What will you learn?

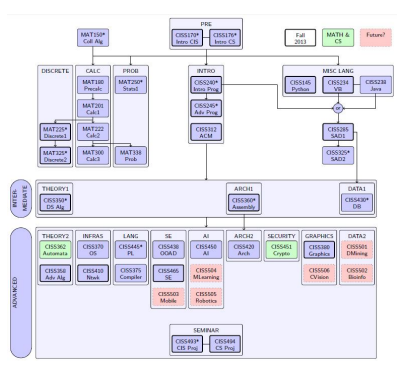
- System resources
 - How does the architecture and organization impact system resources usage?
 - How does an OS manage processes, network connections, etc., through the architecture?
- Logic design:
 - What are logic gates?
 - Why are logic gates the building blocks for computers?
 - What mathematical tools are used to describe math in the computer?
- Etc., etc., etc.!!!
- Assembly programming is crucial for certain types of careers (architecture design, compilers, games, device drivers, etc.)
 But the benefits of this course is more than just assembly language programming.

Yihsiang Liow

CISS360 Lecture 0: Introduction

Course Information
Topics
Resource
Advice

What is CISS360 about? Why study CISS360?



200