

Celebration of Student Achievement Presentations, CS Department, TCNJ - Spring 2007

		ID	Presenter	Title	Mentor	Evaluators				
Poster Presentation (5/2/2007)	Student Center	0	Beall, Craig	Managing visual complexity for egalitarian team projects	Dr. Wolz	Babu, James	Folk, Matthew	Norris, Michael	Parisi, Tom	Miller, Meghan
		1	Blair, Gregory	Project CEDAR: Electronic Curriculum Management	Dr. Wolz	Babu, James	Glaz, Brian	Norris, Michael	Parisi, Tom	Reyes, Julius
		2	Bollinger, Kevin	rMusic (demo)	Dr. Wolz	Babu, James	Glaz, Brian	Saretzky, Nicholas	Parisi, Tom	Reyes, Julius
		3	Brisbin, John	Grid Computing over the TCNJ Network	Dr. Pulimood	Begeja, Christopher	Glaz, Brian	Saretzky, Nicholas	Chou, Mike	Reyes, Julius
		4	Carbery, Edwin	Transport Protocol for an Integrated Network	Dr. Li	Begeja, Christopher	Harris, Sara	Saretzky, Nicholas	Chou, Mike	
		5	Carbery, Edwin	Data Acquisition using DAQmx	Dr. Li	Begeja, Christopher	Harris, Sara	Shanley, Ryan	Chou, Mike	
		6	English, Jaclyn	Implementation of a Face Recognition System	Dr. Salgian	Cook, Steven	Harris, Sara	Shanley, Ryan	DeFrancisco, Rich	
		7	Lee, Christopher	A Study of FAST TCP	Dr. Li	Cook, Steven	Hennessy, Michael	Shanley, Ryan	DeFrancisco, Rich	
		8	McClellan, Thomas	The Two-Dimensional Strip Packing Problem	Dr. Neff	Cook, Steven	Hennessy, Michael	Stagliano, Derrick	DeFrancisco, Rich	
		9	Pfaffmann, Micheal	Analyzing Music Conductors using Computer Vision (demo)	Dr. Salgian	Crestfield, Walter	Hennessy, Michael	Stagliano, Derrick	Romanski, Robert	
		10	Scott, James	Implementation of a Game AI across a Network (demo)	Dr. Wolz	Crestfield, Walter	Levy, Jacob	Stagliano, Derrick	Romanski, Robert	
		11	Smokowski, Steven	Internship at E-Computing	Dr. Li	Crestfield, Walter	Levy, Jacob	Tick, Nathan	Romanski, Robert	
		12	Turner, Kevin	Fourth Generation Wireless Networks	Dr. Li	Folk, Matthew	Levy, Jacob	Tick, Nathan	Miller, Meghan	
13	Zdybak, Andrew	Real time face and eye detection (demo)	Dr. Salgian	Folk, Matthew	Norris, Michael	Tick, Nathan	Miller, Meghan			