

Spring 2022

Lecturer: Dr. Oğuz Altun

Email: oaltun@yildiz.edu.tr

Office: D036

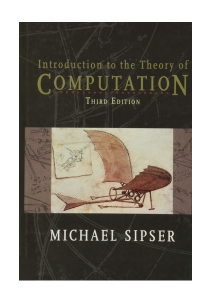
Office Hours: Tuesday 12:00-13:00

- **»** Course: BLM 2502 The theory of Computation
 - > Tuesday 09:00-12:00
 - > ECTS 3 credits

BLM2502 Theory of Computation

» Book

- > Michael Sipser, Introduction to the Theory of Computation (3E), Thomson
- > No handouts, its your responsibily to take notes.



> Lectures from the author: https://ocw.mit.edu/courses/mathematics/18-404j-theory-of-computation-fall-2020/

» Course Goals:

» To introduce fundamental theoretical concepts for the computational complexity of algorithmic problems, and also to introduce basic techniques used for lexical analysis and syntax parsing in programming languages.

» Main Topics Covered:

- » Finite Automata
- Deterministic and nondeterministic finite automata
- Regular expressions
- » Pushdown Automata
- Context-free languages and grammars
- Parsing
- » Turing Machines
- Turing recognizable languages
- Decidability
- Time and Space complexity
- NP-completeness

» Grading:

- » Homework assignments: 15%
- » Pop-up quizzes (~8 quizzes): 15%
- » Midterm: 30%
- » Final:40%