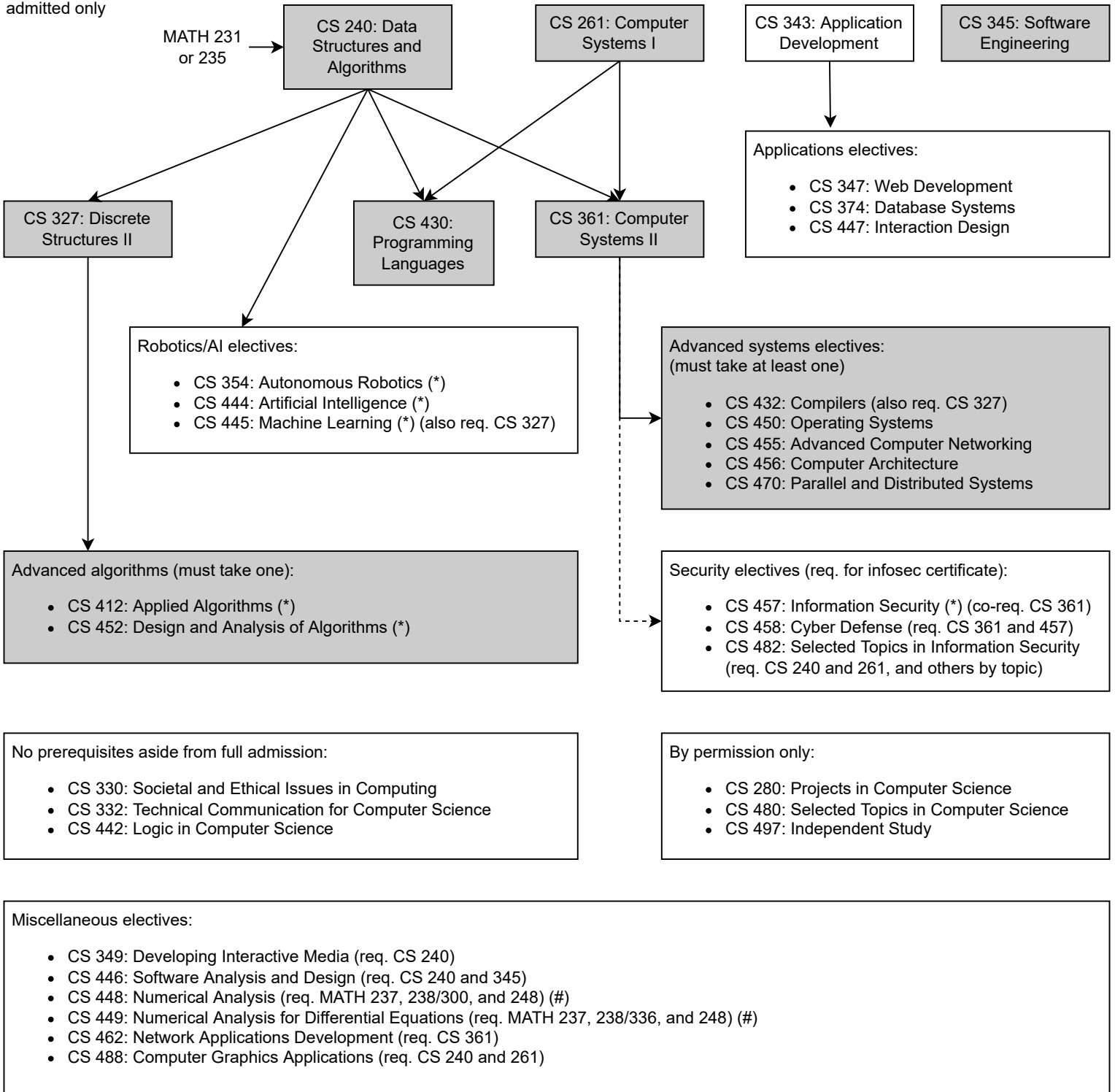


Open to all

corequisite

Guaranteed admission for >= 3.0 average in CS 149 and 159

Open to fully admitted only



- No prerequisites aside from full admission:
- CS 330: Societal and Ethical Issues in Computing
 - CS 332: Technical Communication for Computer Science
 - CS 442: Logic in Computer Science

- By permission only:
- CS 280: Projects in Computer Science
 - CS 480: Selected Topics in Computer Science
 - CS 497: Independent Study

- Miscellaneous electives:
- CS 349: Developing Interactive Media (req. CS 240)
 - CS 446: Software Analysis and Design (req. CS 240 and 345)
 - CS 448: Numerical Analysis (req. MATH 237, 238/300, and 248) (#)
 - CS 449: Numerical Analysis for Differential Equations (req. MATH 237, 238/336, and 248) (#)
 - CS 462: Network Applications Development (req. CS 361)
 - CS 488: Computer Graphics Applications (req. CS 240 and 261)

(*) Also requires statistics (MATH 220, 229, or 318)
 (#) Typically taken only by dual Math majors as MATH 448/449 (cross-listed)

Arrows indicate prerequisites.
 Most prerequisites require a grade of C- or higher.

(Shading indicates required courses)