1-14，一周2次，1次2节

5，7，9，11，13，15，周四下午4节课

.

Introduction 4->3

app 11->9 = 7 + 2 lab (oct. 13)

transport 6

network 4

link layer 2

phy 2

summary 1

total: 27/

exp: 6 more lectures

mid tern: at exp class

topic:

verification (overview + Ennan), after network

RDMA (overview + Wei), after transport

p4 (overview + Alan?) after network

5g (overview + Zhenhua?) after network

guest lecture: Ennan Zhai, Wei Bai (online), Alan Liu (online)

1. Assignment 1 (basic): lec 2 (week 1)

2. Assignment 2 (ping and UDP programming): lec 4 (week 2)

3. Assignment 3 (http server 1) Lec 8 (week 4)

Assignment 4 (http server 2 lec 11 (week 6)

4. Assignment 5 (tcp 1)

Assignment 6 (tcp 2)

5. Assignment 7 (routing, on paper)

6. Assignment python simulator ospf?bgp?

7. MAC/PHY ON PAPER []

OSPF in P4

P4?

Verification??