# CISC 7310X-R6 Course Overview

Hui Chen<sup>a</sup>

<sup>a</sup>CUNY Brooklyn College

February 4, 2021

H. Chen (CUNY)

CISC 7310X-R6

# Outline

#### 1 Class Portal

- Instructor and Logistics
- **3** Syllabus
- 4 Exercises and Quizzes
- 5 Exams
- 6 Projects
- Summary and Q&A

## Class Portal Web Site

The class has a one-stop portal web site. Locate it at,

https://huichen-cs.github.io/course/CISC7310X/21SP/

# **Class Meeting**

CISC 7310X Section R6 Operating Systems I Class Meeting: 06:05-08:10PM Thursday on Zoom

- ► Your "presence" in class is appreciated.
- Turn on the Web camera or post a picture on Zoom.

#### Instructor

- Instructor: Hui Chen, Ph.D.
- More about the instructor: http://www.sci.brooklyn.cuny.edu/~chen/
- Contact the instructor:
  - E-mail: chen@sci.brooklyn.cuny.edu
  - Blackboard: The "Send Email" tool
  - Office Phone: (718)951-5000 ext. 2055 (feel free to ring me when the pandemic is over)
- Meet the instructor:
  - Office: 1432 Ingersoll Hall (visit me after the pandemic is over)
  - Office Hours: 01:30 03:30pm Thursday
  - Or by appointment to meet on Zoom

### **Course Syllabus**

Where is the syllabus?

#### https://huichen-cs.github.io/course/CISC7310X/21SP/syllabus/

# Attendance and Class Participation

Attendance is mandatory (5%). The instructor uses the Zoom meeting reports and online question poll results to determine attendance.

## Assignments

- Textbook Reading
- Quizzes and Exercises (15%)
  - Not all questions are discussed in lectures. It is essential to read the assigned sections of the textbook.
- Peer assignment
  - The students write quiz and exam questions and evaluate the answers..
- Discussion forum

#### Exam

#### Exams

- Two exams (50%)
- Midterm Exam (20%)
- Final Exam (30%, cumulative)

#### Project

#### Projects

- Three projects (30%)
- Include programming, experiments, presentation, research paper reading, and written reports.

# Questions?

- Instructor
- Objectives
- Textbook
- Regulations and procedures
- Important dates
- Attendance policy
- Assignments and exams
- Assignment submissions
- Grade submission
- Tips for online learning success
- Educational Technologies