

Class	Date	Agenda	Atividades
1	13-Aug	Introduction and networking review	
2	15-Aug	Holiday	
3	20-Aug	Data sources, active and passive measurements	Project proposal
4	22-Aug	Topology (AS, interface)	
5	27-Aug	Topology (router, PoP)	Project roadmap
6	29-Aug	Geolocation	
7	3-Sep	Scanning and reachability	
8	5-Sep	Packet loss	
9	10-Sep	Latency	
10	12-Sep	Bandwidth, capacity, and available bandwidth	
11	17-Sep	Bandwidth, capacity, and available bandwidth	
12	19-Sep	Traffic properties	
13	24-Sep	Traffic properties	Project report 1
14	26-Sep	Applications (DNS, Web)	
15	1-Oct	Applications (P2P, games, multimedia)	
	22-Oct		Project report 2
	1-Dec		Project report

Atividade	Pontos
Resenhas	20
Projeto	70
Participação	10