

Final Presentation Schedule CS 5204 Fall 2005

	Slot	Group
	<b>Friday Dec 9 1pm-5pm</b>	Presentations 1-8 will be in MCB 607
1	1:00pm	Vijay Kumar & Xiaojun Wang (P) <i>Implementation of Power Aware Virtual Memory</i>
2	1:30pm	Matthew Phillips: (S) <i>Thread based systems versus event based systems</i>
3	2:00pm	Farid Merchant & Vladimir Glina (P) <i>Evaluation of the Pintos Undergraduate OS Project</i>
4	2:30pm	Mark Lawson (S) <i>Getting virtual, then and now: a look at virtual machines and their history</i>
5	3:00pm	James Volpe (S) <i>Utility Accrual Algorithms and Techniques</i>
6	3:30pm	Kapil Ahuja (S) <i>Efficient Matrix Computations on Multiprocessor Machines</i>
7	4:00pm	Vikram Raj (S) <i>Analysis of P2P solutions for web caching</i>
8	4:30pm	Matthew Thornton (S) <i>Synergy of Grids and Peer-to-Peer Systems</i>

Key : P – Project  
S – Survey

Room : Friday Afternoon: MCB 607  
Monday : MCB 607  
Tuesday : #16 in TBD, #17 in MCB 607

Final Presentation Schedule CS 5204 Fall 2005

	Slot	Group
	<b>Monday Dec 12 9:00am-2pm</b>	Project Presentations will be in MCB 607 except #16
9	9:30am	Emil Constantinescu (P) <i>FastFile - An MPI file I/O library</i>
10	10:00am	Hari K. Pyla (P) <i>Dynamic runtime filtering for data and packets</i>
11	10:30am	Nathan Baker & Chris Goddard (P) <i>A Distributed Backup System for Greater Data Security</i>
12	11:00am	John Linford & Rahul Agarwal (P) <i>Developing a modular, multi-platform, standards-compliant XMPP library in C#</i>
	11:30am	
13	12:30pm	Tom Panning (P) <i>Playing cards with untrusted opponents over Jabber</i>
14	1:00pm	John Gordon (P) <i>Tracing file access contexts for application-specific caching</i>
15	1:30pm	Allen Kerr (P) <i>Learning the inner workings of operating systems using pintos</i>
	<b>Tuesday Dec 13 11:00am-2pm</b>	Project Presentations
16	11:00am	Abhijit Deodhar (P) <i>Implementing Proportional Share Allocation on VTRR</i> Room: TBD
17	1:00pm	Karthik Anantapur, Rajesh Sudarsan, Sreeram Ramalingam (P) <i>A Peer-to-Peer Distributed File System</i>