id	title +	id +	title -+
5.0001		+ 6.525J	-+
5.0002	Introduction to Computational Thinking and Data Science	6.541J	Speech Communication
6.01	Introduction to EECS I	6.542J	Laboratory on the Physiology, Acoustics, and Perception of Speech
5.02	Introduction to EECS II	6.544, 6.545	Advanced Topics in BioEECS
5.S03	Special Subject: Introduction to EECS II from a Medical Technology Pe		Acoustics of Speech and Hearing
5.07J	Projects in Microscale Engineering for the Life Sciences	6.552J	Signal Processing by the Auditory System: Perception
5.002	Circuits and Electronics	6.555J	Biomedical Signal and Image Processing
5.003	Signals and Systems	6.556J	Data Acquisition and Image Reconstruction in MRI
5.004	Computation Structures	6.561J	Fields, Forces, and Flows in Biological Systems
5.005	Elements of Software Construction	6.580J	Principles of Synthetic Biology
5.006	Introduction to Algorithms	6.581J	Foundations of Algorithms and Computational Techniques in Systems Bio
5.007	Electromagnetic Energy: From Motors to Solar Cells	6.589J	Principles of Synthetic Biology
5.008	Introduction to Inference	6.608J	Introduction to Particle Accelerators
5.011	Introduction to inference Introduction to Communication, Control, and Signal Processing	6.630	Electromagnetics
5.012	Microelectronic Devices and Circuits	6.631	Optics and Photonics
5.013		6.632	
5.021J	Electromagnetics and Applications	6.634J	Electromagnetic Wave Theory
	Cellular Biophysics and Neurophysiology		Nonlinear Optics
5.022J	Quantitative Systems Physiology	6.637	Optical Signals, Devices, and Systems
5.023J	Fields, Forces and Flows in Biological Systems	6.641	Electromagnetic Fields, Forces, and Motion
5.024J	Molecular, Cellular, and Tissue Biomechanics	6.642	Continuum Electromechanics
5.025J	Medical Device Design	6.644, 6.645	Advanced Topics in Applied Physics
5.033	Computer System Engineering	6.651J	Introduction to Plasma Physics I
5.034	Artificial Intelligence	6.652J	Introduction to Plasma Physics II
5.035	Computer Language Engineering	6.673	Introduction to Numerical Simulation in Electrical Engineering
5.036	Introduction to Machine Learning	6.685	Electric Machines
5.037	Structure and Interpretation of Computer Programs	6.690	Introduction to Electric Power Systems
5.041	Probabilistic Systems Analysis	6.695J	Engineering, Economics and Regulation of the Electric Power Sector
5.042J	Mathematics for Computer Science	6.701	Introduction to Nanoelectronics
5.045J	Automata, Computability, and Complexity	6.717J	Design and Fabrication of Microelectromechanical Systems
5.046J	Design and Analysis of Algorithms	6.719	Nanoelectronics
5.047	Computational Biology: Genomes, Networks, Evolution	6.720J	Integrated Microelectronic Devices
5.049J	Evolutionary Biology: Concepts, Models and Computation	6.728	Applied Quantum and Statistical Physics
6.050J	Information, Entropy, and Computation	6.730	Physics for Solid-State Applications
5.057	Introduction to MATLAB	6.731	Semiconductor Optoelectronics: Theory and Design
5.058	Preview of Signals and Systems	6.732	Physics of Solids
5.061	Introduction to Electric Power Systems	6.735, 6.736	Advanced Topics in Materials, Devices, and Nanotechnology
5.S062-6.S064	Special Subject in Electrical Engineering and Computer Science	6.763	Applied Superconductivity
5.070J	Electronics Project Laboratory	6.772	Compound Semiconductor and Heterostructure Devices
5.071J	Electronics, Signals, and Measurement	6.774	Physics of Microfabrication: Front End Processing
5.072J	Introduction to Digital Electronics	6.775	CMOS Analog and Mixed-Signal Circuit Design
5.073J	Creating Video Games	6.776	High Speed Communication Circuits
6.S076-6.S084	Special Subject in Electrical Engineering and Computer Science	6.777J	Design and Fabrication of Microelectromechanical Systems
6.S085-6.S099	Special Subject in Electrical Engineering and Computer Science	6.780J	Control of Manufacturing Processes
5.100	Electrical Engineering and Computer Science Project	6.781J	Nanostructure Fabrication
5.101	Introductory Analog Electronics Laboratory	6.789	Organic Optoelectronics
6.111	Introductory Digital Systems Laboratory	6.801	Machine Vision
6.115	Microcomputer Project Laboratory	6.802J	Foundations of Computational and Systems Biology
6.117	Introduction to Electrical Engineering Lab Skills	6.803	The Human Intelligence Enterprise
5.123J	Bioinstrumentation Project Lab	6.804J	Computational Cognitive Science
5.129J	Biological Circuit Engineering Laboratory	6.805J	Foundations of Information Policy
5.131	Power Electronics Laboratory	6.811	Principles and Practice of Assistive Technology
5.141J	Robotics: Science and Systems I	6.813	User Interface Design and Implementation
5.142J	Robotics: Science and Systems II	6.814	Database Systems
5.145	Autonomous Robot Design Competition	6.815	Digital and Computational Photography
5.146	Mobile Autonomous Systems Laboratory: MASLAB	6.816	Multicore Programming
5.147	The BattleCode Programming Competition	6.819	Advances in Computer Vision
5.148	The BattleCode Programming Competition Web Programming Competition	6.820	Foundations of Program Analysis
5.149	Introduction to Programming Using Python	6.823	Computer System Architecture
5.150	Mobile Applications Competition	6.824	Distributed Computer Systems Engineering
5.151	iOS Game Design and Development Competition	6.828	Operating System Engineering
5.151 5.152J	ios dame besign and bevelopment competition Micro/Nano Processing Technology	6.829	
5.152J 5.161		6.830	Computer Networks
5.163	Modern Optics Project Laboratory		Database Systems User Interface Design and Implementation
	Strobe Project Laboratory	6.831	User Interface Design and Implementation
5.169	Theory and Application of Circuits and Electronics	6.832	Underactuated Robotics
5.170	Software Studio	6.833	The Human Intelligence Enterprise
6.172	Performance Engineering of Software Systems	6.834J	Cognitive Robotics
6.175	Constructive Computer Architecture	6.835	Intelligent Multimodal User Interfaces
6.176	Pokerbots Competition	6.836	Multicore Programming
6.177	Building Programming Experience in Python	6.837	Computer Graphics
5.178	Introduction to Software Engineering in Java	6.838	Advanced Topics in Computer Graphics
6 . 179	Introduction to C and C++	6.839	Advanced Computer Graphics

6.182	Psychoacoustics Project Laboratory	6.840J	Theory of Computation
6.S183-6.S192	Special Laboratory Subject in Electrical Engineering and Computer Sci		Advanced Complexity Theory
6.S193-6.S198	Special Laboratory Subject in Electrical Engineering and Computer Sci		Randomness and Computation
6.UAP	Undergraduate Advanced Project	6.845	Quantum Complexity Theory
6.UAR	Seminar in Undergraduate Advanced Research	6.846	Parallel Computing
6.UAT	Oral Communication	6.849	Geometric Folding Algorithms: Linkages, Origami, Polyhedra
6.URS	Undergraduate Research in Electrical Engineering and Computer Science	6.850	Geometric Computing
6.207J	Networks	6.851	Advanced Data Structures
6.231	Dynamic Programming and Stochastic Control	6.852J	Distributed Algorithms
6.241J	Dynamic Systems and Control	6.853	Topics in Algorithmic Game Theory
6.242	Advanced Linear Control Systems	6.854J	Advanced Algorithms
6.243	Dynamics of Nonlinear Systems	6.856J	Randomized Algorithms
6.245	Multivariable Control Systems	6.857	Network and Computer Security
6.246, 6.247	Advanced Topics in Control	6.858	Computer Systems Security
6.248, 6.249 6.251J	Advanced Topics in Numerical Methods	6.859J	Integer Programming and Combinatorial Optimization
	Introduction to Mathematical Programming	6.863J	Natural Language and the Computer Representation of Knowledge
6.252J 6.253	Nonlinear Optimization	6.864	Advanced Natural Language Processing
6.254	Convex Analysis and Optimization	6.865 6.866	Advanced Computational Photography Machine Vision
6.255J	Game Theory with Engineering Applications		
6.256	Optimization Methods	6.867	Machine Learning
6.260, 6.261	Algebraic Techniques and Semidefinite Optimization	6.868J	The Society of Mind
6.262	Advanced Topics in Communications Discrete Stochastic Processes	6.869 6.870	Advances in Computer Vision Advanced Topics in Computer Vision
6.263J	Data-Communication Networks	6.872J	Biomedical Computing
6.264J	Queues: Theory and Applications	6.874J	Computational Systems Biology
6.265J	Advanced Stochastic Processes	6.875J	Cryptography and Cryptanalysis
6.266	Network Algorithms	6.876J	Advanced Topics in Cryptography
6.267	Heterogeneous Networks: Architecture, Transport, Proctocols, and Mana	6.878J	Advanced Topics in Cryptography Advanced Computational Biology: Genomes, Networks, Evolution
6.268	Network Science and Models	6.881-6.884	Advanced Topics in Artificial Intelligence
6.281J	Logistical and Transportation Planning Methods	6.885-6.888	Advanced Topics in Computer Systems
6.291	Seminar in Systems, Communications, and Control Research	6.889-6.893	Advanced Topics in Theoretical Computer Science
6.301	Solid-State Circuits	6.894-6.896	Advanced Topics in Graphics and Human-Computer Interfaces
6.302	Feedback Systems	6.902J	Engineering Innovation and Design
6.331	Advanced Circuit Techniques	6.903	Patents, Copyrights, and the Law of Intellectual Property
6.332, 6.333	Advanced Topics in Circuits	6.905	Large-scale Symbolic Systems
6.334	Power Electronics	6.910	Independent Study in Electrical Engineering and Computer Science
6.335J	Fast Methods for Partial Differential and Integral Equations	6.920	Practical Work Experience
6.336J	Introduction to Numerical Simulation	6.921	VI-A Internship
6.337J	Introduction to Numerical Methods	6.922	Advanced VI-A Internship
6.338J	Parallel Computing	6.930	Management in Engineering
6.339J	Numerical Methods for Partial Differential Equations	6.932J	Linked Data Ventures
6.341	Discrete-Time Signal Processing	6.933	Entrepreneurship in Engineering: The Founder's Journey
6.344	Digital Image Processing	6.935J	Financial Market Dynamics and Human Behavior
6.345J	Automatic Speech Recognition	6.941	Statistics for Research Projects: Statistical Modeling and Experiment
6.347, 6.348	Advanced Topics in Signals and Systems	6.945	Large-scale Symbolic Systems
6.374	Analysis and Design of Digital Integrated Circuits	6.946J	Classical Mechanics: A Computational Approach
6.375	Complex Digital Systems Design	6.951	Graduate VI-A Internship
6.376	Bioelectronics	6.952	Graduate VI-A Internship
6.431	Applied Probability	6.960	Introductory Research in Electrical Engineering and Computer Science
6.434J	Statistics for Engineers and Scientists	6.961	Introduction to Research in Electrical Engineering and Computer Science
6.435	System Identification	6.962	Independent Study in Electrical Engineering and Computer Science
6.436J	Fundamentals of Probability	6.980	Teaching Electrical Engineering and Computer Science
6.437	Inference and Information	6.981	Teaching Electrical Engineering and Computer Science
6.438	Algorithms for Inference	6.982J	Teaching College-Level Science and Engineering
6.440	Essential Coding Theory	6.991	Research in Electrical Engineering and Computer Science
6.441	Information Theory	6.999	Practical Experience in EECS
6.442	Optical Networks	6.EPE	UPOP Engineering Practice Experience
6.450	Principles of Digital Communication	6.EPW	UPOP Engineering Practice Workshop
6.452	Principles of Wireless Communication	6.S897-6.S899	Special Subject in Computer Science
6.453	Quantum Optical Communication	6.S911-6.S919	Special Subject in Electrical Engineering and Computer Science
6.454	Graduate Seminar in Area I	6.S963-6.S967	Special Studies: EECS
6.456	Array Processing	6.S974	Special Subject in Electrical Engineering and Computer Science
6.503		6.S975-6.S979	Special Subject in Electrical Engineering and Computer Science
6.521J	Cellular Biophysics	6.THG	Graduate Thesis
6.522J	Quantitative Physiology: Organ Transport Systems	6.THM	Master of Engineering Program Thesis
6.524J	Molecular, Cellular, and Tissue Biomechanics	6.UR	Undergraduate Research in Electrical Engineering and Computer Science

