2013-2014 Courses

GRADUATE COURSE OFFERINGS FOR 2013-2014

Listed below are the currently scheduled graduate courses beginning Fall 2013 for the Department of Computer Science and Engineering. Please note that the offerings, available sections and professor assignments are subject to change without notice. For course descriptions, please refer to the UCR General Catalog (available in hard copy or online at www.catalog.ucr.edu).

FALL 2013

CS 203A: Advanced Computer Architecture: Dr. Bhuyan
CS 204: Advanced Computer Networks: Dr. Molle
CS 206: Testing and Verification Techniques: Dr. Ciardo
CS 211: High Performance Computing: Dr. Chen
CS 235: Data Mining Techniques: Dr. Keogh
CS 239: Performance Evaluation of Computer Networks: Dr. Krishnamurthy
CS 253: Distributed Systems: Dr. Madhyastha
CS 260: Seminar in Computer Science: Dr. Christidis
CS 270: Special Topics in Advanced Computer Science: Dr. Tsotras
CS 287: Colloquium in Computer Science: Dr. Shelton (supervising professor)
CS 302: Apprentice Teaching: Dr. Keogh (supervising professor)

WINTER 2014

CS 215: Theory of Computation: Dr. Young
CS 217: GPU Architecture and Parallel Programming: Dr. Tan (EE)
CS 218: Design and Analysis of Algorithms: Dr. Lonardi
CS 230: Computer Graphics: Dr. Zordan
CS 236: Database Management Systems: Dr. Tsotras
CS 242: Information Retrieval and Web Search: Dr. Christidis (new course)
CS 260: Seminar in Computer Science: Dr. Keogh
CS 270: Special Topics in Advanced Computer Science: Dr. Gupta
CS 272: Probability Models in Artificial Intelligence: Dr. Shelton

CS 287: Colloquium in Computer Science: Dr. Shelton (supervising professor)

CS 302: Apprentice Teaching: Dr. Keogh (supervising professor)

SPRING 2014

CS 201: Compiler Construction: Dr. Gupta

CS 207: Advanced Programming Languages: Dr. Neamtiu

CS 213: Multiprocessor Architecture and Programming: Dr. Bhuyan

CS 223: Reconfigurable Computing: Dr. Brisk

CS 238: Algorithmic Techniques in Computational Biology: Dr. Jiang

CS 255: Computer Security: Dr. Ravishankar

CS 260: Seminar in Computer Science: Dr. Jiang

CS 287: Colloquium in Computer Science: Dr. Shelton (supervising professor)

CS 302: Apprentice Teaching: Dr. Keogh (supervising professor)