INT 1010: Concepts in Computing

Introduction to Information Technology is a survey course in evolving information technology and its relevance to individuals and society. Students examine the categories of computing devices and different types of computer applications, software and their uses. Emphasis in this course is on enhancing students' skills in data analysis and programming.

Front Matter

1: Introduction to INT 1010 - Introduction to Information Technology

2: Introduction to Information Systems
3: Hardware Components of an Information System
4: Software Component of an Information System
5: Issues in Computing
6: Networking and Communication
7: Databases
8: The People in Information Systems
9: Introduction to Web Development
10: Internet Privacy, Internet Security, and Netiquette
Back Matter

• INT 2080: The Missing Link - An Introduction to Web Development (Mendez)

<HTML>
<html>
<head>
<title>HTML</title>
</head>
<body>
This is HTML!
</body>
</html>

Front Matter
1: Web Development
2: Document Markup
3: Scripting Language
4: Persistent Data Storage
5: Trying It Together
Back Matter

• INT 2840: Systems Analysis and Project Management

This text address a structured approach to analysis, design, and development of computer information systems,
including a team project utilizing project management concepts and tools.

- Front Matter
- 1: Introduction to Information Systems and Business Processes
- 2: Information Systems Development & RFPs
- 3: Software
- 4: Project Scheduling Tools
- 5: Project Management
- 6: Teamwork and Leadership
- 7: Fact-Finding Techniques and Data
- 8: Information Systems Security
- 9: Appendix
- Back Matter