

Name: **Chetna Ajay Nainani** REDID: **827933997** Module 1 Activity: **Syllabus Discussion**

The syllabus discusses Course Catalog Description and Course Catalog Description, Prerequisites, Learning Outcomes, relationship to Computer Science Program, materials required, and several key topics. For CS503 Scientific Database Techniques, Canvas Learning Management System and zyBooks are used. This course will cover Chapters 1-12 of the zyBook Scientific Database Techniques interactive e-book.

The 5 key topics are:

Academic Honesty

Academic Honesty is simply a set of standards that protects me from breaking the law when it comes to plagiarism, which is the act of taking someone else's work without giving them credit.

Mimicking another student and plagiarism are a few instances.

I promise to conduct myself in a trustworthy, accountable, courteous, and fair manner during the whole Scientific Database Techniques course.

Netiquette

Netiquette is a collection of guidelines for proper online conduct and how to reply to or request assistance from others.

I realized how crucial it was to develop my online presence and understand how my professors and classmates perceive me.

If I'm asking for clarification on Scientific Database Techniques coursework, for instance, adding "please" and "thank you" or creating a subject line that is specific in email also helps.

Due Dates

I realized that submitting my Scientific Database Techniques assignment late might result in its rejection.

Due dates will impart valuable knowledge to me about accountability and perseverance.

It will prepare me for upcoming jobs when meeting deadlines will be expected of me.

Weekly Modules

The Scientific Database Techniques course is broken up into weekly modules, and each module will show up on the module tab on the canvas.

I'll finish the needed assignment and read through each module once a week.

Each task must be completed independently.

Student Privacy (FERPA) and Intellectual Property

Family Educational Rights and Privacy Act, or Ferpa, is a law that protects both my grades and my personal information and Canvas will be utilized here as a means of communication.

Any idea that is the result of one's effort and gives the creators some influence over how it is utilized in the future is considered to be intellectual property, and I will maintain my rights to it.

According to Ferpa, no information about me, including my Scientific Database Techniques grades or personal information, will be shared with anybody else without my express written consent.