

The course syllabus for covers key information such as course credits, term, and schedule. This 3-credit course is scheduled for Spring 2024, with classes held on Thursdays from 1:10 pm to 4:00 pm in room P146. The instructor, Tim Finan, is part of the Applied Engineering and Sciences Department at UNH Manchester, with his office located in P143. He can be reached via email at Timothy.Finan@unh.edu, and his office hours are posted outside his office or available by appointment as needed.

The course is a project-based class offering hands-on experience with database systems and technologies, including data modeling, database design, system development and integration, database administration, and project management. The primary objectives include understanding data models, utilizing Data Definition Language (DDL) and Data Manipulation Language (DML) for database operations, managing database projects, and excelling in system design involving databases.

Resources for the course include "Database Design – 2nd Edition" by Adrienne Watt and Nelson Eng, available at [Open Textbook Library](#), and tools like SQLite, accessible at [SQLite](#) and [SQLiteStudio](#).

Grading is based on quizzes, homework, projects, and a final exam, with participation and attendance contributing 20% and homework/assessments accounting for 40% of the final grade.

If this works, let me know if you need further adjustments or if this should be integrated into the compliance criteria code!

Punnulatha's phone number : 8888888888