

Week	Topic	Paper	Presenter
------	-------	-------	-----------

1 (8/30)	Applications	[]	RÖMER04 []
----------	--------------	-----	-----------------------------

[]	Intro , []	Apps []	[]
2 (9/6)	Mote hardware	[]	DUTTA08 []

[MCU](#)
[Sem](#)

3 (9/13)	Embedded programming	[]	HILL00 []
----------	----------------------	-----	----------------------------

[]	Prog , []	Sem []	Homework1
-----	----------------------------	-------------------------	-----------

4 (9/20)	Medium Access Control	[]	BUETTNER06 []
----------	-----------------------	-----	--------------------------------

[MAC](#)
[Sem](#)

5 (9/27)	Link Estimation and Tree	Routing2	Victor
----------	--------------------------	--------------------------	--------

[Tree](#)

Homework1	[]	[]	[]
6 (10/4)	IP Networking	[]	GNAWALI09 []

[]	IPv6 , []	Sem []	Homework2
-----	----------------------------	-------------------------	-----------

7 (10/11)	Energy Management	(1)	[]
-----------	-------------------	-----	-----

[Energy](#)

8 (10/18)	Time Synchronization	
[HUI08]	Larry
[Time ,	Sem]
Homework2		

9 (10/25)	Review and Midterm	(2)
-----------	--------------------	-----

Project

10 (11/1)	Advanced Networking Topics	TERZIS10]
-----------	----------------------------	----------------------------

[Net](#)
[Sem](#)

11 (11/8)	Operating Systems and Programming Languages	
[LIANG09]	Kel

12 (11/15)	Localization	
[KO09]	

13 (11/22)	Energy Harvesting	
(3)		

14 (11/29)	TBD	Project
------------	-----	---------

1. Monday's classes are taught on Tuesday. Tuesday's lecture is moved to Thursday. No seminar/paper review this week.
2. Review on Tuesday, midterm on Thursday.
3. Lecture Tuesday, Thanksgiving Thursday.