

Computer Communications & Networks (CISC7002)

Computer Networks and Internet (CISC7102)

**Yuan Wu, Associate Professor
SKL of Internet of Things for Smart City &
Department of Computer and Information Science**

Acknowledgement: parts of the contents and the slides are from textbook Computer Networking: A Top Down Approach, by Jim Kurose, Keith Ross

Final Report

■ Final Report 40%, Due date: May 14, 2023

- The final report is project-based and open-topic research report. You can select one topic related to the course content, and write a research report. For instance, you could focus on 1 technical research paper (based on your selected topic), and analyze the content and design/algorithm in this paper in details. You are required to re-do the simulations in this paper, and provide your comments on these results. If possible, please provide a design/algorithm to improve the performance. The final report will be submitted at the end of semester (i.e., May 14, 2023).

Final Report

- Please notice that you are allowed to choose a same topic for both the midterm report and the final report. However, the two reports should be of different styles. The midterm report is a reading report and focuses more on literature review and comparative study. The final report is more like a technical report in which you should focus on studying/analyzing one specific design methodology and demonstrate its performance.