id +	title 		title +
CS101	Introduction to Computing Principles	CS244	Advanced Topics in Networking
S103	Mathematical Foundations of Computing	CS244B	Distributed Systems
CS105	Introduction to Computers	CS245	Database System Principles
CS106A	Programming Methodology	CS246	Mining Massive Data Sets
CS106A-2	Programming Methodology	CS246H	Mining Massive Datasets Hadoop Lab
CS106B CS106L	Programming Abstractions Standard C++ Programming Laboratory	CS247 CS248	Human-Computer Interaction Design Studio Interactive Computer Graphics
CS106X	Programming Abstractions (Accelerated)	CS249A	Object-Oriented Prog: A Modeling & Simul Perspect
CS107	Computer Organization and Systems	CS254	Computational Complexity
CS107E	Computer Systems from the Ground Up	CS255	Introduction to Cryptography
CS108	Object-Oriented Systems Design	CS259D	Data Mining for Cybersecurity
CS109	Intro to Probability for Computer Scientists	CS262	Computational Genomics
CS109L	Statistical Computing with R Laboratory	CS263	Algorithms for Modern Data Models
CS110	Principles of Computer Systems	CS264	Beyond Worst Case Analysis
CS122	AI: Philosophy, Ethics and Impact	CS265	Randomized Algorithms and Probabilistic Analysis
CS124	From Languages to Information	CS266	Parameterized Algorithms and Complexity
CS131	Computer Vision: Foundations and Applications	CS267	Graph Algorithms
CS140	Operating Systems and Systems Programming	CS268	Geometric Algorithms Literature and Social Online Learning
CS142 CS143	Web Applications Compilers	CS27 CS270	Literature and Social Online Learning Modeling Biomedical Systems
CS143	Compilers Introduction to Computer Networking	CS270 CS272	Intro Biomedical Informatics Research Methodology
CS144	Introduction to Computer Networking Introduction to Databases	CS272 CS273A	A Computational Tour of the Human Genome
CS147	Introduction to Databases Introduction to Human-Computer Interaction Design	CS274	Reps and Algor for Computational Molecular Bio
CS148	Introduction to Computer Graphics and Imaging	CS275	Translational Bioinformatics
CS149	Parallel Computing	CS275A	Symbolic Musical Information
CS154	Introduction to Automata and Complexity Theory	CS275B	Music Query, Analysis and Style Simulation
CS155	Computer and Network Security	CS276	Information Retrieval and Web Search
CS157	Logic and Automated Reasoning	CS279	Comp Biology: Struct & Org of Biomolecules & Cells
CS161	Design and Analysis of Algorithms	CS294S	Research Project in Software Systems and Security
CS168	The Modern Algorithmic Toolbox	CS294W	Writing Intensive Research Project in CS
CS170	Stanford Laptop Orchestra: Composition, Coding, Pe	CS298	Seminar on Teaching Introductory Computer Science
CS181	Computers, Ethics and Public Policy	CS2C	Introduction to Media Production
CS181W	Computers, Ethics and Public Policy (WIM)	CS300	Departmental Lecture Series
CS183B	How to Start a Startup	CS309A	Cloud Computing
CS190 CS191	Software Design Studio Senior Project	CS316 CS327A	Advanced Multi-core Systems Advanced Robotic Manipulation
CS191W	Writing Intensive Senior Project	CS327A CS334A	
CS191W	Programming Service Project	CS34A CS341	Project in Mining Massive Data Sets
CS192	Android Programming	CS341 CS344G	(Your) Great Ideas for Networked Applications
CS193C	Client-Side Internet Technologies	CS346	Database System Implementation
CS193P	iPhone and iPad Application Programming	CS347	Parallel and Distributed Data Management
CS194	Software Project	CS348B	Computer Graphics: Image Synthesis Techniques
CS194H	User Interface Design Project	CS369E	Communication Complexity (for Algorithm Designers)
CS194W	Software Project (WIM)	CS371	Computational Biology in Four Dimensions
CS196	Computer Consulting	CS373	Statistical & Machine Learning Meth for Genomics
CS198	Teaching Computer Science	CS374	Algorithms in Biology
CS199	Independent Work	CS376	Research Topics in Human-Computer Interaction
CS199P	Independent Work	CS379C	
CS1C	Introduction to Computing at Stanford	CS390A	
CS1U CS202	Practical Unix Law for Computer Science Professionals	CS390B CS390C	
CS204	Law for computer science Professionals Legal Informatics	CS390C CS390P	
CS205A	Mathematical Methods for Robotics, Vision & Graph	CS390P	Computer Laboratory
CS207	The Economics of Software	CS395	Independent Database Project
CS210A	Software Project Experience with Corporate Partner	CS399	Independent Project
CS210B	Software Project Experience with Corporate Partner	CS399P	Independent Project
CS210L	Introducing Software Through Video Stories	CS42	Callback Me Maybe: Contemporary Javascript
CS211	Content Creation in Virtual Reality	CS427	Hero's Journey: AI & Game Theory 3D Real-Time Story
CS221	Artificial Intelligence: Principles & Techniques	CS448I	Computational Imaging and Display
CS223A	Introduction to Robotics	CS448X	
CS224N	Natural Language Processing	CS45N	Computers and Photography: From Capture to Sharing
CS224U	Natural Language Understanding	CS476A	
CS224W	Social and Information Network Analysis	CS476B	
CS225A	Experimental Robotics	CS499	Advanced Reading and Research
CS227B	General Game Playing Probabilistic Graphical Models: Principles and Models:	CS499P	Advanced Reading and Research
CS228 CS229	Probabilistic Graphical Models: Principles and Tec Machine Learning	CS545 CS546	Database and Information Management Seminar Seminar on Liberation Technologies
CS229 CS229T	Machine Learning Statistical Learning Theory	CS546 CS547	Human-Computer Interaction Seminar
CS231A	Computer Vision: From 3D Recontruct to Recognition	CS547 CS54N	Great Ideas in Computer Science
CS231B	The Cutting Edge of Computer Vision	CS54N CS55N	Computer and Information Security
	INC CASCING DAGE OF COMPRICE VIDION	100001	1 compacer and intermacton becattey

CS231N	Convolutional Neural Networks for Visual Recog	CS76N	Elections and Technology	1
CS232	Digital Image Processing	CS801	TGR Project	1
CS238	Decision Making under Uncertainty	CS802	TGR Dissertation	1
CS239	Advanced Topics in Sequential Decision Making	CS81N	Hackers and Heroes	1
CS240	Advanced Topics in Operating Systems	CS9	Problem-solving for the CS Technical Interview	1
CS242	Programming Languages	CS91SI	Digital Canvas: Intro to Visual Design on the Web	i .
CS243	Program Analysis and Optimizations	İ		l

Total 155 records, File: db/eecs/cs-stanford2015

id 	title	id +	title +
EE100	The Electrical Engineering Profession	EE292L	Nanomanufacturing
EE100A	Circuits and Signals Applications	EE292P	Power Management Integrated Circuits
E101A	Circuits I	EE292T	SmartGrids and Advanced Power Systems Seminar (CEE 272T)
E102A	Signal Processing and Linear Systems I	EE293A	Solar Cells, Fuel Cells, and Batteries: Materials for the Energy Solution (.
E10N	How Musical Instruments Work	EE293B	Fundamentals of Energy Processes (ENERGY 293B)
E114	Fundamentals of Analog Integrated Circuit Design (EE 214A)	EE308	Advanced Circuit Techniques
E116	Semiconductor Device Physics	EE310	Integrated Circuits Technology and Design Seminar
E118	Introduction to Mechatronics (ME 210)	EE313	Digital MOS Integrated Circuits
E134	Introduction to Photonics	EE314A	RF Integrated Circuit Design
E141	Engineering Electromagnetics	EE314B	Advanced RF Integrated Circuit Design
E14N	Things about Stuff	EE315A	VLSI Signal Conditioning Circuits
E168	Introduction to Digital Image Processing	EE315B	VLSI Data Conversion Circuits
E169	Introduction to Bioimaging	EE316	Advanced VLSI Devices
EE178	Probabilistic Systems Analysis (EE 278A)	EE323	Energy in Electronics
E179	Analog and Digital Communication Systems	EE327	Properties of Semiconductor Materials
E17N	Engineering the Micro and Nano Worlds: From Chips to Genes	EE332	Laser Dynamics
E191	Special Studies and Reports in Electrical Engineering	EE340	Optical Micro- and Nano-Cavities
E191A	Special Studies and Reports in Electrical Engineering	EE345	Optical Fiber Communication Laboratory
E191W	Special Studies and Reports in Electrical Engineering (WIM)	EE346	Introduction to Nonlinear Optics
E202	Electrical Engineering in Biology and Medicine	EE349	Advanced Topics in Nano-Optics and Plasmonics
E203	The Entrepreneurial Engineer	EE355	Imaging Radar and Applications (GEOPHYS 265)
EE204	Business Management for Electrical Engineers and Computer Scientists	EE364B	Convex Optimization II (CME 364B)
E212	Integrated Circuit Fabrication Processes	EE365	STOCHASTIC CONTROL
EE214A	Fundamentals of Analog Integrated Circuit Design (EE 114)	EE367	Computational Imaging and Display (CS 448I)
EE214B	Advanced Analog Integrated Circuit Design	EE368	Digital Image Processing (CS 232)
EE21N	What is Nanotechnology?	EE369B	Medical Imaging Systems II
EE225	Bio-chips, Imaging and Nanomedicine (MATSCI 382, SBIO 225)	EE369C	Medical Image Reconstruction
EE228	Basic Physics for Solid State Electronics	EE371	Advanced VLSI Circuit Design
EE22N	Medical Imaging Systems	EE373B	Adaptive Neural Networks
EE233	Analog Communications Design Laboratory (EE 133)	EE376B	Network Information Theory (STATS 376B)
EE234	Photonics Laboratory	EE376C	Universal Schemes in Information Theory
E236A	Modern Optics	EE377	Information Theory and Statistics (STATS 311)
EE236AL	MODERN OPTICS - LABORATORY	EE378A	Statistical Signal Processing
E236B	Guided Waves	EE378B	Inference, Estimation, and Information Processing
EE242	Electromagnetic Waves	EE379	Digital Communication
EE247	Introduction to Optical Fiber Communications	EE382C	Interconnection Networks
EE251	High-Frequency Circuit Design Laboratory	EE384M	Network Science
E252E	Electrical Systems Practicum (CEE 252E)	EE384S	Performance Engineering of Computer Systems & Networks
EE257	Applied Optimization Laboratory (Geophys 258) (GEOPHYS 258)	EE385A	Robust and Testable Systems Seminar
E262	Two-Dimensional Imaging	EE386	Robust System Design
E264	Digital Signal Processing	EE390	Special Studies or Projects in Electrical Engineering
EE266	Stochastic Control (MS&E 251)	EE391	Special Studies and Reports in Electrical Engineering
EE272	Design Projects in VLSI Systems	EE392AA	Advanced Digital Transmission
E278	Introduction to Statistical Signal Processing	EE392E	VLSI Signal Processing
E278A	Probabilistic Systems Analysis (EE 178)	EE392F	Logic Synthesis of VLSI Circuits
E278B	Introduction to Statistical Signal Processing	EE392L	Modern Cellular Communication Systems
E279	Introduction to Digital Communication	EE392N	INTELLIGENT ENERGY SYSTEMS
E27N	Electronics Rocks	EE392P	Nanoscale Device Physics
E282	Computer Systems Architecture	EE392R	Analog-to-Digital Conversion
E283B	Embedded Wireless Systems	EE392T	Seminar in Chip Test and Debug
E290A	Curricular Practical Training for Electrical Engineers	EE398A	Image and Video Compression
E290C	Curricular Practical Training for Electrical Engineers	EE402S	Topics in International Advanced Technology Research
E290D	Curricular Practical Training for Electrical Engineers	EE412	Advanced Nanofabrication Laboratory
E292B	Micro and Nanoscale Biosensing for Molecular Diagnostics	EE469B	RF Pulse Design for Magnetic Resonance Imaging
E292H	Engineering and Climate Change	EE60N	Man versus Nature: Coping with Disasters Using Space Technology (GEOPHYS 60N
EE292I	Insanely Great Products: How do they get built?	EE801	TGR Project
EE292J	Power Electronics	EE92A	Making and Breaking Things
EE292K	Intelligent Energy Projects	1	

