



13.01.20 12:53

CSCI 150

Introduction to Digital and Computer System Design

Lecture 0: Administrations



Jetic Gū
2020 Winter Semester (S1)

Overview

- Focus: Course Introduction
- Architecture: modern digital circuits
- Core Ideas:
 1. Make sure you are in the right classroom
 2. Some basic information regarding the course

About The Course

- How information is processed in any digital device
- How computer chips work
- How computers work
- How any processor in any modern digital machine work
- How to design a processor chip*

About The Course

- Website:
 - <https://jetic.org/kurs/csci150>
 - Slides will be posted after class
- Email:
 - jgu@columbiacollege.ca

About The Course

- Textbook
 - *Logic and Computer Design Fundamentals*, 5th edition, M. Morris Mano, Charles R. Kime, Tom Martin, Pearson, 2016 (4th edition is OK)
 - *LogicWorks5*, Capilano Computing Systems Ltd, Addison-Wesley, Manual & software used for digital hardware simulation.

About The Course

- First/second year undergraduate level
- Computing science, Electric engineering, etc.
- Workload: low-mid

Grading

- Assignments + Lab: 30%
- Quiz: 20%
- Midterm (week 7): 20%
- Final exam: 30%

Grading

- You will not be penalised for mistakes made in assignments
- Lab reports are part of the assignments but marked separately
- You are expected to submit all assignments and lab reports on CAMS
- Quizzes will need to be written by hand, each taking <50mins

Questions?