COP4910: Frontiers in Information Technology

Summer 2002

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

Group Listing

Group No.	Student (Group) Name	Project Title
1	Tanya Ho	Semantic Web for Analysis
1	Julien Campbell	Semantic web for Analysis
2	Melvin H. Huggins III	Tomorrow's Network Security Technology
3	James McColskey	Distributed Computing Solution To Help The It Professional Manage
	Junes Weedskey	Their Internet Infrastructure Using Software Agents
4	Scott Horn	Wireless Visual Communication
	Michael Howard	
	Kanon Lo	
	Eric Fenell	
5	Carlos Jenkins	Web Service Technology
6	Bret Hackford	Voice over Internet Communication VoIP
	Aaron Miller	
	Kevin Mann	
7	Michael Scamehorn	Web Content: Virtual Shopping Engine
8	Matthew Aiello	Voice Over IP
9	Daniel Luttinger	Peer to Peer Technology: Established, Reshaped, & Forming the
	Gaetano Giglio Jr.	Future of Business
	Ashish Trivedy	
10	Gerald Young	
10	Pedro Jose Gutierrez	Peer to Peer Technology in Business
11	Hao Lun Huang	Wireless LAN and Bluetooth: An Analysis of Coexistence Approaches
12	Richard McConnell	Microsoft .NET
12	Nicholas Johnston	CaWat Car Caratina Waiting
13	Stephanie Fisher	CoWeb for Creative Writing
	Thang Nguyen Prayas Patel	
	Christine Urich	
14	Ryan Buenaventura	Wireless Application Security Issues
17	Rusty Caslib	Thereas rapplication occurry issues
15	Eric Powell	Peer-to-Peer for use in the workplace
16	Jared Davies	A Digital Approach to a Complicated Problem, Diabetes
10	David Ertel	Tr Digital ripproudit to a complicated ricolom, Diagona
	Mike Commeau	
	Kike Ladowski	
17	Jon Friskics	Steganography in the 21 st Century
18	Frank Hinek	Wireless Network Security in the Business Environment
	Nick Landman	
	Daniel Hinden	

If your name does not appear on the Group Listing it is because I have not received an electronic version of your proposal via email. Please contact me immediately.