id	title +	id +	title
S10	The Beauty and Joy of Computing	EE128	Feedback Control Systems
S123	ISG Test Class	EE129	Neural and Nonlinear Information Processing
S149	Introduction to Embedded Systems	EE130	Integrated-Circuit Devices
CS150	Components and Design Techniques for Digital System	EE131	Semiconductor Electronics
CS152	Computer Architecture and Engineering	EE137A	Introduction to Electric Power Systems
CS160	User Interface Design and Development	EE140	Linear Integrated Circuits
CS161	Computer Security	EE141	Introduction to Digital Integrated Circuits
CS162	Operating Systems and System Programming	EE141 EE142	Introduction to Digital Integrated Circuits Integrated Circuits for Communications
CS162	Operating Systems and System Programming Programming Languages and Compilers	EE142 EE143	Microfabrication Technology
CS168	Introduction to the Internet	EE144	Fundamental Algorithms for Systems Modeling, Analys
CS169	Software Engineering	EE145A	(renamed to EE145L)
CS170	Efficient Algorithms and Intractable Problems	EE145B	Medical Imaging Signals and Systems
CS172	Computability and Complexity	EE145L	Introductory Electronic Transducers Laboratory
CS174	Combinatorics and Discrete Probability	EE145M	Intro Microcomputer Interfacing Lab
CS176	Algorithms for Computational Biology	EE147	Introduction to Microelectromechanical Systems
CS182	Neural Basis of Thought and Language	EE149	Introduction to Embedded Systems
CS184	Foundations of Computer Graphics	EE192	Mechatronics
CS186	Introduction to Database Systems	EE194	EE 194 Seminar Home Pages
CS188	Introduction to Artificial Intelligence	EE197	Field Study
CS191	Quantum Information Science and Technology	EE198	EE 198 Seminar Home Pages
CS194	CS 194 Seminar Home Pages	EE199	Supervised Independent Study
CS194	Social Implications of Computer Technology	EE20	Structure and Interpretation of Systems and Signals
CS195	CS98/198 Directed Group Studies for Advanced Undergraduates	EE201	Strategic Computing and Communications Technology
CS198	Independent Study	EE201 EE210	Applied Electromagnetic Theory
CS199	unknown	EE210 EE210B	Applied Electromagnetic Theory Applied Electromagnetic Theory
		EE210B EE213	
CS24	CS Scholars Seminar Introduction to Embedded Systems		Soft X-Rays and Extreme Ultraviolet Radiation
CS249A	Introduction to Embedded Systems	EE215A	Introduction to Robotics
CS250	VLSI Systems Design	EE217	Microwave Circuits
CS252	Graduate Computer Architecture	EE218A	Introduction to Optical Engineering
CS254	Topics in VLSI Systems Design	EE219	unknown
CS260	Research Topics in Human-Computer Interaction	EE219A	Numerical Simulation and Modeling
CS260A	User Interface Design and Development	EE219B	Logic Synthesis for Hardware Systems
CS262	Advanced Topics in Computer Systems	EE219C	Computer-Aided Verification
CS262A	Advanced Topics in Computer Systems	EE220	Neural & Nonlinear Information Processing
CS263	Design of Programming Languages	EE220A	Advanced Control Systems I
CS264	Implementation of Programming Languages	EE220B	Experiential Advanced Control Design I
CS265	Advanced Programming Language Implementation	EE221A	Linear System Theory
CS266	Introduction to System Performance Analysis	EE222	Nonlinear SystemsAnalysis, Stability and Control
CS267	Applications of Parallel Computers	EE222 EE223	Stochastic Systems: Estimation and Control
CS267 CS268		EE223 EE224A	Digital Communication
	Graduate Computer Networking		Digital Communication Fundamentals of Wireless Communications
CS274	Computational Geometry	EE224B	
CS275	unknown	EE225A	Digital Signal Processing
CS276	Cryptography	EE225B	Digital Image Processing
CS280	Computer Vision	EE225C	VLSI Signal Processing
CS281A	Statistical Learning Theory	EE225D	Audio Signal Processing
CS282	Algebraic Algorithms	EE226	unknown
CS283	Advanced Computer Graphics Algorithms and Techniques	EE226A	Random Processes in Systems
CS284	Computer-Aided Geometric Design	EE227A	Introduction to Convex Optimization
CS284A	Foundations of Computer Graphics	EE227BT	Convex Optimization
CS285	Solid Free-Form Modeling and Fabrication	EE228A	High Speed Communications Networks
CS286	Implementation of Database Systems	EE229	Information Theory and Coding
S286B	Implementation of Data Base Systems	EE229A	Information Theory and Coding
S280B	Advanced Robotics	EE229A EE230	Solid State Electronics
S288	Natural Language Processing	EE230A	Integrated-Circuit Devices
S288 S289		EE230A EE230B	Integrated-Circuit Devices Solid State Devices
	Knowledge Representation and Reasoning		
S294	CS 294 Seminar Home Pages	EE230C	Solid State Electronics
CS297	Field Studies in Computer Science	EE231	Solid State Devices
S298	CS 298 Seminar Home Pages	EE232	Lightwave Devices
S299	Individual Research	EE233	Lightwave Systems
:S3	Introduction to Symbolic Programming	EE235	Nanoscale Fabrication
S301	Teaching Techniques for Computer Science	EE236A	Quantum and Optical Electronics
S302	Designing Computer Science Education	EE238	Superconductive Devices and Circuits
S30S	unknown	EE239	Partially Ionized Plasmas
S375	Teaching Techniques for Computer Science	EE24	Gadgets Electrical Engineers Make
S39A	Introduction to Computer Animation	EE240	Analog Integrated Circuit Design and Analysis
S39E	Freshman Seminar	EE240A	Analog Integrated Circuits Analog Integrated Circuits
S39E S39J	The Art and Science of Photography	EE240A EE240C	Analog integrated circuits Analysis and Design of VLSI Analog-Digital Interfac
		EE240C EE241	
S39K	Information Technology		Advanced Digital Integrated Circuits
S39S	Photographic Technique in the Free Speech Movement and Today	EE241A	Introduction to Digital Integrated Circuits
S3S	Intro to Symbolic Programming (Self Paced)	EE242	Advanced Integrated Circuits for Communications
S4	Introduction to Computing for Engineers	EE242A	Integrated Circuits for Communications

