Study Guide Internet Protocols ETSF10 & ETSF05 2nd part

William Stallings "Data and Computer Communications", 10th ed, International ed, Pearson, ISBN 978-1-292-01438-8

This study guide shows the sections of the book which are part of the course. The course does not cover all of the contents in the textbook, but rather what we consider *The Important Stuff* within this field. Also, some functions/protocols are not too deeply described in the textbook; these parts are covered by links found on the course page.

There are two study alternatives:

Included: This is part of the course, and you must be able to account for it.

Extended reading: This is part of the course, but if you only aim for mark 3 on the course you need not be able to account for it.

Included

Part 1:

Topic	Subtopic	Chapter (Stallings)
Routing	Inside a router	See lecture slides
	Routing in packet switched networks	ch 19.1 pp615-620, lecture slides
	RIP	See lecture slides, links on course web
	OSPF, BGP	ch 19.3, lecture slides, links on course web
	Address aggregation, longest match	See lecture slides
	Multicasting (IGMP, PIM)	ch 21.1, lecture slides

Part2:

Topic	Subtopic	Chapter (Stallings)
Network Layer	Network Address Translation IPv4, ICMPv4 IPv6, ICMPv6, NDP IPv4 to IPv6 transition Fragmentation and MTU	See lecture slides, links on course web Ch 14.3, lecture slides See lecture slides, links on course web See lecture slides, links on course web Ch 14.2, 14.4
Transport Layer	TCP, UDP TCP Congestion Control	Ch 15 Ch 20.5

Part 3:

Topic	Subtopic	Chapter (Stallings)
DNS DHCP		Ch 24.2 Ch 21.5
Application Layer: Streaming Multimedia	Real Time Traffic RTP; RTCP	Ch 25.1 Ch 25.4
Performance & QoS	Packet size: Comparision Circuit and Packet Switching Bandwidth-Delay Product ARQ performance issues Congestion Control (Performance, QoS, Traffic Shaping) Internetwork QoS IP Performance Metrics	Part of ch 9.5 See lecture slides, links on course web ch 16.3 Ch 20 (Intro ch 20.4), see lecture slides Ch 22 Intro, Ch 22.1) Ch 22.6

1

Extended reading

Topic	Subtopic	Chapter (Stallings)
Network Layer	Software-defined networks and Open Flows	Ch 21.2, Ch 21.3
Transport Layer	DCCP	Ch 20.6
Application Layer	Voice over IP SIP Mail	Ch 25.2 Ch 25.3 Ch 24.1
QoS	IntServ, RSVP DiffServ	Ch 22.2, Ch 22.3 Ch 22.4

Subject to change

This document is subject to change.