



School of Computer Science module listing

Acad Org Code	Acad Org Name	Saturn Code	Campus Code	Title
USC-CS	Computer Science	G51CSF	COMP1007	Computer Fundamentals
USC-CS	Computer Science	G51DBI	COMP1004	Databases and Interfaces
USC-CS	Computer Science	G51FAI	COMP1008	Fundamentals of Artificial Intelligence
USC-CS	Computer Science	G51FSE	COMP1003	Software Engineering
USC-CS	Computer Science	G51MCS	COMP1001	Mathematics for Computer Scientists
USC-CS	Computer Science	G51PGA	COMP1005	Programming and Algorithms
USC-CS	Computer Science	G51PGP	COMP1009	Programming Paradigms
USC-CS	Computer Science	G51SYS	COMP1006	Systems and Architecture
USC-CS	Computer Science	G51TUT	COMP1002	Computer Science First Year Tutorial
USC-CS	Computer Science	G52ACE	COMP2009	Algorithms Correctness and Efficiency (20cr)
USC-CS	Computer Science	G52ACS	COMP2054	Algorithms Correctness and Efficiency
USC-CS	Computer Science	G52AFP	COMP2003	Advanced Functional Programming
USC-CS	Computer Science	G52AIM	COMP2001	Artificial Intelligence Methods
USC-CS	Computer Science	G52AMI	COMP2011	Artificial Intelligence Methods (10cr)
USC-CS	Computer Science	G52CPP	COMP2006	C++ Programming
USC-CS	Computer Science	G52DSY	COMP2014	Distributed Systems
USC-CS	Computer Science	G52GPS	COMP2053	Single Semester Software Engineering Group Project
USC-CS	Computer Science	G52GRP	COMP2002	Software Engineering Group Project
USC-CS	Computer Science	G52HCI	COMP2004	Introduction to Human Computer Interaction
USC-CS	Computer Science	G52IIP	COMP2005	Introduction to Image Processing
USC-CS	Computer Science	G52LAC	COMP2012	Languages and Computation
USC-CS	Computer Science	G52OSC	COMP2007	Operating Systems & Concurrency
USC-CS	Computer Science	G52SOF	COMP2010	Software Specification
USC-CS	Computer Science	G52SWM	COMP2013	Software Maintenance
USC-CS	Computer Science	G53CCD	COMP3014	Collaboration and Communication Technologies Development Project
USC-CS	Computer Science	G53CCT	COMP3010	Collaboration and Communication Technologies
USC-CS	Computer Science	G53CMP	COMP3012	Compilers
USC-CS	Computer Science	G53COM	COMP3001	Computability



USC-CS	Computer Science	G53DEV	COMP3015	Development Experience
USC-CS	Computer Science	G53DIA	COMP3004	Designing Intelligent Agents
USC-CS	Computer Science	G53FIV	COMP3021	Fundamentals of Information Visualisation
USC-CS	Computer Science	G53GRA	COMP3011	Computer Graphics
USC-CS	Computer Science	G53IDS	COMP3003	Individual Dissertation
USC-CS	Computer Science	G53IND	COMP3016	Industrial Experience
USC-CS	Computer Science	G53IVP	COMP3022	Information Visualisation Project
USC-CS	Computer Science	G53KRR	COMP3008	Knowledge Representation and Reasoning
USC-CS	Computer Science	G53MDP	COMP3018	Mobile Device Programming
USC-CS	Computer Science	G53MLE	COMP3009	Machine Learning
USC-CS	Computer Science	G53PDC	COMP3019	Parallel Computing
USC-CS	Computer Science	G53PEC	COMP3020	Professional Ethics in Computing
USC-CS	Computer Science	G53SCE	COMP3017	Schools Experience
USC-CS	Computer Science	G53SEC	COMP3006	Computer Security
USC-CS	Computer Science	G53SQM	COMP3013	Software Quality Assurance
USC-CS	Computer Science	G53VIS	COMP3007	Computer Vision
USC-CS	Computer Science	G54999	COMP4016	120 Credit Computer Science No Qual Research Student Module
USC-CS	Computer Science	G54AAD	COMP4019	Advanced Algorithms and Data Structures
USC-CS	Computer Science	G54ACN	COMP4032	Advanced Computer Networks
USC-CS	Computer Science	G54ARM	COMP4022	Horizon CDT Advanced Research Methods and Ethics
USC-CS	Computer Science	G54ARS	COMP4034	Autonomous Robotic Systems
USC-CS	Computer Science	G54CON	COMP4013	Horizon CDT Conference paper
USC-CS	Computer Science	G54DET	COMP4017	Design Ethnography
USC-CS	Computer Science	G54DIS	COMP4039	Databases, Interfaces and Software Design Principles
USC-CS	Computer Science	G54DMA	COMP4030	Data Modelling and Analysis
USC-CS	Computer Science	G54ENA	COMP4023	Horizon CDT Enabling Technologies
USC-CS	Computer Science	G54FUZ	COMP4033	Fuzzy Logic and Fuzzy Systems
USC-CS	Computer Science	G54GAM	COMP4002	Games
USC-CS	Computer Science	G54GLO	COMP4020	Horizon CDT My life in data - Global Impacts
USC-CS	Computer Science	G54GPP	COMP4028	MSci Group Programming Project
USC-CS	Computer Science	G54HCI	COMP4031	Individual Project: Human-Computer Interaction



USC-CS	Computer Science	G54IEL	COMP4074	Programs, Proofs and Types
USC-CS	Computer Science	G54IEM	COMP4075	Real-world Functional Programming
USC-CS	Computer Science	G54INT	COMP4012	Horizon CDT Reflection on Internship
USC-CS	Computer Science	G54IPP	COMP4029	MSci Individual Programming Project
USC-CS	Computer Science	G54IRP	COMP4027	MSci Individual Research Project
USC-CS	Computer Science	G54LDO	COMP4041	Linear and Discrete Optimization
USC-CS	Computer Science	G54MRT	COMP4036	Mixed Reality Technologies
USC-CS	Computer Science	G54OUT	COMP4021	Horizon CDT Outreach and exhibitions: public engagement (Horizon CDT)
USC-CS	Computer Science	G54PAD	COMP4040	Project in Advanced Algorithms and Data Structures
USC-CS	Computer Science	G54PAI	COMP4026	Research Project in Computer Science (Artificial Intelligence)
USC-CS	Computer Science	G54PLP	COMP4005	Horizon CDT Practice Led Project
USC-CS	Computer Science	G54PRG	COMP4008	Programming
USC-CS	Computer Science	G54PRO	COMP4003	Research Project in Computer Science
USC-CS	Computer Science	G54REM	COMP4037	Research Methods
USC-CS	Computer Science	G54RP2	COMP4015	Research and Professional Skills for CDT students Year 2
USC-CS	Computer Science	G54SAN	COMP4035	Systems and Networks
USC-CS	Computer Science	G54SOD	COMP4038	Simulation and Optimisation for Decision Support
USC-CS	Computer Science	G54SPM	COMP4024	Software Engineering Management
USC-CS	Computer Science	G54SUM	COMP4014	Horizon CDT Summer School Reflection and Participation
USC-CS	Computer Science	G54URP	COMP4004	Horizon CDT PhD Research Proposal