CS47A Completion of Work in Computer Science 61A (SCATA) Completion of Work in Computer Science 61A (SCATA) Completion of Work in Computer Science 61A (SCATA)	
CSATC Completion of Work in Computer Science 61C CSGO2 Individual Study for Doctoral Students CSGO3 Individual Structures (Individual Students) CSGO3 Data Structures (Individual Students) CSGO3 Data Structures (UCWise section) CSGO3 Machine Structures (UCWise section) CSGO3 Data Structures (UCWise section) CSGO3 Data Structures (UCWise section) CSGO3 Interactive Choreography in 30 rele-immersive Spaces Interactive Choreography in 30 rele-immersive Spaces Interactive Choreography in 30 rele-immersive Spaces CSGO3 Matlai for Programmers CSGO3 Matlai for Programmers CSGO3 Matlai for Programmers CSGO3 Matlai for Programmers CSGO3 Data Structures CSGO3	
CS602	
C361A The Structure and Interpretation of Computer Progra C361B Data Structures and Interpretation of Computer Progra C361B Data Structures (CWIse section) C361C Data Structures C361C Data Structure C361C Data Structures C361C Data Structures C361C Data Structure C361C Data Structures C361C Data Structures C361C Data Structure C36	hesis
CS61AS The Structure and Interpretation of Computer Program CS61B Data Structures CS61B Data Structures CS61C Data Structure CS61C Data	hesis
CS61BL Data Structures EE249 Data Structures (UCWise section) EE2491 EE2494 EE2494 CS61C CS61CL Machine Structures (UCWise section) EE2496 EE2494 Advanced Topics in Computer-Aided Design CS61CL CS61CL Discrete Mathematics and Probability Theory EE2490 EE2490 Advanced Topics in Solid State Devices CS61CL	hesis
CSSIEL Data Structures (UCWise section) CSSIC Machine Structures (UCWise section) CSSIC Discrete Machematics and Probability Theory CSSIC Machine Structures (UCWise section) CSSIC Machine Structures	Media
CSSIC Machine Structures (UCWise section) CSSIC Machine Structures (UCWise section) CSSIC Discrete Mathematics and Probability Theory CSSIC Discrete Mathematics and Probability Theory CSSIC Interactive (Chrosography in 3D Tele-Immersive Spaces EZ290C Advanced Topics in Solid State Devices EZ290C Advanced Topics in System Theory Advanced Topics in System Theory Advanced Topics in System Theory EZ290C Advanced	
CSGICL Machine Structures (UCWise section) Discrete Mathematics and Probability Theory CS84 Interactive Choreography in 3D Tele-Immersive Spaces CS98 Interactive Choreography in 3D Tele-Immersive Spaces CS98 Interactive Choreography in 3D Tele-Immersive Spaces CS98 Matlab for Programmers CS98 Matlab for Programmers CS98 Matlab for Programmers (Self Paced) CS98 Paccal for Programmers CS90 Scheme and Functional Programming for Programmers CS90 Scheme and Functional Program functions CS90 Scheme and Functional Program functions CS90 Scheme and Functional Program functions CS90 Scheme and Functional Programming for Programmers EE2900 Advanced Topics in Newtoning EE2900 Advanced Topics in New	
CS70 Discrete Mathematics and Probability Theory CS84 Interactive Chorography in 3D Tele-Immersive Spaces CS98 CS98/198 Directed Group Studies for Advanced Undergraduates CS98 CS98/198 Directed Group Studies for Advanced Undergraduates CS98 Matlab for Programmers CS99 Pascal for Programmers CS99 Pascal for Programmers CS90 Producture Use of the UNIX Environment CS90 Producture Use of ice In Environment CS90 Producture Use	
CS84 Interactive Choreography in 3D Tele-Immersive Spaces CS9A Matlab for Programmers CS9A Matlab for Programmers (Self Paced) CS9C CS9C CS9C CS9C CS9C CS9C CS9C CS9	
CS98 CS98/196 Directed Group Studies for Advanced Undergraduates CS98 CS98 Dascal for Programmers (Self Paced) CS9C CS9C C for Programmers CS9D Scheme and Functional Programmers CS9E Productive Use of the UNIX Environment CS9E Productive Use of the UNIX Environment CS9E CS9F C ++ for Programmers CS9F CS9F C ++ for Programmers CS9F CS9F C	
CS9B Pascal for Programmers (Self Paced) CS9C C for Programmers CS9D Scheme and Functional Programming for Programmers CS9E Productive Use of the UNIX Environment CS9E (see CS9E) CS9E-1 (see CS9E) CS9E-2 (see CS9E) CS9F C+ for Programmers CS9F C+	
CSSC C For Programmers CSSP Scheme and Functional Programming for Programmers CSSP Scheme and Functional Program (ATDF) CSSP Scheme and Functional Programmers CSSP Scheme and Functional Program (ATDP) Scheme and Functional Programmers CSSP Scheme and Functional Programmers CSSP Scheme and Functional Programmers	
CS9D Scheme and Functional Programmers EE2901 Advanced Topics in Wireless Communication (CS9E -1 (see CS9E)	
CS9E Productive Use of the UNIX Environment (Se9E) (see CS9E) (s	
CS9E-1 (see CS9E) (S9E CS9E) (S9E CS9E) (S9E CS9E) (S9F C++ for Programmers (S9G C++ for Programmers (S9G CS9G DAVA for Programmers (S9G DAVA for Programmers (S9G DAVA for Programmers (S9G DAVA for Programmers (S9G DAVA for Programmers (S9B Python for Programmers (ATDP) (Academic Talent Development Program (ATDP) (ATDP) (ACAdemic Talent Development Program (ATDP) (S9B Python for Programmers (ATDP) (Academic Talent Development Program (ATDP) (S9B Python for Programmers (ATDP) (Academic Talent Development Program (ATDP) (S9B Python for Programmers (ATDP) (Academic Talent Development Program (ATDP) (S9B Python for Programmers (ATDP) (Academic Talent Development Program (ATDP) (S9B Python for Programmers (ATDP) (Academic Talent Development Program (ATDP) (S9B Python for Programmers (ATDP) (Academic Talent Development Program (ATDP) (E2990 Python for Programmers (ATDP) (Academic Talent Development Program (ATDP) (Academic Talent Development Program (ATDP) (ATDP) (ACADEMIC Talent Development Program (ATDP) (ACADEMIC Talent Development P	
CS9E-2 (see CS9E) CS9F C++ for Programmers CS9G JAVA for Programmers CS9G JAVA for Programmers CS9H Python for Programmers Academic Talent Development Program (ATDP) Academic Talent Development Program (ATDP) Academic Talent Development Program (ATDP) ACOUNTY BIGGROUPS BE2905 ACOUNTY BIGGROUPS BE2907 BIGGROUPS BIGGROUPS BE2907 BIGGROUPS BIGGROUPS BE2907 BIGGROUPS BIGGROUPS BE2907 B	
CS9F C++ for Programmers CS9G JAVA for Programmers CS9H Python for Programmers Academic Talent Development Program (ATDP) EE290S ACTDP6 Academic Talent Development Program (ATDP) EE290S BE144 Bioengineering 144 Center for New Media Center for New Media Center for New Media CEP20T CTEST CT	
CS9G JAVA for Prógrammers CS9H Python for Programmers ATDP4 Arademic Talent Development Program (ATDP) Academic Talent Development Program (ATDP) Academic Talent Development Program (ATDP) Academic Talent Development Program (ATDP) Bioengineering 144 Center for New Media CSUML Conter for New Media CSUML UMAss Lowell OFL at UC Berkeley CTEST Prof Hilfinger's Contest Scientific and Engineering Problem Solving EE196 EE136 EI136 Introduction to Quantum and Optical Electronics EE146 Unknown EECS1 Introduction to EECS EECSB1 Introduction to EECS Introduction to EECS Introduction to EECS EECSB1 Introduction to EECS Introduction to Digital Integrated Circuits N130 Calview EE130 - Integrated Circuits Devices N140 Calview EE141 - Introduction to Digital Integrated Circuits N140 Calview EE124 - Digital Communications N225C Calview CS225C - VLSI Signal Processing N240 Calview EE224 - Advanced Integrated Circuits for Communications N241 Calview EE224 - Advanced Integrated Circuits for Communications N242 Calview EE242 - Advanced Integrated Circuits for Communications N242 Calview EE242 - Advanced Integrated Circuits for Communications N242 Calview EE242 - Advanced Integrated Circuits for Communications N242 Calview EE242 - Advanced Integrated Circuits for Communications N242 Calview EE242 - Advanced Integrated Circuits for Communications N242 Calview EE242 - Advanced Integrated Circuits for Communications N242 Calview EE242 - Advanced Integrated Circuits for Communications N242 Calview EE242 - Advanced Topics in Network Ee290 Advanced Topics in Network Economics Advanced Topics in Network Ec290 Advanced Topics in Network Ec290T NAdvanced Topics in Network Ec290T NAdv	
CSSH Academic Talent Development Program (ATDP) EE290C Advanced Topics in Networking Ardemic Talent Development Program (ATDP) EE290S Advanced Topics in Network Economics Advanced Topics in Network Economics Advanced Topics in Network Economics Advanced Topics A	
ATDP4 Academic Talent Development Program (ATDP) ACADEMIC Talent Development Program (ATDP) ACADEMIC Talent Development Program (ATDP) BE144 Bioengineering 144 Center for New Media CSUML Center for New Media CSUML UMass Lowell OPL at UC Berkeley CTEST Prof Hilfinger's Contest E778 Scientific and Engineering Problem Solving EE104 Linear and Nonlinear Circuits EE1104 Linear and Nonlinear Circuits EE1105 Introduction to Quantum and Optical Electronics EE1106 Introduction to EECS EECSBA1 Strategic Computing and Communications Technology EE126 Calview EE120 - Integrated Circuits Devices N140 Calview EE140 - Linear Integrated Circuits for Communications N141 Calview EE141 - Introduction to Digital Integrated Circuits FECS N224 Calview EE224 - Digital Communications N231 Calview EE221 - Solid State Devices N231 Calview EE221 - Solid State Devices N240 Calview EE224 - Advanced Digital Integrated Circuits N241 Calview EE242 - Advanced Integrated Circuits For Communications N242 Calview EE242 - Advanced Integrated Circuits For Communications N242 Calview EE242 - Advanced Integrated Circuits N243 Calview EE242 - Advanced Integrated Circuits N244 Calview EE242 - Advanced Integrated Circuits N244 Calview EE242 - Advanced Integrated Circuits For Communications N245 Calview EE242 - Advanced Integrated Circuits N246 Calview EE242 - Advanced Integrated Circuits For Communications N247 Calview EE242 - Advanced Integrated Circuits For Communications N248 Calview EE242 - Advanced Integrated Circuits For Communications N249 Calview EE242 - Advanced Integrated Circuits For Communications N240 Calview EE242 - Advanced Integrated Circuits For Communications N240 Calview EE242 - Advanced Integrated Circuits For Communications N240 Calview EE242 - Advanced Integrated Circuits For Communications N240 Calview EE242 - Advanced Integrated Circuits For Communications N240 Calview EE242 - Advanced Integrated Circuits For Communications N240 Calview EE242 - Advanced Integrated Circuits For Communications N240 Calview EE242 - Advanced Integrate	
ATDP5 Academic Talent Development Program (ATDP) ATDP6 Academic Talent Development Program (ATDP) BE144 Bioengineering 144 EE290X Center for New Media CSUML UMass Lowell OPL at UC Berkeley CTEST Prof Hilfinger's Contest E778 Scientific and Engineering Problem Solving EE178 Scientific and Engineering Problem Solving EE104 Linear and Nonlinear Circuits EE105 Introduction to Quantum and Optical Electronics EECSBA1 Introduction to EECS EECSBA1 Strategic Computing and Communications Technology N130 CalView EE130 - Integrated Circuit Devices N130 CalView EE130 - Integrated Circuits EE298 N240 CalView EE224 - Digital Communication N226 CalView EE224 - Digital Communication N226 CalView EE224 - Advanced Integrated Circuit Design and Analysis CalView EE240 - Analog Integrated Circuits Seeps Suzue EECS10 N241 CalView EE241 - Advanced Integrated Circuits For Communications N242 CalView EE242 - Advanced Integrated Circuits For Communications N242 CalView EE242 - Advanced Integrated Circuits For Communications N242 CalView EE242 - Advanced Integrated Circuits For Communications N242 CalView EE242 - Advanced Integrated Circuits For Communications N243 CalView EE242 - Advanced Integrated Circuits For Communications N244 CalView EE242 - Advanced Integrated Circuits For Communications N245 CalView EE242 - Advanced Integrated Circuits For Communications N246 CalView EE242 - Advanced Integrated Circuits For Communications N247 CalView EE242 - Advanced Integrated Circuits For Communications N248 CalView EE242 - Advanced Integrated Circuits For Communications N249 CalView EE244 - Advanced Integrated Circuits For Communications N240 CalView EE242 - Advanced Integrated Circuits For Communications N240 CalView EE242 - Advanced Integrated Circuits For Communications N240 CalView EE242 - Advanced Integrated Circuits For Communications N240 CalView EE244 - Advanced Integrated Circuits For Communications N240 CalView EE244 - Advanced Integrated Circuits For Communications N240 CalView EE244 - Advanced Integrated Circuits For Communication	
ATDP6 BE144 Bioengineering 144 Bioengineering 144 Bioengineering 144 Center for New Media Counter for New Medi	
BB144 Bioengineering 144 EE290X Conter for New Media EE290X Control and Optimization of Distributed Parameters EE291 E	
CMM Center for New Media CSUML UMass Lowell OPL at UC Berkeley CTEST Prof Hilfinger's Contest EE191 E778 Scientific and Engineering Problem Solving EE104 Linear and Nonlinear Circuits EE136 Introduction to Quantum and Optical Electronics EE146 unknown EECS1 Introduction to EECS Strategic Computing and Communications Technology N130 Calview EE130 - Integrated Circuit Devices N130 Calview EE140 - Linear Integrated Circuits N141 Calview EE140 - Linear Integrated Circuits Calview EE141 - Introduction to Digital Integrated Circuits N142 Calview EE142 - Digital Communications N225 Calview CS225C - VLSI Signal Processing N240 Calview EE241 - Solid State Devices N241 Calview EE241 - Solid State Devices N242 Calview EE241 - Advanced Digital Integrated Circuits Calview EE242 - Advanced Integrated Circuits Calview EE242 - Advanced Integrated Circuits Calview EE242 - Advanced Integrated Circuits Calview EE243 - Advanced Integrated Circuits for Communications N241 Calview EE241 - Advanced Integrated Circuits Calview EE243 - Advanced Integrated Circuits for Communications N242 Calview EE243 - Advanced Integrated Circuits for Communications Calview EE243 - Advanced Integrated Circuits for Communications EECS152 Computer Architecture and Engineering N241 Calview EE243 - Advanced Integrated Circuits for Communications N242 Calview EE243 - Advanced Integrated Circuits for Communications N243 Calview EE243 - Advanced Integrated Circuits for Communications N245 Calview EE243 - Advanced Integrated Circuits for Communications N246 Calview EE243 - Advanced Integrated Circuits for Communications N247 Calview EE243 - Advanced Integrated Circuits for Communications N248 Calview EE243 - Advanced Integrated Circuits for Communications N249 Calview EE243 - Advanced Integrated Circuits for Communications N249 Calview EE243 - Advanced Integrated Circuits for Commun	
