





496/896	[ Zhong ]						X				
496/896	Graph Theory for Non-CSE										
496/896	Applied Multiway Data Analysis			X				X			
496/896	Biometrics										
496/896	Robotics			X				X			
496/896	Coord in Gblal Software Dev		X					X			X
496/896	High Performance Computing										
496/896	Quantum Computing										
496/896	Queuing Models for ...										
496/896	Simulation Science										
496/896	Steganography										
496/896	Comp Engr course										
496/896	VLSI Physical Design										
496/896	[ Rothermel ]					X				X	
496/896	[ cohen ]	X							X		
496/896	[ Dwyer ]						X		X		
913	Advanced Database Topics				X				X		
914	Constraint Database Systems		X				X				X
923	Design & Analysis of Algs	X		X		X		X		X	
924	Graph Algorithms				X				X		
930	Adv Computer Arch										
932	Fault Tolerance Testing										
952	Adv Computer Networks			X						X	
953	Advanced Optical Networks						X				X
961	Coding Theory										
962	Adv Software Engineering		X				X				X
963	Software Process Engineering										
970	Pattern Recognition		X				X				X
971	Adv Bioinformatics										
973	Support Vector Machines										
976	Adv Artificial Intelligence	X				X				X	
977	Data Encryption										
979	Adv Neural Networks										
921	Adv Constraint Processing			X				X			
990	Biometrics										
990	Adv Software Architecture										
990	Advanced Runtime Systems			X					X		
990	Search Based Software Engr										
990	Sensor Networks										
990	Software Eng. Productivity										
990	[Vuran's Course]					X				X	
990	[ Dwyer ]		X				X				X
990	Advanced Data Mining				X				X		
990	Advances in Computational Complexity						X				X
990	Software Model Checking										
990	Empirical Software Engineering				X			X			
990	Software Quality (Cohen)						X				X
990	Advanced Multiagent Systems		X				X				X
990	Advanced Computer Networks and Their Applications	X		X		X		X		X	
990	[ Elbaum ]					X					

