BERGEN COMMUNITY COLLEGE

Computer Science, Engineering, and Information Technologies Department CIS-158 Course Syllabus

Instructor:	Phone:
Email:	Office hours:
Office:	
Prerequisites: MA	AT-040 or MAT-048 or equivalent by testing
Credits/Hours: 3	Credits 4 Hours
Gen. Ed. Elective:	Yes
Course Description:	Introduction to Computer Systems is intended for students who are interested an algorithmic approach to computers and their applications. Topics include terminology used in the computer field, introduction to computer systems and their applications. Students will work with various software packages on the microcomputer (aka: PC).
Student Learning O	utcomes Upon satisfactory completion of the course, the student will:
1 Rec	ome proficient in basic computer terminology
	able to name the major components of a computer system and explain what each does.
	ntify various ways in which the computer has impacted on or changed our society.
4. Kno	ow the criteria to use in evaluating a software package
5. Be a	able to perform tasks utilizing current problem solving software packages
	ow the fundamental steps necessary for creating a computer program
7. Be a	able to explain fundamental networking concepts
Course Grade Evalua	tion:
	udent will be evaluated using a variety of methods which may include, but are not limited ne of the following: Quizzes, exams, written assignments, programming assignments, and ts.
Textbook:	
An Invitation	to Computer Science, Sixth Edition, ISBN 13: 978-1-133-19082-0, 33-19082-0 Author: Schneider and Gersting, Cengage Learning.

Course Content:

What is Computer Science?

Misconceptions

Definitions

Major subfields of Computer Science

Using the Microcomputer Creating a Text Document

2. Introduction to Hardware

History of Computing

Hardware components of computers

Categories of computers

3. Algorithms

Representation

Operations

Creating an algorithm

4. Interaction with the Computer System

Formatting a disk

Sign-on & sign-off procedures

Creating, saving, and printing a source code file

5. Information Literacy

Use of Library Information

Use of Web Information

Exam I: topic 1 through 5

6. Data Representation

External

Internal

Binary, Decimal and Hexadecimal

Reliability of Internal Representation

Boolean Logic

Logic Gates

Circuits

7. Computer Memory

Types of memory

Usage of memory

8. Software

System Software

Programming languages

Software development process

Creating a program

Compilation

Execution

9. File Management

10. Packaged Software Spreadsheet

Exam II: topic 6 through 10

11. Networking Concepts

Terminology Purpose of a Network Local Area Networks Wide Area Networks **Internet Overview**

Presentation Tools

12. Computation Modeling

What is a model? Simulation

13. Artificial Intelligence

Definition Terminology

14. Computers and Society

Benefits of computing

Security

Legal and ethical issues

Final

Special Features of the Course:

The use of learning technologies: the internet and PowerPoint

The inclusion of technology literacy

The inclusion of information literacy