

Here is our course agenda for this week:

### ***This Week's Topic(s) / Objectives***

Introduction to Computers and C + + Programming

### ***Textbook Reading Assignment***

<b>Chapter</b>	<b>Title</b>
1	An Overview of Computers and Programming Languages

### ***Classroom Lecture Topics / Online Reading Topics***

Review the glossary terms of the above chapter(s).

### ***Due Dates***

Please observe the posted due dates of the homework and laboratory assignments.

### ***Announcements***

Welcome to the course. This week, your tasks will be as follows:

- Review the overall course policies and procedures, such as completing and submitting course assignments, as stated in the syllabus and in the " Welcome " document, both of which are posted online.
- Observe the homework and computer laboratory assignment due dates that also are listed in the " Due Dates " document, posted on the course Web site.
- For each homework assignment that you complete, use the accompanying MS Excel answer sheet to enter your answers for the assignment or complete the given MS Word document and then email the file for credit to:  
[papademas@aol.com](mailto:papademas@aol.com)
- The first laboratory assignments concern completing various projects using C + + . The projects basically are a review of the essentials of programming logic and the fundamentals of programming with C + + . Submit the lab assignment via email as a file attachment to: [papademas@aol.com](mailto:papademas@aol.com)
- This week your reading assignment concerns reviewing the standard IPOS programming model. IPOS is an acronym for Input, Process, Output and Storage. This model is used by programmers to write computer language source code.

Also of interest this week is an introduction of the syntax of the C + + programming language. Syntax refers to the rules that govern the way statements are construct with the programming language.