

id	topic	id	topic
10-701	Machine Learning	15-859	(B) Machine Learning Theory
10-702	Statistical Machine Learning	16-811	Mathematical Fundamentals for Robotics
10-708	Probabilistic Graphical Models	21-801	Adv. Topics Discrete Math (Random Graphs)
10-725	Convex Optimization	02-750	Automation of Biological Research: Robotics & Machine Learning
15-750	Graduate Algorithms	15-823	Advanced Database Topics
10-920	Grad Reading & Research	10-710/11-763	Structured Prediction for Language & Other Discrete Data
10-930	Dissertation Research	10-802/11-772	Analysis of Social Media
15-780	Graduate Artificial Intelligence	11-711	Algorithms for NLP
15-859	(E) Special Topics in Theory: Advanced Algorithms	11-744	Experimental Information Retrieval
02-710	Computational Genomics	11-762	Language and Statistics II
16-720	Computer Vision	11-773	Text-Driven Forecasting
16-822	Geometry-Based Methods in Vision	02-750	Automation of Biological Research: Robotics & Machine Learning
16-824	Learning Based Methods in Vision	16-831	Statistical Techniques in Robotics
03-762	Systems Neuroscience	16-899C	Adaptive Control and Reinforcement Learning
36-759	Statistical Models of the Brain	15-830	Computational Methods in Sustainable Energy
11-741	Machine Learning for Text Mining	15-883	Computational Models of Neural Systems
11-745	Adv. Statistical Learning Seminar	85-719	Introduction to Parallel Distributed Processing
11-761	Language and Statistics	85-765	Cognitive Neuroscience
36-728	Time Series	NROSCI 2100	Cellular & Molecular Neurobiology
36-752	Adv. Probability Overview	NROSCI 2102/2103	Systems Neurobiology
10-704	Information Processing & Learning	MATH 3375	Computational Neuroscience
11-755	Machine Learning for Signal Processing	10-830/90-904	Research Seminar in Machine Learning & Policy
18-755	Networks in the Real World	10-831/90-921	Special topics in Machine Learning & Policy
36-703	Intermediate Probability	45-814	Options
36-707	Regression Analysis	46-926	Linear Models/Equity Portfolio Management
36-708	Experimental Design	46-929	Financial Time Series Analysis
36-709	Linear Models	46-944	Stochastic Calc Fin 1
36-720	Discrete Multivariate Analysis	15-892	Foundations of Electronic Marketplaces (CS course)
36-722	Applied Continuous Multivariate Analysis	47-800	Intermediate Microeconomic Analysis
36-724	Applied Bayesian Methods	47-741	Seminar in Marketing I
36-737	Applied Multilevel & Hierarchical Models	47-742	Seminar in Marketing II
36-754	Adv. Probability	47-743	Seminar in Marketing III
36-755	Advanced Statistical Theory I	47-744	Analytical and Structural Marketing Models
36-781	Advanced Statistical Methods I mini	45-821	Marketing with Electronic & Social Media
36-782	Advanced Statistical Methods II mini	45-824	Database Marketing
36-786	Bayesian Theoretical Statistics 1	45-870	Management of Information Systems
36-787	Bayesian Theoretical Statistics 2	45-871	Information Strategy, Systems and Economics
36-825	Statistics Journal Club	47-951	Seminar in Information Systems I
36-835	Foundations of Statistics Seminar	47-952	Seminar in Information Systems II
36-900	Selected Topics of the Contemporary Frontiers of High Dimensional Inference	47-953	Seminar in Information Systems III
36-905	Seminar on Latent Variable Models	47-954	Seminar in Information Systems IV
15-857	Analytical Performance Modeling & Design of Computer Systems	80-605	Rational Choice
15-859	(M) Randomized Algorithms	80-614	Logic in Artificial Intelligence
15-887	Planning, Execution, and Learning	80-616	Probability and Artificial Intelligence
15-855	Computational Complexity Theory	80-621	Causality in the Social Sciences
15-857	Analytical Performance Modeling & Design of Computer Systems		

Total 91 records, File: db/eecs/cmu/ml-phd-spring-cmu2015