## COMPSCI 121
### PREREQUISITES
Completion of the R1 Gen Ed (or a score of 20 or higher on the Math Placement Test Part A), or one of the following courses:
- Math 101&102
- Math 104
- Math 127
- Math 128
- Math 131
- Math 132.

### PREREQUISITE
- COMPSCI 186 (or COMPSCI 190D) with a grade of C or better.

### ELIGIBILITY RESTRICTIONS
Undergraduate students only.

### INFORMATION
- Beginning in Fall 2017, attendance in lect and lab is mandatory.
- iClicker is required.
- For questions about 121 course administration, contact CS121admin@cs.umass.edu.
- Students needing special permission must request overrides via the online form: https://www.cics.umass.edu/overrides.

### TEACHER
Robert Moll

---

## COMPSCI 187
### PREREQUISITES
COMPSCI 121 with a grade of B or better (or COMPSCI 186 (or COMPSCI 190D) with a grade of C or better).

### ELIGIBILITY RESTRICTIONS
Undergraduate CS majors only.

### INFORMATION
- The prerequisite for COMPSCI 187 requires a grade of B or better in 121 (or C or better in COMPSCI 186 (was COMPSCI 190D)). Attend lab even if before first class meeting.
- CS minors, applicants-on-contract, and others not meeting eligibility or students needing special permission must request overrides via the online form: https://www.cics.umass.edu/overrides.

### TEACHER
Smany Mensar

---

## COMPSCI 305
### PREREQUISITES
ENGLWRIT 112 (or ENGLWRIT 000 waiver) and COMPSCI 220 (or COMPSCI 230) and COMPSCI 240 (or COMPSCI 250), all with a grade of C or better.

### ELIGIBILITY RESTRICTIONS
Junior and senior CS majors only.

### INFORMATION
- Satisfies junior year writing requirement.
- Students needing special permission must request overrides via the online form: https://www.cics.umass.edu/overrides.

### TEACHER
Michelle Trim

---

## COMPSCI 527
### PREREQUISITES
OPEN TO SENIORS OR GRADUATE STUDENTS IN COMPUTER SCIENCE OR ENGINEERING.

### ELIGIBILITY RESTRICTIONS
OPEN TO SENIORS OR GRADUATE STUDENTS IN COMPUTER SCIENCE OR ENGINEERING.

### TEACHER
Eva Hudlicka

---

## COMPSCI 899
### PREREQUISITES
COMPSCI 131 and PSYCH 240 (or CMIM 240), or STATISTICS 240, or STATISTICS 515, or RES-ECON 212, or SOCIOI 212) both with a grade of C or better.

### ELIGIBILITY RESTRICTIONS
Undergraduate non-CS majors only.

### INFORMATION
- Course open only to CS graduate students who have passed portfolio. Request overrides via the online form: https://www.cics.umass.edu/overrides.

### TEACHER
Eva Hudlicka

---

## INFO 397F
### PREREQUISITES
COMPSCI 121 and PSYCH 240 (or CMIM 240), or STATISTICS 240, or STATISTICS 515, or RES-ECON 212, or SOCIOI 212) both with a grade of C or better.

### ELIGIBILITY RESTRICTIONS
Undergraduate non-CS majors only.

### INFORMATION
- Not for CS major/minor requirements. Previous experience with a programming language (other than COMPSCI 121) may be considered for override.
- Basic mathematical maturity (college algebra) is assumed. Some exposure to basic probability and statistics, such as one of the courses required for registration on SPIRE. Knowledge of relational databases is helpful. Software: The R software for statistical analysis (https://www.r-project.org/). Students not meeting prerequisites who are interested in the Informatics Program (BDIC), must request overrides via the online form: https://www.cics.umass.edu/overrides.

### TEACHER
Gordon Anderson

---

1/24/2018