

# CST 109 Course Schedule - Fall 2016

(subject to change)

Module	Assignments and Activities
Module 1: People and Computers	Read Chapter 1. Submit detailed answers to the homework question. Participate in Module 1 discussion.
Module 2: Early Computing Attempts	Read Chapter 2. Submit detailed answers to homework question. Participate in Module 2 discussion.
Module 3: The Invention of the Computer	Read Chapter 4. Submit detailed answers to homework question. Participate in Module 3 discussion. Take <b>Quiz #1</b> .
Module 4: The Age of the Mainframe	Read Chapter 6. Submit detailed answers to homework question. Participate in Module 4 discussion.
Module 5: Intel Microprocessor History, Part 1	Read supplied material. Submit detailed answers to the homework question. Participate in Module 5 discussion. Take <b>Quiz #2</b> .
Module 6: Intel Microprocessor History, Part 2	Read supplied material. Submit detailed answers to the homework question. Participate in Module 6 discussion.
Module 7: Real Time Computing	Read Chapter 7. Submit detailed answers to the homework question. Participate in Module 7 discussion.
Module 8: Software Evolution, Part 1	Read Chapter 8. Submit detailed answers to the homework question. Participate in Module 8 discussion. Take <b>Exam #1</b> .
Module 9: Software Evolution, Part 2	Read Chapter 9 and supplied material. Submit detailed answers to the homework question. Participate in Module 9 discussion.
Module 10: The Changing Shape of the PC	Read Chapter 10. Submit detailed answers to the homework question. Participate in Module 10 discussion.
Module 11: The Evolution of Computer Networking	Read supplied material. Submit detailed answers to the homework question. Participate in Module 11 discussion. Take <b>Quiz #3</b> .
Module 12: The World Wide Web	Read Chapter 12. Submit detailed answers to the homework question. Participate in Module 12 discussion.
Module 13: When Code Attacks, Part 1	Read supplied material. Submit detailed answers to the homework question. Participate in Module 13 discussion. Take <b>Quiz #4</b> .
Module 14: When Code Attacks, Part 2	Read supplied material. Submit detailed answers to the homework question. Participate in Module 14 discussion.
Module 15: The Future of Computing and Communication	Read supplied material. Participate in Module 15 discussion. Take <b>Exam #2</b> .