CSUML UMass Lowell OPL at UC Berkeley Prof Hilfinger's Contest F775 Scientific and Engineering Problem Solving EE104 Linear and Nonlinear Circuits EE136 Introduction to Quantum and Optical Electronics EE146 unknown EE146 Introduction to EECS Introduction to EECS Introduction to EECS Introduction to EECS Scientific Computing and Communications Technology EE237 Linear and Nonlinear Circuits EE298 EE140 Linear Integrated Circuit Devices N130 CalView EE130 - Integrated Circuit Devices N141 CalView EE141 - Introduction to Digital Integrated Circuits N142 CalView EE141 - Integrated Circuits for Communications N241 CalView EE231 - Solid State Devices N240 CalView EE241 - Advanced Digital Integrated Circuits N241 CalView EE241 - Advanced Integrated Circuits for Communications N242 CalView EE242 - Advanced Integrated Circuits for Communications N243 CalView EE243 - Advanced Integrated Circuits for Communications N243 CalView EE243 - Advanced Integrated Circuits for Communications N243 CalView EE243 - Advanced Integrated Circuits for Communications N243 CalView EE243 - Advanced Integrated Circuits for Communications N244 CalView EE243 - Advanced Integrated Circuits for Communications N245 CalView EE243 - Advanced Integrated Circuits for Communications N246 CalView EE243 - Advanced Integrated Circuits for Communications N247 CalView EE243 - Advanced Integrated Circuits for Communications N248 CalView EE243 - Advanced Integrated Circuits for Communications N249 CalView EE243 - Advanced Integrated Circuits for Communications N249 CalView EE243 - Advanced Integrated Circuits for Communications N249 CalView EE243 - Advanced Integrated Circuits for Communications N240 CalView EE243 - Advanced Integrated Circuits for Communications N240 CalView EE243 - Advanced Integrated Circuits for Communications N240 CalView EE243 - Advanced Integrated Circuits for Communications N240 CalView EE243 - Advanced Integrated Circuits for Communications N240 CalView EE243 - Advanced Integrated Circuits for Communications N241 CalView EE243 - Adva	
CTEST Prof Hilfinger's Contest E778 Scientific and Engineering Problem Solving E78 E798 Linear and Nonlinear Circuits E799 Linear and Nonlinear Circuits E799 Introduction to Quantum and Optical Electronics E799 Introduction to Quantum and Optical Electronics E799 Introduction to Digital Electronics E799 Introduction to E799 Introduction to Digital Electronics E799 Introduction to Digital Electronic Circuits E799 Introduction to Digital Electronics E799 Introductory Electronics Lab E799 Introductory Electronics E790 Introductory Electronics E790 Introduction to Digital Systems E790 Introduction to Digital Electronics E790 Introduction to E790 Integrated Electronics E790 Introduction to Digital Electronics E790 Introduction to E790 Integrated Electronics E790 Introduction to E	
E778	
EE104 Linear and Nonlinear Circuits EE136 Introduction to Quantum and Optical Electronics EE136 Unknown EECS1 Introduction to EECS EECSBAN Introduction to EECS EECSBAN Introduction to EECS EECSBAN Calview EE130 - Integrated Circuits N140 Calview EE140 - Linear Integrated Circuits N141 Calview EE141 - Introduction to Digital Integrated Circuits N142 Calview EE142 - Integrated Circuits for Communications N24 Calview EE242 - Digital Communication N25C Calview EE243 - Solid State Devices N228 Calview EE231 - Solid State Devices N240 Calview EE241 - Advanced Digital Integrated Circuits N241 Calview EE241 - Advanced Integrated Circuits Design and Analysis N242 Calview EE242 - Advanced Integrated Circuits for Communications N243 Calview EE243 - Advanced Integrated Circuits for Communications N240 Calview EE242 - Advanced Integrated Circuits for Communications N241 Calview EE241 - Advanced Integrated Circuits for Communications N242 Calview EE242 - Advanced Integrated Circuits for Communications N243 Calview EE243 - Advanced IC Processing and Layout EE299 Individual Research Teaching Techniques for Electrical Engineering EE375 Also: SUBRAMANIAN, V Introduction to Microelectronic Circuits EE40 Introduction to Microelectronic Circuits EE42 Introduction to Digital Electronics EE43 Introduction to Digital Electronics EE44 Hands-on Ham Radio EE97 Field Study EE98 Seminar Home Pages Individual Study and Research for Undergraduates Signals and Systems Components and Design Techniques for Digital Systems Computer Architecture and Engineering Structure and Interpretation of Signals and Systems Introduction to Microelectronic Circuits EECS245 Introduction to Microelectronic Circuits EE44 Introduction to Microelectronic Circuits EE44 Introduction to Microelectronic Circuits EE44 Introduction to Microelectronic Digital Electronics EE44 Introduction to Microelectronic Circuits EE545 Introduction to Microelectronic Circuits EE540 Hands-on Ham Radio EE598 EE198 EE198 EE198 EE98 EE98 EE98 EE98	
EE146 unknown EECS1 Introduction to EECS EECSBA1 Strategic Computing and Communications Technology N130 CalView EE130 - Integrated Circuit Devices N140 CalView EE140 - Linear Integrated Circuits N141 CalView EE141 - Introduction to Digital Integrated Circuits N142 CalView EE142 - Integrated Circuits for Communications N224 CalView EE224 - Digital Communication N225 CalView CS225C - VLSI Signal Processing N231 CalView EE231 - Solid State Devices N240 CalView EE240 - Analog Integrated Circuit Design and Analysis N241 CalView EE241 - Advanced Digital Integrated Circuits for Communications N242 CalView EE241 - Advanced Integrated Circuits for Communications N243 CalView EE242 - Advanced Integrated Circuits for Communications N243 CalView EE243 - Advanced Integrated Circuits for Communications N243 CalView EE243 - Advanced Integrated Circuits for Communications N244 CalView EE243 - Advanced Integrated Circuits for Communications N245 CalView EE241 - Advanced Integrated Circuits for Communications N246 CalView EE241 - Advanced Integrated Circuits for Communications N247 CalView EE242 - Advanced Integrated Circuits for Communications N248 CalView EE243 - Advanced Integrated Circuits for Communications N249 CalView EE243 - Advanced Integrated Circuits for Communications N240 CalView EE243 - Advanced Integrated Circuits for Communications N241 CalView EE242 - Advanced Integrated Circuits for Communications N242 CalView EE243 - Advanced Integrated Circuits for Communications N240 CalView EE243 - Advanced Integrated Circuits for Communications N241 CalView EE243 - Advanced Integrated Circuits for Communications N242 CalView EE243 - Advanced Integrated Circuits for Communications N243 CalView EE243 - Advanced Integrated Circuits for Communications N240 CalView EE243 - Advanced Integrated Circuits for Communications N241 CalView EE243 - Advanced Integrated Circuits for Communications N242 CalView EE243 - Advanced Integrated Circuits for Communications N243 CalView EE243 - Advanced Integrated Circuits for Communications N245	
EECS1 Introduction to EECS EECSBA1 Strategic Computing and Communications Technology N130 CalView EE130 - Integrated Circuit Devices N140 CalView EE140 - Linear Integrated Circuits N141 CalView EE141 - Introduction to Digital Integrated Circuits CalView EE142 - Integrated Circuits for Communications N24 CalView EE224 - Digital Communication N250 CalView EE224 - Digital Communication N231 CalView EE231 - Solid State Devices N240 CalView EE240 - Analog Integrated Circuit Design and Analysis N241 CalView EE241 - Advanced Digital Integrated Circuits N242 CalView EE241 - Advanced Integrated Circuits for Communications N243 CalView EE224 - Advanced IC Processing and Layout EE40 Introduction to Microelectronic Circuits Introduction to Microelectronic Set 24 Introduction to Microelectronic Set 24 Introduction to Microelectronic Circuits Introduction to Microelectronic Set 24 Introduction to Microelectronic	
EECSBA1 Strategic Computing and Communications Technology N130 CalView EE130 - Integrated Circuit Devices N140 CalView EE140 - Linear Integrated Circuits N141 CalView EE141 - Introduction to Digital Integrated Circuits N142 CalView EE142 - Integrated Circuits for Communications N244 CalView EE224 - Digital Communication N25C CalView CS225C - VLSI Signal Processing N231 CalView EE231 - Solid State Devices N240 CalView EE240 - Analog Integrated Circuit Design and Analysis N241 CalView EE241 - Advanced Digital Integrated Circuits N242 CalView EE241 - Advanced Integrated Circuits for Communications N243 CalView EE243 - Advanced IC Processing and Layout EE42 Introduction to Digital Electronics Introductory Electronics Lab Hands-on Ham Radio EE97 Field Study EE98 Seminar Home Pages Individual Study and Research for Undergraduates Signals and Systems Components and Design Techniques for Digital Systems EECS150 Components and Design Techniques for Digital Systems EECS20N Structure and Integrated of Signals and Systems N242 CalView EE242 - Advanced Integrated Circuits for Communications N243 CalView EE243 - Advanced IC Processing and Layout EECS20N Senior Honors Thesis Research	
N130 CalView EE130 - Integrated Circuit Devices N140 CalView EE140 - Linear Integrated Circuits EE84 Hands-on Ham Radio Field Study Field Stud	
N140 CalView EE140 - Linear Integrated Circuits N141 CalView EE141 - Introduction to Digital Integrated Circuits N142 CalView EE142 - Integrated Circuits for Communications N24 CalView EE224 - Digital Communication N25C CalView CS225C - VLSI Signal Processing N231 CalView EE241 - Solid State Devices N240 CalView EE240 - Analog Integrated Circuit Design and Analysis N240 CalView EE241 - Advanced Digital Integrated Circuits N241 CalView EE241 - Advanced Digital Integrated Circuits N242 CalView EE242 - Advanced Integrated Circuits for Communications N243 CalView EE243 - Advanced IC Processing and Layout EE84 Hands-on Ham Radio FE97 Field Study EE98 EE 98 Seminar Home Pages Individual Study and Research for Undergraduates Signals and Systems Components and Design Techniques for Digital Systems EECS150 Components and Design Techniques for Digital Systems EECS250 Structure and Integrated Circuits Structure and Interpretation of Signals and Systems N242 CalView EE242 - Advanced Integrated Circuits for Communications EECS245 Intro to MEMS Design Senior Honors Thesis Research	
N141 CalView EE141 - Introduction to Digital Integrated Circuits N142 CalView EE142 - Integrated Circuits for Communications N244 CalView EE224 - Digital Communication N25C CalView CS225C - VLSI Signal Processing N231 CalView EE231 - Solid State Devices N240 CalView EE240 - Analog Integrated Circuit Design and Analysis N241 CalView EE241 - Advanced Digital Integrated Circuits N242 CalView EE242 - Advanced Integrated Circuits for Communications N243 CalView EE243 - Advanced IC Processing and Layout EE97 Field Study EE 98 Seminar Home Pages Individual Study and Research for Undergraduates Signals and Systems Components and Design Techniques for Digital Systems Computer Architecture and Engineering Structure and Interpretation of Signals and Systems Intro to MEMS Design Senior Honors Thesis Research	
N142 CalView EE142 - Integrated Circuits for Communications N224 CalView EE224 - Digital Communication N25C CalView CS225C - VLSI Signal Processing N231 CalView EE231 - Solid State Devices N240 CalView EE240 - Analog Integrated Circuit Design and Analysis N241 CalView EE241 - Advanced Digital Integrated Circuits N242 CalView EE242 - Advanced Integrated Circuits for Communications N243 CalView EE243 - Advanced IC Processing and Layout EE98 EE 98 Seminar Home Pages Individual Study and Research for Undergraduates Signals and Systems Components and Design Techniques for Digital Systems Computer Architecture and Engineering Structure and Interpretation of Signals and Systems EECS20N Intro to MEMS Design Senior Honors Thesis Research	
N224 CalView EE224 - Digital Communication N225C CalView CS225C - VLSI Signal Processing N231 CalView EE231 - Solid State Devices N240 CalView EE240 - Analog Integrated Circuit Design and Analysis N241 CalView EE241 - Advanced Digital Integrated Circuits N242 CalView EE242 - Advanced Integrated Circuits for Communications N243 CalView EE243 - Advanced IC Processing and Layout EE99 Individual Study and Research for Undergraduates Signals and Systems Components and Design Techniques for Digital Systems Computer Architecture and Interpretation of Signals and Systems EECS20N Structure and Interpretation of Signals and Systems N242 Intro to MEMS Design Senior Honors Thesis Research	
N225C CalView CS225C - VLSI Signal Processing N231 CalView EE231 - Solid State Devices N240 CalView EE240 - Analog Integrated Circuit Design and Analysis N241 CalView EE241 - Advanced Digital Integrated Circuits N242 CalView EE242 - Advanced Integrated Circuits for Communications N243 CalView EE243 - Advanced IC Processing and Layout EECS120 Components and Design Techniques for Digital Systems Computer Architecture and Engineering Structure and Interpretation of Signals and Systems EECS20N Structure and Interpretation of Signals and Systems EECS245 Intro to MEMS Design Senior Honors Thesis Research	
N231 CalView EE231 - Solid State Devices N240 CalView EE240 - Analog Integrated Circuit Design and Analysis N241 CalView EE241 - Advanced Digital Integrated Circuits N242 CalView EE242 - Advanced Integrated Circuits for Communications N243 CalView EE243 - Advanced IC Processing and Layout EECS150 Components and Design Techniques for Digital System. Computer Architecture and Engineering Structure and Interpretation of Signals and Systems EECS20N Intro to MEMS Design Senior Honors Thesis Research	
N240 CalView EE240 - Analog Integrated Circuit Design and Analysis N241 CalView EE241 - Advanced Digital Integrated Circuits N242 CalView EE242 - Advanced Integrated Circuits for Communications N243 CalView EE243 - Advanced IC Processing and Layout EECS152 Computer Architecture and Engineering Structure and Interpretation of Signals and Systems EECS245 Intro to MEMS Design Senior Honors Thesis Research	
N241 CalView EE241 - Advanced Digital Integrated Circuits N242 CalView EE242 - Advanced Integrated Circuits for Communications N243 CalView EE243 - Advanced IC Processing and Layout EECS20N Structure and Interpretation of Signals and Systems EECS245 Intro to MEMS Design Senior Honors Thesis Research	• •
N242 CalView EE242 - Advanced Integrated Circuits for Communications EECS245 Intro to MEMS Design N243 CalView EE243 - Advanced IC Processing and Layout EEH196A Senior Honors Thesis Research	
N243 CalView EE243 - Advanced IC Processing and Layout EEH196A Senior Honors Thesis Research	
N245 CalView EE245 - Introduction to MEMS Design EEW130 Integrated-Circuit Devices (MAS-IC)	
N247 CalView EE247 - Analog-Digital Interfaces in VLSI Technology EEW140 Linear Integrated Circuits (MAS-IC)	
N250 CalView CS250 - VLSI Systems Design EEW141 Digital Integrated Circuits (MAS-IC)	
N252 CalView CS252 - Graduate Computer Architecture EEW142 Integrated Circuits for Communications (MAS-IC)	
N260 CalView CS260 - Research Topics in Human-Computer Interaction EE Classes EEW230A Integrated-Circuit Devices	
EE100 Electronic Techniques for Engineering EEW231 Solid-State Devices (MAS-IC)	
EE105 Microelectronic Devices and Circuits (MAS-IC)	
EE117 Electromagnetic Fields and Waves EEW240A Analog Integrated Circuits	
EE117B Electromagnetic Fields and Waves II EE118 Introduction to Ontical Engineering EEW240B Advanced Analog Integrated Circuits	
EE118 Introduction to Optical Engineering EEW241 Advanced Digital Integrated Circuits (MAS-IC) EE119 Introduction to Optical Engineering EEW241A Introduction to Digital Integrated Circuits	
EE119 Introduction to Optical Engineering EEW241A Introduction to Digital Integrated Circuits EE121 Introduction to Digital Communication Systems EEW242 Advanced Integrated Circuits for Communications (MAS	(-TC)
EEE121 Introduction to Digital Communication Systems EEW242 Advanced integrated Circuits for Communications (MASS EEW244 Fundamental Algorithms for System Modeling, Analysis	
EE123 Digital Signal Processing EEW245 Introduction to MEMS Design (MAS-IC)	, and obermirgarion (MA
EE125 Introduction to Robotics EEW247 Analysis and Design of VLSI Analog-Digital Interface	•
EE126 Probability and Random Processes EEW290C Advanced Topics in Circuit Design (MAS-IC)	-
+++	-

