

MARIJA D. ILIĆ

TEACHING HISTORY

Semester Offered	University	Course Title
Spr 04	Carnegie Mellon	Modern Electrical Power Systems (mini)
Spr 04	Carnegie Mellon	The Changing Electric Power Industry (mini)
Spr 04	Carnegie Mellon	EPP Projects
Spr 04	Carnegie Mellon	EPP Project Management
Fall 03	Carnegie Mellon	Special Topics in Systems & Control: Large-Scale Dynamic Systems Revisited
Spr 03	Carnegie Mellon	The Changing Electric Power Industry (mini)
Spr 03	Carnegie Mellon	Modern Electrical Power Systems (mini)
Spr 02	M.I.T.	Large Scale Dynamic Systems Revisited
Fall 01	M.I.T.	Operation and Planning of Electric Power Systems
Spr 01	M.I.T.	Advanced Electric Power Systems II
Fall 00	M.I.T.	Advanced Electric Power Systems I
Fall 99	M.I.T.	Operation and Planning of Electric Power Systems
Spr 99	M.I.T.	Advanced Electric Power Systems II
Fall 99	M.I.T.	Advanced Electric Power Systems I
Spr 98	M.I.T.	Circuits and Electronics
Fall 97	M.I.T.	Operation and Planning of Electric Power Systems
Spr 97	M.I.T.	Advanced Electric Power Systems II
Fall 96	M.I.T.	Advanced Electric Power Systems I
Spr 96	M.I.T.	Hierarchical Control of Power Systems: Its Value Under Changing Industry
Fall 95	M.I.T.	Operation and Planning of Electric Power Systems
Spr 95	M.I.T.	Advanced Electric Power Systems II
Fall 94	M.I.T.	Advanced Electric Power Systems I
Spr 94	M.I.T.	Feedback Systems
Spr 94	M.I.T.	Dynamics and Control of Electrical Machines
Fall 93	M.I.T.	Operation and Planning of Electric Power Systems
Spr 93	M.I.T.	Advanced Power Systems II
Fall 92	M.I.T.	Advanced Electric Power Systems I
Spr 92	M.I.T.	Dynamics and Control of Electrical Machines
Fall 91	M.I.T.	Operation and Planning of Electric Power Systems
Spr 91	M.I.T.	Introduction to Electric Power Systems
Spr 90	M.I.T.	Advanced Electric Power Systems II
Fall 90	M.I.T.	Advanced Electric Power Systems I
Spr 90	M.I.T.	Dynamics and Control of Electrical Machines
Spr 89	M.I.T.	Operation and Planning of Electric Power Systems
Spr 89	M.I.T.	Circuits and Electronics
Fall 88	M.I.T.	Circuits and Electronics
Spr 88	M.I.T.	Circuits and Electronics
Fall 87	M.I.T.	Circuits and Electronics
Spr 87	U. of Illinois	Computer Methods in Electric Power Systems
Spr 86	U. of Illinois	Special Topics in Electric Power Systems
Fall 86	U. of Illinois	Solid State Control of Electric Drives

Spr 86	U. of Illinois	Special Topics in Electric Power Systems
Fall 85	U. of Illinois	Power Electronics
Spr 85	U. of Illinois	Advanced Modeling & Control of Electrical Machines
Fall 84	U. of Illinois	Computer Methods for Electric Networks
Spr 84	Cornell	Linear Circuits & Systems
Fall 83	Cornell	Power Systems Analysis II
Spr 83	Cornell	Power Systems Analysis I
Fall 82	Cornell	Electrical Engineering Laboratory
Spr 82	Drexel	Linear Systems Theory
Fall 81	Drexel	Linear Circuit Analysis
Spr 81	Washington U.	Advanced Power Systems Analysis
Fall 80	Washington U.	Probability and Engineering Statistics
Spr 80	Washington U.	Numerical Analysis