

1

Logic Design

Mango Chao 趙家佐

Dept. of Electrical and Computer Engineering

National Yang Ming Chiao Tung University

Welcome to Logic Design Class

- **This is an ONLINE class!**
 - ▣ No on-site (physical) class will be given for the entire semester.
- **Time : Tuesday 34 and Friday 5**
- **Course webpage : <http://tiger.ee.nctu.edu.tw/Course.php>**
- **Office hour : Wednesday 10:00~12:00pm (made by appointment) through a conference call**
- **Text Book:**
 - ▣ C. H. Roth, Jr. and L. L. Kinney, Fundamentals of Logic Design, 7th edition, Cengage Learning, 2014.
- **Teaching Assistant: (Lab ED 612, ext. 54178)**
 - ▣ 吳佩穎, Higgsboson2314@gmail.com
 - ▣ 林晉寬, asd99085@gmail.com
 - ▣ 林振岡, justin10767@gmail.com

Grading

- **Quiz** **30%**
 - If there are n quizzes, only the $(n-3)$ highest scores are taken.
 - There are at most 14 quizzes, one quiz for each chapter.
 - The quiz of a chapter will be given in the next class after the chapter is finished.
 - A quiz usually takes 15 minutes.
 - There is a ppt file on the course website listing the rules of quizzes.
- **Midterm** **35%**
- **Final** **35%**
- All quizzes, midterm and final are given online through the new E3 system (<https://e3.nycu.edu.tw/login/index.php>).
- The dates for midterm and final are set. Please don't ask me to change any of them.
- There will be no make-up quiz, no make-up midterm and no make-up final.