+ id	+	+ id +	title
CB02250 CB02251 CB02252 CB02500 CB02510 CB02600 CB02600 CB02700	Introduction to Computational BiologyThis Section Cancelled Introduction to Computational Molecular Biology Introduction to Computational Cell Biology Undergraduate Research in Computational Biology Computational Genomics M.S. ResearchThis Section Cancelled Professional Issues in Computational Biology M.S. Thesis Research	CB02701 CB02702 CB02710 CB02740 CB02760 CB02801 CB02900	Current Topics in Computational Biology Graduate Seminar Computational Genomics Bioimage Informatics Laboratory Methods for Computational Biologists Computational Biology Internship Ph.D. Thesis Research

Total 15 records, File: db/eecs/cmu/computational-biology-s15-cmu2015

+ id		-+ id	+
1		1a -+	
CS15050	Study Abroad	CS15591	Independent Study in Computer Science
CS15075	Computer Science Co-Op	CS15592	Independent Study in Computer Science
CS15090	Computer Science Practicum	CS15593	Independent Study in Computer Science
CS15110	Principles of Computing	CS15594	Independent Study in Computer Science
CS15112	Fundamentals of Programming and Computer Science	CS15599	SCS Honors Undergraduate Research Thesis
CS15121	Introduction to Data Structures	CS15602	Special Topic : Innovating for Underserved Communities: Field Research Basics
CS15122	Principles of Imperative Computation	CS15603	Special Topics: Seminar on Innovating for Underserved Communities
CS15150	Principles of Functional Programming	CS15605	Operating System Design and Implementaion
CS15210	Parallel and Sequential Data Structures and Algorithms	CS15615	Database Applications T
CS15213	Introduction to Computer Systems	CS15618	Parallel Computer Architecture and Programming
CS15214	Principles of Software Construction: Objects, Design, and Concurrency	CS15619	Cloud Computing
CS15221	Technical Communication for Computer Scientists	CS15623	Special Topic: Digital Signal Processing for Computer Science
CS15251	Great Theoretical Ideas in Computer Science	CS15637	Web Application Development
CS15292	Special Topic: History of Computing	CS15640	Distributed Systems
CS15294	Special Topic: Rapid Prototyping Technologies	CS15648	Studio in Big Data Systems
CS15295	Competition Programming and Problem Solving	CS15649	Seminar Data Systems
CS15296	Special Topic: Images of Computing	CS15651	Algorithm Design and Analysis
CS15302	Special Topic: Innovating for Underserved Communities: Field Research Basics	CS15652	Foundation Programming Languages
CS15303	Special Topic: Seminar on Innovating for Underserved Communities	CS15659	Probability and Computing
CS15312	Foundations of Programming Languages	CS15661	Interaction and Expression using the Pausch Bridge LightingThis Section Can
CS15314	Special Topic: Programming Language Semantics	CS15662	Computer Graphics
CS15319	Cloud Computing	CS15664	Technical Animation
CS15322	Introduction to Computer Music	CS15669	Masters Research
CS15348	Embedded Systems	CS15686	Neural Computation
CS15355	Modern Computer Algebra	CS15689	Independent Study in the Computer Sciences
CS15359	Probability and Computing	CS15694	Special Topic: Cognitive Robotics
CS15365	Experimental Animation	CS15697	Graduate Reading and Research
CS15386	Neural Computation	CS15744	Computer Networks: Computer Networks
CS15410	Operating System Design and Implementation	CS15745	Optimizing Compilers for Modern Architectures
CS15413	Software Engineering Practicum	CS15746	Storage Systems
CS15415	Database Applications	CS15750	Graduate Algorithms
CS15418	Parallel Computer Architecture and Programming	CS15780	Graduate Artificial Intelligence
CS15423	Special Topic: Digital Signal Processing for Computer Science	CS15801	CS PhD Alternative Elective
CS15437	Web Application Development	CS15802	CSD PhD Elective
CS15440	Distributed Systems	CS15812	Programming Language Semantics
CS15441	Computer Networks	CS15815	Interactive Theorem Proving
CS15451	Algorithm Design and Analysis	CS15819	Advanced Topics in Programming Languages: This Section Cancelled
CS15453	Formal Languages, Automata, and Computability	CS15859	Special Topics in Theory:: Advanced Algorithms
CS15454	Special Topic: Computational Automata Theory	CS15869	Special Topics in Graphics:: Computational Aspects of Fabrication
CS15457	Special Topics in Theory: Advanced Algorithms: Advanced Algorithms	CS15891	V-Unit in Computer Science
CS15462	Computer Graphics	CS15896	Algorithms, Games, and Networks
CS15464	Technical Animation	CS15990	Computer Science Colloquium
CS15494	Special Topic: Cognitive Robotics	CS15997	Graduate Reading and Research
CS15498	Special Topic: Forensic Computer Science	CS15998	Practicum in Computer Science
CS15513	Introduction to Computer Systems	1	1

Total 89 records, File: db/eecs/cmu/computer-science-s15-cmu2015

+	+	+	++
id	title	id	title
+ HCI05292 HCI05391	+	+ HCI05773 HCI05774	++ Computer Science Perspectives in HCI Design Perspectives in HCII

HCI05395 HCI05413 HCI05418 HCI05434 HCI05436 HCI05499 HCI05540 HCI05571 HCI05589 HCI05630 HCI05631 HCI05650 HCI05671 HCI05681 HCI05681	Applications of Cognitive Science Human Factors Design Educational Games Machine Learning in Practice Usable Privacy and Security Special Topics in HCI: Sensemaking Rapid Prototyping of Computer Systems Undergraduate Project in HCI Independent Study in HCI-UG Programming Usable Interfaces Software Structures for User Interfaces Interaction Design Studio HCI Project METALS Project 1 Small Group Study in HCI	HCI05775 HCI05795 HCI05813 HCI05818 HCI05833 HCI05834 HCI05837 HCI05837 HCI05872 HCI05888 HCI05891 HCI05897 HCI05898 HCI05899	Cognitive Perspectives in HCIIThis Section Cancelled Applications of Cognitive Science Human Factors Design Educational Games Gadgets, Sensors and Activity Recognition in HCI Applied Machine Learning Usuable Privacy and Security Ubiquitous Computing The Data Pipeline: Collecting and Using Data for Interactive Systems Rapid Prototyping of Computer Systems Practicum in HCI Designing Human Centered Software Web Accessibility: Web Accessibility Special Topics: Portugal HCI Elective Special Topics in HCI: Sensemaking
HCI05681	METALS Project 1	HCI05898	Special Topics: Portugal HCI Elective
HCI05689 HCI05772	Independent Study in HCI - Grad Social Perspectives in HCI	HCI05982 HCI05997	Independent Teaching Experience Reading and Research in HCI

