# 2022/2023 Computer Science Curriculum Revisions - FAQ

## What are the changes to the Computer Science curriculum?

- All digital logic has been removed from CSE 220. Examples of simple circuits will continue to be presented in CSE 215/CSE 150.
- The introduction to C programming has been moved from CSE 320 to CSE 220.
- CSE 220 will continue to cover machine representation of data and assembly language programming in MIPS.
- CSE 320 will include a new unit on system performance and will spend more time on virtual memory, caching and multithreading.

## Why are you changing the Computer Science curriculum?

- The CS Department faculty are confident that the new CSE 220 will provide you a better and more relevant preparation for CSE 320. It will also include more modern coverage of computer architecture topics than the current version.

### When do changes take effect?

	Fall 2022	Spring 2023	Fall 2023	Spring 2024
CSE 220	Old	New	New	New
CSE 320	Old	Old	Old	New

### How do the changes affect me?

- Students who have completed CSE 220 in Fall 2022 or prior must take CSE 320 by the conclusion of the Fall 2023 term.
  - A student who takes "Old CSE 220", but "New CSE 320" will be expected to self-study C; *materials/resources from the department will be made available.*
- Students who take "New CSE 220" can take "Old CSE 320'. The first 3-4 weeks of "Old CSE 320" will consist largely of material covered in "New CSE 220".