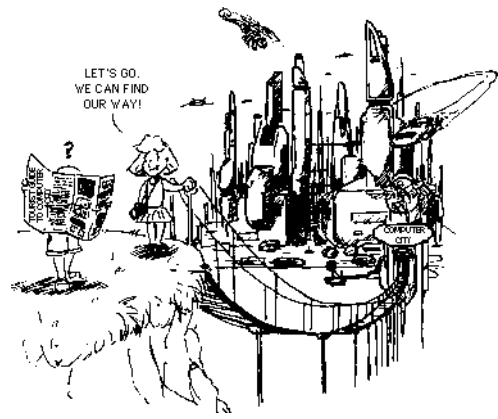


# CptS 110



## Great Ideas in Computer Science

This course is about computers—what they are, how they work, what they can do and what they cannot do. It is for people who read about such topics as silicon chips or artificial intelligence and want to understand them, for people who need to have data processed on the job and want to know what can and cannot be done, and for people who see the proliferation of computers throughout society and ask about the meaning of it all. It is for doctors, lawyers, preachers, teachers, managers, students, and all others who have a curiosity to learn about computing. It is also for computer science students and professionals whose education may not have covered all of the important areas and want to broaden themselves.

## Using Newton

Students use Newton MessagePads for all course work. Newton is a small, hand-held computer.

- Read the book—and make it work. The textbook is completely within Newton and includes over 50 interactive examples.
- Save your ideas—and find them again instantly. The Notepad gives you a built-in electronic writing pad.
- Store hundreds of names and addresses. The Names File provides a data bank of information about your professor and friends.
- Plan ahead—no more missed assignments. The Date Book helps you make the best use of your time.
- Keep in touch via infrared beaming—send notes, exams, and assignments instantly.



Schedule Line Number	Course	Section	Credit	Time	Prerequisite
20552	CptS 110	01	3.0	M,W,F 10.10	Math 107 or c//

<http://www.eecs.wsu.edu/~schlimme/cpts110/index.shtml>