# 2022-2023 Computer Science Minor

## Required Courses

- One of
  - CS 115 Introduction to Computer Science 1
  - CS 135 Designing Functional Programs
  - CS 145 Designing Functional Programs (Advanced)

- One of
  - CS 136 Elementary Algorithm Design and Data Abstraction
  - CS 146 Elementary Algorithm Design and Data Abstraction

- CS 136L Tools and Techniques for Software Development (0.25 unit)

- One additional CS course from CS 340-398, 440-498

- Five additional courses from CS 240-299, 340-398, 440-498
  - __________
  - __________
  - __________
  - __________
  - __________

- One of
  - Math 239 Introduction to Combinatorics
  - Math 249 Introduction to Combinatorics (Advanced Level)

## Additional Constraints

- The average of all CS courses on the student's record (including repeated courses) must be at least 60%.

## Notes

1. Some CS courses are not available to students pursuing a CS minor. Consult a CS advisor.
2. Students who are not eligible for the CS Minor are encouraged to consider the [Computing Minor](#).
3. Students may not complete both the Computer Science Minor and the Computing Minor.

Disclaimer: This checklist is a handy tool, but it is not a substitute for the official degree regulations. You may complete the checklist and ask a CS advisor to review it, but the student is ultimately responsible for ensuring that they have met their degree requirements. If there is a question of interpretation or a discrepancy, the [University Calendar](#) always takes precedence.