EE482B Advanced Computer Organization: Interconnection Networks Course Schedule

No	Date	Торіс	Assignment	Read
1	-	Introduction to interconnection networks. Walk through of a simple network.		Chapters 1 & 2
2		Topology basics. Constraints and measures. Butterfly networks.	HW1: Topology	Chapters 3 & 4
3	-	Cube networks. Concentration and slicing.	Research Paper Assigned	Chapters 5 & 7
4		Non-blocking topologies.		Chapter 6
5		Topology overflow and wrapup. Routing basics and taxonomy.	HW2: Routing and Flow control	Chapters 8 & 9
6		Oblivious routing. Adaptive routing. Routing mechanics.		Chapters 10 & 11
7		Flow control basics. Resources and allocation strategies. Circuit switching. Store and forward. Dropping flow control. Misrouting. Cut through. Wormhole flow control, Virtual channels.		Chapter 12
8	28-Apr	Flow control continued.	HW3: Router architecture	
9		Deadlock and livelock. Principles of deadlock. Buffer deadlock and channel deadlock. Deadlock in cyclic networks. Inter-dimension deadlock. Avoiding deadlock with virtual channels. The turn model.		Chapter 14
10	5	Router microarchitecture. Basic router. Input buffers and buffer organization. Internal switch organization: crossbars, dimension-ordered, and multistage.	Project assignment	Chapter 16
11	,	Midterm exam, in class		
12	-	Router datapath components, router pipelining, router delay models.	Checkpoint 1	Chapter 17
13	-	Allocators. Arbiters. The allocation problem - allocating VCs to packets and bandwidth to flits. Bipartite matching. Naïve allocation. Separable allocators. Wavefront allocation.	Research Paper Due	Chapters 18 & 19
14		Network performance analysis. Analysis of networks with dropping flow control. Analysis of blocking. The effects of buffers. Simulation vs. analysis. The effect of traffic patterns. Load balance and route diversity.	Checkpoint 2	Chapters 23-25
15	-	Reliability: Definition of Reliability and Availability. Failure mechanisms and fault models. Path diversity. Pragmatics and self-healing.		Chapter 21
		Memorial Day, No Class		
16	,	Project Presentations		
17		Project Presentations	Project due	
18	4-Jun	Wrapup Lecture		