

Business Information Systems (CIS 210)

Dr. Thomas Lombardi

Agenda

- Good day!
- Syllabus
- Course Mechanics
- Student Survey



Partner Introductions

- 1. Find partner
- Learn your
 partner's name,
 major and interest
 in technology.
- 3. Introduce your partner including her or his name, major and technology interests.

"A good syllabus creates shared understanding between students and teacher."

~ Dr. Lombardi



Course Description

This course provides the knowledge necessary to understand and manage computers and information within contemporary business environments. Procedures for evaluating, testing and selecting appropriate software and hardware systems are considered. Ethical issues and human factors in information systems are considered.

Prerequisites

(CIS 101 OR CSC 117) AND (BUS 112 OR HOS 101)

Course Objectives

This course introduces students to the basic concepts of business information systems. During this course, students will develop their ability to:

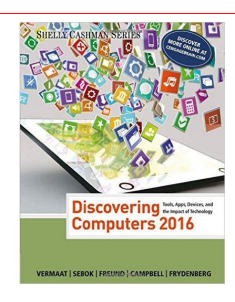
- Describe the role of hardware, software, data, people, and processes in the development, deployment and operation of business information systems;
- Design and document business information systems to support effective operations and decision making;
- Apply fundamental concepts of information systems to technical and business problems;
- · Analyze and interpret the role of human factors and security in information systems;
- Perform practical computing tasks in support of business objectives.

Student/Teacher relationships depend on **interaction**!

Posted office hours + appointments

UVI Email is preferred if face-to-face is not practical.

Phone is for emergencies only.



Syllabus

- Preparation and Participation
 - First lab: make sure you can log into the lab computer!
- Quizzes: Always be ready
- Exams: Midterm and Final are comprehensive.
- Assignments and Projects
 - First assignment: send me an introductory email by 1/11.

Course Website: http://telombardi.github.io/bis