Total 38 records, File: db/eecs/cmu/human-computer-interaction-s15-cmu2015

+ id	+ title	+ id	t+ title
ISR08200 ISR08534 ISR08540 ISR08541 ISR08602 ISR08605 ISR08608 ISR08630 ISR08640 ISR08706 ISR08710 ISR08711 ISR08711 ISR08713 ISR08714 ISR08722	Ethics and Policy Issues in Computing Usable Privacy Security Green Computing Hardware and Software Systems for Smart Homes and Buildings: Hardware & Current Topics In Privacy Seminar Engineering Privacy in Software Privacy Engineering Independent Study: Privacy Engineering Independent Study Ethics and Policy Issues in Computing: Ethics and Policy Issues in Computing Dynamic Network Analysis Web Services Web Application Development ERP Supply Chain Search Engines, Portals Data Mining, CRM Mobile Commerce Negotiation Data Structures for Application Programmers: Data Structures for Applicati	ISR08724 ISR08730 ISR08734 ISR08766 ISR08767 ISR08769 ISR08801 ISR08803 ISR08805 ISR08840 ISR08841 ISR088995 ISR08996 ISR08997 ISR08998	Client-Side Web Technologies Independent Study Usable Privacy and Security Mobile and Pervasive Computing Services Mobile Pervasive Computing Project Mobile Pervasive Computing Project Mobile and Pervasive Computing Services Dynamic Network Analysis Empirical Methods for Socio-Technical Research Engineering Privacy in Software Green Computing Hardware and Software Systems for Smart Homes and BuildingsThis Section Ca COS Internship COS Independent Study COS Graduate Reading and Research COS Practicum - The Practice of Science
+	+	+	↓_

Total 33 records, File: db/eecs/cmu/institute-for-software-research-s15-cmu2015

++	·	+	
id	title	id	title
LTI11344		LTI11728	Advanced Seminar in SemanticsThis Section Cancelled
LTI11345	Undergrad Independent Study	LTI11731	Machine Translation
LTI11390	LTI Minor Project - Juniors	LTI11734	Advanced Machine Translation SeminarThis Section Cancelled
LTI11411	Natural Language Processing	LTI11741	Machine Learning for Text Mining
LTI11441	Machine Learning for Text Mining	LTI11743	Self-Paced Lab: IR
LTI11442	Search Engines	LTI11745	Advanced Statistical Learning Seminar
LTI11465	Special Topics: Digital Signal Processing	LTI11752	Speech II: Phonetics, Prosody, Perception and SynthesisThis Section Cancel
LTI11490	LTI Minor Project - Seniors	LTI11753	Advanced Laboratory in Speech Recognition
LTI11590	LTI Minor Project - Advanced	LTI11754	Project Course: Dialogue Systems
LTI11601	Coding Boot-Camp	LTI11755	Machine Learning for Signal Processing
LTI11611	Natural Language Processing	LTI11756	Design and Implementation of Speech Recognition Systems
LTI11631	Seminar in Data Science: Seminar in Data Science	LTI11761	Language and Statistics
LTI11633	MCDS Independent Study: MCDS Independent Study	LTI11775	Large-Scale Multi-media Analysis
LTI11641	Machine Learning for Text Mining	LTI11782	Self-Paced Lab for Computational Biology
LTI11642	Search Engines	LTI11783	Self-Paced Lab: Rich Interaction in Virtual World
LTI11661	Language and Statistics	LTI11792	Intelligent Information Systems Project
LTI11663	Applied Machine Learning	LTI11796	Question Answering Lab
LTI11675	Big Data Systems in Practice	LTI11797	Question Answering
LTI11690	MIIS Directed Study	LTI11805	Machine Learning with Large Datasets
LTI11695	Competitive Engineering	LTI11821	Advanced Linguistics Seminar
LTI11696	MIIS Capstone Planning Seminar	LTI11823	ConLanging: Lrng. Ling. & amp; Lang Tech via Constru Artif. Lang.
LTI11699	MSBIC Program Capstone	LTI11910	Directed Research
LTI11700	LTI Colloquium	LTI11920	Independent Study: Breadth
LTI11712	Lab in NLP	LTI11925	Independent Study: Area
LTI11719	Computational Models of Discourse Analysis	LTI11929	Masters Thesis II

LTI11723	Linguistics Lab	LTI11930	Dissertation Research
LTI11726	Meaning in Language Lab (Self Paced)	LTI11935	LTI Practicum
LTI11727	Computational Semantics for NLP		
i.	<u>i</u>	<u>i</u> .	i.

Total 55 records, File: db/eecs/cmu/language-technologies-institute-s15-cmu2015

+	+	+ id	
+	Humanoids Introduction to Feedback Control Systems Introduction to Robotics Computer Vision Art, Conflict and Technology in Northern Ireland Human-Machine Virtuosity Game Engine Programming Human Robot Interaction Robotics Capstone Undergraduate Reading and Research MS-RT Year One Program Fundamentals of Robotics III MS-RT Year 1 Program Fundamentals of Robotics IV MS-RT Extended Project Course Sequence (EPCS) MS-RT Supervised Studies in Robotics	ROB16698 ROB16711 ROB16720 ROB16725 ROB16745 ROB16761 ROB16778 ROB16822 ROB16824 ROB16824 ROB16850 ROB16850 ROB16865 ROB16897 ROB16991 ROB16995	MRSD Business Seminar II Kinematics, Dynamic Systems and Control Computer Vision: Computer Vision Methods in Medical Image Analysis Dynamic Optimization Mobile Robots: Mobile Robots Mechatronic Design Geometry-based Methods in Vision: Geometry-based Methods in Vision Visual Learning and Recognition: VISUAL LEARNING & amp; RECOGNITION Systems Engineering Advanced Mobile Robot Development Seminar on Robotics Practicum Internship Independent Study
ROB16682	Robot Autonomy MRSD Project II	ROB16997	Reading and Research in Robotics

Total 32 records, File: db/eecs/cmu/robotics-s15-cmu2015

+ id	title	id	+
+ CS2	Digital Platforms	+ CS262	+
CS20	Discrete Mathematics for Computer Science	CS265	Big Data Systems
CS50	Introduction to Computer Science I	CS277	Geometric Modeling in Computer Graphics
CS50	Introduction to Computer Science I	CS278	Rendering and Image Processing in Computer Graphics
CS51	Introduction to Computer Science II	CS279	Research Topics in Human-Computer Interaction
CS61	Systems Programming and Machine Organization	CS280r	Advanced Topics in Artificial Intelligence
CS90na	The Internet: Governance and Power	CS281	Advanced Machine Learning
CS91r	Supervised Reading and Research	CS282r	Decision-Making Under Uncertainty - (New Course)
CS96	System Design Projects	CS283	Computer Vision
CS109	Data Science	CS284r	Topics on Computation in Networks and Crowds
CS109	Introduction to the Theory of Computation	CS285	Multi-Agent Systems
CS121 CS124			
	Data Structures and Algorithms	CS286r	Topics at the Interface between Computer Science and Economics
CS125	Algorithms and Complexity - (New Course)	CS287r	Topics in Computational Linguistics and Natural Language Processing
CS127	Introduction to Cryptography	CS288r	Advanced Topics in Computer Vision
CS141	Computing Hardware	CS289	Biologically-inspired Multi-agent Systems
CS143	Computer Networks	CS299r	Special Topics in Computer Science
CS144r	Networks Design Projects	CS305,306	Readable, Extensible, High-Performance Software Systems
CS146	Computer Architecture	CS307,308	Biologically-Inspired Multi-Agent Systems, Distributed Systems, and
CS148	Design of VLSI Circuits and Systems	CS309,310	Computational Mechanism Design, Electronic Marketplaces, and Multi
CS152	Programming Languages	CS311,312	Collaborative Systems, AI Planning, and Natural Language Processing
CS153	Compilers	CS313,314	Visual Computing
CS161	Operating Systems	CS315,316	Social Computing: Computation and Economics
CS164	Software Engineering	CS319,320	Data Systems Design - (New Course)
CS165	Data Systems	CS321,322	Databases, Operating System, and Software Design
CS171	Visualization	CS323,324	Human-Computer Communication through Natural, Graphical, and Artifi
CS175	Computer Graphics	CS325,326	Intelligent Interactive Systems and Human-Computer
CS179	Design of Usable Interactive Systems	CS327,328	Mathematical Logic, Theory of Computation
CS181	Machine Learning	CS343,344	Computer Architecture: Modeling and Design
CS182	Intelligent Machines: Reasoning, Actions, and Plans	CS345,346	High-Performance Computer Systems
CS186	Economics and Computation	CS347,348	Computer Vision
CS187	Computational Linguistics	CS351,352	Cryptography: Unbreakable Codes and Financial Cryptography
CS189r	Autonomous Multi-Robot Systems	CS355,356	Computational Complexity, Parallel Computation, Computational Learn
CS207	Systems Development for Computational Science	CS357,358	Computational Complexity, Cryptography, and Pseudorandomness
CS221	Computational Complexity	CS359,360	On-line Algorithms and Randomized Algorithms
CS222	Algorithms at the Ends of the Wire	CS361,362	Programming Languages and Semantics
CS223	Probabilistic Analysis and Algorithms	CS363,364	Programming Languages and Security
CS224	Advanced Algorithms - (New Course)	CS365	SEAS Teaching Practicum
CS225	Pseudorandomness	CS375,376	Computer Graphics
CS227r	Topics in Cryptography and Privacy	CS377,378	Sketching Algorithms for Massive Data
CS228	Computational Learning Theory	CS379,380	Algorithms for Social Data
CS229r	Topics in the Theory of Computation: Biology and Complexity	CS1	Great Ideas in Computer Science
CS244r	Networks Design Projects	CS105	Privacy and Technology
CS246	Advanced Computer Architecture	CS205	Computing Foundations for Computational Science
CS247r	Advanced Topics in Computer Architecture	CS303,304	Statistical Machine Learning
CS2471	Advanced Design of VLSI Circuits and Systems	Linguistics 287	Topics in Computational Linguistics and Natural Language Processing
CS250	Software Foundations - (New Course)	MCB 131	Computational Neuroscience
CS252r	Advanced Topics in Programming Languages	Statistics 221	Statistical Computing and Learning
CS2521	Projects and Close Readings in Software Systems	Statistics 221	Statistical Computing and Learning Statistical Machine Learning
CS261	Research Topics in Operating Systems		beactscreat machine hearining
	Research Topics in Operating Systems	!	

