics/calendar/docs/regulationsandpolicies.pdf>

Particular attention should be given to subsections 8 (Student Discipline), 9 (Senate Appeals) and 10 (Grade Appeals). Please note, in particular, the subsection of Student Discipline pertaining to plagiarism and other forms of cheating.

Detailed information can be found at the following:

- Academic Misconduct Policy and Procedures: <https://www.uwinnipeg.ca/institutional-analysis/docs/policies/academic-misconduct-policy.pdf> and <https://www.uwinnipeg.ca/institutional-analysis/docs/policies/academic-misconduct-procedures.pdf>
- Non-Academic Misconduct Policy and Procedures: <https://www.uwinnipeg.ca/institutional-analysis/docs/student-non-academic-misconduct-policy.pdf> and <https://www.uwinnipeg.ca/institutional-analysis/docs/student-non-academic-misconduct-procedures.pdf>

Misuse of Filesharing Sites. Uploading essays and other assignments to essay vendor or trader sites (filesharing sites that are known providers of essays for use by others who submit them to instructors as their own work) involves “aiding and abetting” plagiarism. Students who do this can be charged with Academic Misconduct.

Avoiding Copyright Violation. Course materials are owned by the instructor who developed them. Examples of such materials are course outlines, assignment descriptions, lecture notes, test questions, and presentation slides. Students who upload these materials to filesharing sites, or in any other way share these materials with others outside the class without prior permission of the instructor/presenter, are in violation of copyright law and University policy. Students must also seek prior permission of the instructor /presenter before photographing or recording slides, presentations, lectures, and notes on the board.

Class Cancellation, Correspondence with Students and Withdrawing from Course

When it is necessary to cancel a class due to exceptional circumstances, the course instructor will make every effort to inform students via uwinnipeg email (and/or using the preferred form of communication, as designated in this outline), as well as the Departmental Assistant and Chair/Dean so that class cancellation forms can be posted outside classrooms.

Students are reminded that they have a responsibility to regularly check their uwinnipeg e-mail addresses to ensure timely receipt of correspondence from the University and/or the course instructor.

Please let course instructor know if you plan on withdrawing from the course. Note that withdrawing before the VW date does not necessarily result in a fee refund.

Topics to be covered (tentative)

- Ch 5 The relational data model and relational database constraints
- Ch 6 Basic SQL
- Ch 7 More SQL: complex queries, triggers, views, and schema modification
- Ch 8 The relational algebra
- Ch 3 Data modeling using the entity-relationship (ER) model

- Ch 4 The enhanced entity-relationship (EER) model.
- Ch 9 Relational database design by ER- and EER-to-relational mapping
- Ch 14 Basics of functional dependencies & normalization
- Ch 16, 17 file structures: hashing, indexing
- As time permits: NOSQL Databases (MongoDB), Data warehousing, Object and object-relational databases, XML, Hierarchical data model