COP4910: Frontiers in Information Technology

Spring 2002

Dr. Denver Williams 407-823-4964 <u>dwilliam@cs.ucf.edu</u> <u>denver-williams@cfl.rr.com</u>

The presentations are allocated 15 minutes. We should strive for 10 minutes but definitely keep it within the 15 minutes time slot.

Location: CSB 221

Presentation Raster for Monday April 8, 2002

Time	Student (Group) Name	Proposal Title
1:00-1:15	Darin E. Hughes	Storytelling and Digital Rhetoric:
		New Approaches to Multilinear and
		Interactive Narrative Utilizing New Computer
		Technologies
1:15-1:30	Sharon Villaverde	Security Issues in Health Information Systems
1:30-1:45	Kristin Carnahan	Internet2
1:45-2:00		

Presentation Raster for Wednesday April 10 2002

Time	Student (Group) Name	Title
1:00-1:15	Dustin Clingman	Leveraging The Component Object Model To
	Jarrad Carpenter	Counter Nebulous System Configurations in
		the PC Video Game Marketplace
1:15-1:30	Toan Truong	Peer-to-Peer Technology
	Phuong Nguyen	
	Trung Nguyen	
1:30-1:45	Jason Rudisill	Research into Voice over IP Technologies
1:45-2:00		

Presentation Raster for Friday April 12, 2002

Time	Student (Group) Name	Title
1:00-1:15	John M. Sura, Jr.	Critique of, and Suggestions for Network Security
	Craig Washburn	
1:15-1:30	Vong Phan	Peer To Peer In MS.NET Framework
	Hung Mai	
	Tuan Nguyen	
1:30-1:45	Carlos Jenkins	Web Service Technology
1:45-2:00	Michael Truong ,Binh Nguyen	Problems & Solutions in IP Telephony
		Technologies

Presentation Raster for Monday April 15, 2002

Time	Student (Group) Name	Proposal Title
1:00-1:15	Richard Urich	Optimization Techniques for x86
1:15-1:30	Casey Hill Andrew Holloway	Centralized Inventory and Remote Processing
1:30-1:45	Azar Emami	
1:45-2:00	Jaron Mathavious	Tele-Health Network & evaluation of its technological aspects

Presentation Raster for Wednesday April 17, 2002

Time	Student (Group) Name	Title
1:00-1:15	Charlie Fung, Dinh Tran	The Virtual Office
	David Mui	
1:15-1:30	Charles Vieth	Network Security
1:30-1:45	Thomas Bornemann	
1:45-2:00	Kristen Lambros	Quality of Service Issues and Solutions
		Concerning VoIP Technologies

Presentation Raster for Friday April 19, 2002

Time	Student (Group) Name	Title
1:00-1:15	Ed Okun, Jesse Turner	XML for Analysis
	William Tucker	
1:15-1:30	Jarrad Byron, David Bane	The Future of Peer-to-Peer Technology
1:30-1:45	Matt Tobiasen, Michael Nunez	Converting Assessment Center Software Using
	Aaron Misiano	MS .NET Framework
1:45-2:00	Lance Ensign	

If you name is not on the raster or you observer any errors please let me know via email.