Total 97 records, File: db/eecs/computer-science-harvard2015

id	title	id 	title
COS126	General Computer Science	COS342	Introduction to Graph Theory
COS217	Introduction to Programming Systems	COS314	Computer and Electronic Music
COS226	Algorithms and Data Structures	COS401	Introduction to Machine Translation
COS320	Compiling Techniques	COS351	Information Technology and Public Policy
COS333	Advanced Programming Techniques	COS109	Computers in Our World
COS340	Reasoning about Computation	COS318	Operating Systems
COS398	Junior Independent Work	COS326	Functional Programming
COS423	Theory of Algorithms	COS375	Computer Architecture and Organization
COS424	Interacting with Data	COS397	Junior Independent Work
COS426	Computer Graphics	COS402	Artificial Intelligence
COS432	Information Security	COS429	Computer Vision
COS435	Info Retrieval, Discovery, Delivery	COS487	Theory of Computation
COS448	Innovating Across Tech, Bus, Mkts	COS497	Senior Independent Work
COS461	Computer Networks	COS521	Advanced Algorithm Design
COS488	Introduction to Analytic Combinatorics	COS526	Advanced Computer Graphics
COS495	Special Topics in Computer Science: Information Technology, Law and Policy	COS528	Data Structures Graph Algorithms
COS498	Senior Independent Work	COS551	Intro. to Genomics and Computation
COS510	Programming Languages	COS561	Advanced Computer Networks
COS511	Theoretical Machine Learning	COS597A	Adv. Topics in Computer Science: Algorithmic Mechanism Design
COS583	Great Moments in Computing	COS597B	Adv. Topics in Computer Science: Topics in Algorithms
COS590	Extramural Research Internship	COS597C	Advanced Topics in Computer Science: Shape Analysis
COS598A	Advanced Topics in Computer Science: Shape Analysis	COS597D	Advanced Topics in Computer Science: Data Driven Statistical Genomics
COS598B	Advanced Topics in Computer Science: The Unreasonable Effectiveness of Big	COS597E	Advanced Topics in Computer Science: Bitcoin and cryptocurrency technologies
COS598C	Advanced Topics in Computer Science: Neural networks: theory and applications	COS306	Contemporary Logic Design
COS598D	Advanced Topics in Computer Science: Overcoming computational intractabilit	COS381	Networks: Friends, Money and Bytes
COS598E	Advanced Topics in Computer Science: Reasoning about Networks	COS462	Design of Very Large-Scale Integrated (V
COS598F	Advanced Topics in Computer Science: Internet Law and Policy	COS231	Integ/Quantitative Intro to Nat Sci I
COS598G	Advanced Topics in Computer Science: Analytics and Systems of Big Data	COS232	Integ/Quantitative Intro to Nat Sci I
COS475	Computer Architecture	COS236	Integ/Quantitative Intro to Nat Sci IV
COS233	Integ/Quantitative Intro to Nat Sci II	COS323	Computing and Optimization
COS234	Integ/Quantitative Intro to Nat Sci II	COS455	Genomics Computational Mol Bio
COS235	Integ/Quantitative Biochem and Neurosci		

Total 63 records, File: db/eecs/computer-science-14-15-princeton2015

id	title	id	title
 ELE432	Information Security	ELE342	Principles of Quantum Engineering
ELE583	Great Moments in Computing	ELE351	Electromagnetic Field Theory and Optics
ELE491	High-Tech Entrepreneurship	ELE381	Networks: Friends, Money and Bytes
ELE201	Information Signals	ELE397	Junior Independent Work
ELE208	Electronic and Photonic Devices	ELE431	Solar Energy Conversion
ELE298	Sophomore Independent Work	ELE441	Solid State Physics I
ELE302	Building Real Systems	ELE453	Optical Electronics
ELE304	Electronic Circuits: Devices to IC	ELE461	Design with Nanotechnologies
ELE341	Solid-State Devices	ELE462	Design of Very Large-Scale Integrated (V
ELE352	Physical Optics	ELE465	Switching and Sequential Systems
ELE386	Cyber Security	ELE476	Designing Secure Systems
ELE396	Introduction to Quantum Computing	ELE482	Digital Signal Processing
ELE398	Junior Independent Work	ELE486	Transmission and Compression Information
ELE442	Solid State Physics II	ELE497	Senior Independent Work
ELE454	Photonics Light Wave Communications	ELE511	Quantum Mechanics with Applications
ELE456	Quantum Optics	ELE514	Extramural Research Internship
ELE475	Computer Architecture	ELE521	Linear System Theory
ELE488	Image Processing	ELE526	Digital Communications and Systems
ELE498	Senior Independent Work	ELE538	Special Topics in Information: Multiuser Information Theory
ELE541	Electronic Materials	ELE538B	Special Topics in Information Sciences: Quantum Information Theory
ELE547B	Selected Tpcs in Solid-State Electronics: Subwavelength Nanophotonics and P		Organic Material/Photonics Electronics
ELE548	Selected Tpcs in Solid-State Electronics: Physics Technology of Low-Dimens	ELE545	Electronic Devices
ELE555	Selected Topics in Optics and Optical El	ELE547A	Selected Tpcs in Solid-State Electronics: Advanced Topics in Electronic and
ELE561	Fundamentals of Nanophotonics	ELE553	Nonlinear Optics
ELE529	Coding Theory and Random Graphs	ELE568	Implementations of Quantum Information
ELE375	Computer Architecture and Organization	ELE575	Parallel Computation
ELE203	Electronic Circuit Design	ELE580	Advanced Topics in Computer Engineering: Trustworthy Computing
ELE206	Contemporary Logic Design	ELE580A	Advanced Topics in Computer Engineering: RF and High-speed Circuits and Sys
ELE297	Sophomore Independent Work	ELE580B	Advanced Topics in Computer Engineering: Kernel Methods for Machine Learning
ELE301	Designing Real Systems	ELE597	Electrical Engineering Master's Project

id	title	id	title
+ ACM11	+ Introduction to Matlab and Mathematica	+	++ Robust Mechanism Design
ACM95/100abc	Introductory Methods of Applied Mathematics	EE/CS/EST135	Power System Analysis
ACM101ab	Methods of Applied Mathematics	CS138	Computer Algorithms
ACM/CMS104	Linear Algebra and Applied Operator Theory	CS/CMS139	Analysis and Design of Algorithms
ACM105	Applied Real and Functional Analysis	CS142	Distributed Computing
ACM105 ACM106ab	Introductory Methods of Computational Mathematics	CS/EE143	Communication Networks
ACM100ab ACM/CMS113		CS/EE/CMS144	
	Mathematical Optimization		Networks: Structure Economics
ACM/CS114ab	Parallel Algorithms for Scientific Applications	CS/EE145	Projects in Networking
ACM/EE/CMS116	Introduction to Stochastic Processes and Modeling	CS/EE146	Advanced Networking
AM/ACM127	Calculus of Variations	CS/EE147	Network Performance Analysis
Ma/ACM142	Ordinary and Partial Differential Equations	EE/CNS/CS148ab	Selected Topics in Computational Vision
Ma/ACM144ab	Probability	SS/CS149	Introduction to Algorithmic Economics
ACM/EE/CMS170	Mathematics of Signal Processing	CS150	Probability and Algorithms
ACM190	Reading and Independent Study	CS151	Complexity Theory
ACM201ab	Partial Differential Equations	CS/SS152	Introduction to Data Privacy
ACM204	Topics in Convexity	CS153	Current Topics in Theoretical Computer Science
ACM210ab	Numerical Methods for PDEs	CS/CNS/EE/NB154	Artificial Intelligence
ACM216	Markov Chains, Discrete Stochastic Processes and Applications	CS/CNS/EE155	Machine Learning Data Mining
ACM217ab	Advanced Topics in Stochastic Analysis	CS/CNS/EE156ab	Learning Systems
ACM/CS/EE/CMS218	Statistical Inference	CS/CNS/EE159	Projects in Machine Learning and AI
Ae/ACM/ME232ab	Computational Fluid Dynamics	CS/CNS171	Introduction to Computer Graphics Laboratory
ACM256ab	Special Topics in Applied Mathematics	CS/CNS174	Computer Graphics Projects
ACM250ab	Special Topics in Financial Mathematics	CS176	Introduction to Computer Graphics Research
ACM270	Advanced Topics in Applied and Computational Mathematics	CS170	Discrete Differential Geometry: Theory and Applications
	Advanced Topics in Applied and Computational Mathematics		
ACM300	Research in Applied and Computational Mathematics	CS179	GPU Programming
CS1	Introduction to Computer Programming	CS180	Master is Thesis Research
CS2	Introduction to Programming Methods	CS/EE181abc	VLSI Design Laboratory
CS3	Introduction to Software Engineering	CNS/Bi/EE/CS/NB186	Vision: From Computational Theory to Neuronal Mechanisms
CS4	Fundamentals of Computer Programming	CNS/Bi/Ph/CS/NB187	Neural Computation
Ma/CS6abc	Introduction to Discrete Mathematics	BE/CS/CNS/Bi191ab	Biomolecular Computation
CS9	Introduction to Computer Science Research	BE/CS196ab	Design and Construction of Programmable Molecular Systems
CS11	Computer Language Shop	ACM/CS/EE/CMS218	Statistical Inference
CS21	Decidability and Tractability	Ph/CS219a	Quantum Computation
CS24	Introduction to Computing Systems	SS/CS241	Topics in Algorithmic Economics
CS38	Introduction to Algorithms	CS/CNS/EE253	Special Topics in Machine Learning
EE/CS51	Principles of Microprocessor Systems	CS274abc	Topics in Computer Graphics
EE/CS52	Microprocessor Systems Laboratory	CS280	Research in Computer Science
EE/CS53	Microprocessor Project Laboratory	CS282abc	Reading in Computer Science
CS/EE/ME75abc	Introduction to Multidisciplinary Systems Engineering	CS286abc	Seminar in Computer Science
CS80abc	Undergraduate Thesis	ACM/CMS104	Linear Algebra and Applied Operator Theory
CS81abc	Undergraduate Projects in Computer Science	ACM/CMS104 ACM/CMS113	Mathematical Optimization
CS90		ACM/EE/CMS116	Introduction to Stochastic Processes and Modeling
	Undergraduate Reading in Computer Science		
CS101abc	Special Topics in Computer Science	CS/EE/CMS144	Networks: Structure Economics
CS102abc	Seminar in Computer Science	ACM/CS/EE/CMS218	Statistical Inference
CS103abc	Reading in Computer Science	ACM/EE/CMS170	Mathematics of Signal Processing
ACM/CS114ab	Parallel Algorithms for Scientific Applications	CS/CMS139	Analysis and Design of Algorithms
CS115	Functional Programming	CMS290abc	Computing and Mathematical Sciences Colloquium
CS116	Reasoning about Program Correctness	CDS90abc	Senior Thesis in Control and Dynamical Systems
Ma/CS117abc	Computability Theory	CDS101	Design and Analysis of Feedback Systems
CS118	Logic Model Checking for Formal Software Verification	CDS110	Introduction to Feedback Control Systems
CS119	Reliable Software: Testing and Monitoring	CDS112	Control System Design
CS121	Introduction to Relational Databases	CDS140	Introduction to Dynamics
CS122	Database System Implementation	CDS190	Independent Work in Control and Dynamical Systems
CS123	Projects in Database Systems	CDS212	Introduction to Modern Control
CS124	Operating Systems	CDS212	Robust Control
EE/Ma/CS126ab	Information Theory	CDS213	Nonlinear Dynamical Systems
EE/Ma/CS126ab EE/Ma/CS127	Error-Correcting Codes		
		Ae/CDS/ME251ab	Closed Loop Flow Control
CS/EE/Ma129abc	Information and Complexity	CDS270	Advanced Topics in Systems and Control
ME/CS132ab	Advanced Robotics: Navigation and Vision	CDS300abc	Research in Control and Dynamical Systems
Ec/CS133	Electricity Markets		