THE CITY COLLEGE OF NEW YORK

Department of Electrical Engineering

EE425 Computer Engineering Laboratory – Spring 2021

Instructor: Jinglun Feng Semester span: $1/29 \sim 5/07$ (14 sessions)

Email: jfeng1@ccny.cuny.edu Time: Tue. 9:30am ~ 12:15pm

Office Hour: Any time by email. Room: Online.

Textbook: Embedded design with the PIC18F452 Microcontroller, by John B. Peatman.

Prentice Hall 2004, ISBN: 0130462136. (http://www.microdesignsinc.com/picbook/)

Grading system:

- Six (6) reports

70% (quality) + 30% (submission)

- A+(97-100), A(94-96), A-(90-93), B+(87-89), B(84-86), B-(80-83), C+(77-79), C(74-76), C-(70-73), D(60-69), F(<60)

Lab Reports:

- Each student will submit one report separately.

- Reports <u>must</u> be submitted during the session class when the report is due.

- Each submission counts 5 points in the final grade (which means 30 points for submission in total), since each lab will take 2-3 weeks to be finished, I assume you have enough time to finish your report in time.

Reports are expected to be the result of original work of each individual student. Any report copied from previous semesters or from another group will receive a grade of zero.

Notes about the Grading System:

- Grades will **not** be curved. The grade of each assignment will be based <u>not only</u> on the report.

- The final grade will come out <u>only</u> from the assignments mentioned above – **There will be no extra assignments for extra credit.** The grade of INC will <u>not</u> be assigned to any student.

Attendance:

Due to the online course schedule, a lab tutorial will be sent to you before the class and there will be <u>no</u> zoom class in the whole semester. Each student is expected to use the tutorials I sent to you to finish the report.