

CISC 7332X T6
C01a: Course Overview

Hui Chen

Department of Computer & Information Science

CUNY Brooklyn College

Outline

- Roll call
- Syllabus
- Student project & study teams
- Tool of the Trade
- Assignments

Roll Call

- Sign the attendance sheet
- Roll call every class by the means of passing around an attendance sheet
- Attendance: 5% based on roll calls



Syllabus

- Hard copy available
- Instructor
- Objectives
- Textbook
- Regulations and procedures
- Important dates
- Attendance policy
- Assignments and exams
- Assignment submissions
- Grade submission
- Websites

Web Sites

- Class Web site
- CUNY Blackboard

Class Web Site

- Class Web site

- <http://www.sci.brooklyn.cuny.edu/~chen/course/CISC7332X/>

Syllabus Schedule Resources

CUNY Blackboard

- CUNY Blackboard
 - <https://bbhosted.cuny.edu>



My Grades

Hide Link

Displays detailed information about your grades.

A screenshot of a Blackboard course navigation menu. The menu is dark teal with white text. At the top, it shows the course title: '2018 Fall Term (1) Local Area Networks CISC. 7332X T6[43343] (Brooklyn College)' with a home icon to the right. Below the title are several menu items: 'Announcements', 'Course Documents', 'Assignments' (with a calendar icon), 'Discussion Board', 'Groups', 'Tools', and 'Blackboard Help'.

- 2018 Fall Term (1) Local Area Networks CISC. 7332X T6[43343] (Brooklyn College)
- Announcements
- Course Documents
- Assignments
- Discussion Board
- Groups
- Tools
- Blackboard Help

Questions?

- Have you received a hard copy?
- Instructor
- Objectives
- Textbook
- Regulations and procedures
- Important dates
- Attendance policy
- Assignments and exams
- Assignment submissions
- Grade submission
- Websites

Forming Teams

- Teams
 - 2 - 4 students a team
 - For projects and study
 - Draw random ballot
- Team assignment 0
 - Get together
 - Team coordinator for this assignment submits the team composition answer sheet

Questions?

- Have you exchanged the contact information?
- Who is your team coordinator?
- What should I do after class?