## Week 1 (9/3)
**Topic**: Introduction  
**Paper**: Intro, Hardware

## Week 2 (9/10)
**Topic**: Embedded programming

## Week 3 (9/17)
**Topic**: Medium Access Control  
**Paper**: B-MAC  
**Presenter**: Michael

## Week 4 (9/24)
**Topic**: Link Estimation and Tree Routing  
**Paper**: CTP  
**Presenter**: Chandler

## Week 5 (10/1)
**Topic**: IP Networking  
**Paper**: IP  
**Presenter**: Kunal

## Week 6 (10/8)
**Topic**: Multi-transmitter Networks  
**Paper**: CX  
**Guest**: Noah, Siwei  
**Project**: 1

## Week 7 (10/15)
**Topic**: (1)  
**Paper**: RI-MAC

---

### Project 1
**Exercise 1**

---

### Exercise 4

---
1. Monday's classes are taught on Tuesday.
2. Review on Tuesday, midterm on Thursday.
3. Thursday's seminar is held on Tuesday, Thanksgiving Thursday.