

# Getting Started with Preet's Classes

## Advise from prior students:

- I have 8 years experience in the industry and this class is very industry oriented. Pay attention to the code review comments. They're very helpful.
- Definitely not a beginner's course, so in order to not be overwhelmed, make sure that you have an understanding of c/c++.
- Try to understand the concepts and do not solve the assignment only for grades, but for knowledge.
- Know your basics of C and electrical engineering
- Don't miss class.
- DO THE LABS. They provide so much essential knowledge and structured understanding of the RTOS concepts
- Brush up on your c and datasheet reading knowledge
- Don't procrastinate, This class can get you an interview!!!
- Start labs early, get comfortable with Git
- Definitely keep ahead of the homework and start early - the first 6-8 weeks are rough, but things start to connect and the productivity stays the same working through the project even with lesser homework pressure.

## Useful Knowledge

- [Useful Knowledge](#)

---

Revision #3

Created 4 years ago by [Preet Kang](#)

Updated 2 years ago by [Preet Kang](#)