

Foundations of Computer Science (FOCS), Spring 2021 CSCI 2200, RPI Tuesdays and Fridays, 10:10am–12pm, Online

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This course introduces the math behind computer science: discrete math and the theory of computation.

Discrete Mathematics:prooTheory of Computation:whathow

proofs, sums and recurrences, graphs, counting and probability what is computing?, how can it be done? what is computable?,

how fast can we do it? (P vs NP)

The textbook for the course is *Discrete Mathematics and Computing* by Magdon-Ismail. I *require* and all gradeables expect that you read and worked through the indicated portions of the text along with attending the lectures. One does not substitute for the other.

Other resources: Discrete Mathematics and Its Applications, by Rosen Introduction to the Theory of Computation, by Sipser

Prereqs. CSCI 1200 (Data Struct.) + MATH 1010 (Calc I). Math 1020 (Calc II) is strongly recommended.

Learning Outcomes. Upon successful completion of this course, each student:

- $\checkmark\,$ can define discrete mathematical objects and mathematical proofs using logic,
- \checkmark can apply mathematical tools such as induction and recursion,
- \checkmark can recall key definitions relating to discrete mathematical objects,
- \checkmark can formulate combinatorial arguments,
- \checkmark can define and compute the probability of an event,
- \checkmark can develop formal models of computation and reason about computability within those models, and
- \checkmark can recall key facts regarding finite automata and Turing machines.

<u>Grading.</u>	Final	Midterm	Quizzes (3)	Homeworks (13)	Bonus in class pop quizzes
	35%	25%	30%	10%	2%

There are no makeup quizzes, homeworks, or exams. Special circumstances will be handled case-by-case, if the student presents an institute letter requesting it and if the instructor deems the request reasonable.

Threshold	95%	90%	85%	80%	75%	70%	65%	60%	55%	50%	<50%
Grade	A	A-	B+	В	B-	C+	С	C-	D+	D	F

<u>Collaboration and Academic Honesty.</u> All assignments that are turned in for a grade must represent the student's own work. In particular:

- NO discussion on exams. Discussion is allowed on homework but submitted work must be your own.
- YOU ARE RESPONSIBLE FOR ENSURING THAT YOUR HOMEWORKS ARE NOT COPIED.
- Copying from **anywhere** other than the class notes or your notes is **NOT** allowed.
- You must write and understand all solutions yourself.

In cases of academic dishonesty, the minimum penalty is a course grade of F, and other institute-mandated protocols may be invoked.