

WINTER 2009: EECS BOOK ORDER

Cat#	Sect#	Instructor	Title or Descr	Author	Textbk Edition	ISBN	Txtbk Reqr'd?	Textbk Est Enrl
182	001	Resnick	Python programming : an introduction to computer science	John M. Zelle.		1887902996	REQ	40
203	001	Baveja	Discrete Mathematics and Its Application, UM Version, ISBN 0073352470*, By Kenneth Rosen				REQ	90
203	001	Sakallah	Discrete Mathematics and Its Application, UM Version, ISBN 0073352470*, By Kenneth Rosen				REQ	90
203	002	Sakallah	Discrete Mathematics and Its Application, UM Version, ISBN 0073352470*, By Kenneth Rosen				REQ	90
203	002	Baveja	Discrete Mathematics and Its Application, UM Version, ISBN 0073352470*, By Kenneth Rosen				REQ	90
215	001	Kanicki	Fundamentals of electric circuits	Charles K. Alexander, Matthew	4th ed.	9780073529554	REQ	45
215	001	Kanicki	Circuits make sense : a new lab book for introductory courses in electric circuits	Ganago, Alexander.		0470106794	REQ	45
215	001	Kanicki	Pspice for basic circuit analysis	Joseph G. Tront.	2nd ed.	0073263192	REQ	45
215	002	Guo	Pspice for basic circuit analysis	Joseph G. Tront.	2nd ed.	0073263192	REQ	45
215	002	Guo	Circuits make sense : a new lab book for introductory courses in electric circuits	Ganago, Alexander.		0470106794	REQ	45

WINTER 2009: EECS BOOK ORDER

Cat#	Sect#	Instructor	Title or Descr	Author	Textbk Edition	ISBN	Txtbk Reqr?	Textbk Est Enrl
215	002	Guo	Fundamentals of electric circuits	Charles K. Alexander, Matthew	4th ed.	9780073529554	REQ	45
216	001	Winick	Continuous and discrete signals and systems	Samir S. Soliman, Mandyam D. S	2nd ed.	0135184738	REQ	54
216	002	Lafortune	Continuous and discrete signals and systems	Samir S. Soliman, Mandyam D. S	2nd ed.	0135184738	REQ	54
230	001	Moghaddam	Fundamentals of applied electromagnetics	Fawwaz T. Ulaby.	5. ed.	0132413264	REQ	30
230	002	Norris	Fundamentals of applied electromagnetics	Fawwaz T. Ulaby.	5. ed.	0132413264	REQ	30
270	001	Shin	Digital design	Frank Vahid.		0470044373	REQ	74
270	001	Bertacco	Digital design	Frank Vahid.		0470044373	REQ	74
270	002	Shin	Digital design	Frank Vahid.		0470044373	REQ	74
270	002	Bertacco	Digital design	Frank Vahid.		0470044373	REQ	74
280	001	Mao	Absolute C++	Walter Savitch.	3rd ed.	0321468937	REQ	140
280	002	Noble	Absolute C++	Walter Savitch.	3rd ed.	0321468937	REQ	120

WINTER 2009: EECS BOOK ORDER

Cat#	Sect#	Instructor	Title or Descr	Author	Textbk Edition	ISBN	Txtbk Reqr?	Textbk Est Enrl
281	001	Winsor	Data structures and algorithms in C	Michael T. Goodrich, Roberto T		9780471202080	REQ	140
281	001	Chesney	Data structures and algorithms in C	Michael T. Goodrich, Roberto T		9780471202080	REQ	140
282	001	Prakash	Java : how to program	H.M. Deitel, P.J. Deitel.	7th ed.	0132222205	OPT	40
282	001	Prakash	Head first Java : [your brain on Java - a learner's guide]	Kathy Sierra; Bert Bates.	2. ed.	9780596009205	OPT	40
282	001	Prakash	Pragmatic unit testing : in Java with JUnit	Andy Hunt; David Thomas.	2. print.	9780974514017	REQ	40
311	001	Lahiji	Microelectronic circuit design.			0073309486	REQ	36
312	001	Dick	Digital integrated circuits : a design perspective	Jan M. Rabaey; Anantha Chandra	2. ed.	0130909963	REQ	35
314	001	Ganago	Making sense of Electrical Engineering Multiple-Choice Questions, By A Ganago,				OPT	240
314	001	Ganago	Electrical engineering : principles and applications	Allan R. Hambley.	4th ed.	0131989227	OPT	240
314	001	Ganago	Making sense of Electrical Engineering in the lab, By Ganago, A, 2nd edition, ISBN 9780470896211				REQ	240

WINTER 2009: EECS BOOK ORDER

Cat#	Sect#	Instructor	Title or Descr	Author	Textbk Edition	ISBN	Txtbk Reqr?	Textbk Est Enrl
314	001	Ganago	Making sense of Electrical Engineering, By A. Ganago, ISBN 97804704340622nd edition				OPT	240
320	001	Zhong	Semiconductor device fundamentals	Robert F. Pierret.	Repr. with	0201543931	REQ	60
320	002	Phillips	Semiconductor device fundamentals	Robert F. Pierret.	Repr. with	0201543931	REQ	35
330	001	Jarrahi	Fundamentals of applied electromagnetics	Fawwaz T. Ulaby.	5. ed.	0132413264	REQ	30
334	001	Winful	Introduction to optics.		3rd ed.	0131499335	REQ	40
370	001	Papaefthymiou	Computer Organization and Design,4th,Pattenson & Hennessy, ISBN 0-12-374493-8				REQ	74
370	001	Austin	Computer Organization and Design,4th,Pattenson & Hennessy, ISBN 0-12-374493-8				REQ	74
370	002	Papaefthymiou	Computer Organization and Design,4th,Pattenson & Hennessy, ISBN 0-12-374493-8				REQ	90
370	002	Austin	Computer Organization and Design,4th,Pattenson & Hennessy, ISBN 0-12-374493-8				REQ	90
376	001	Strauss	Introduction to the theory of computation	Michael Sipser.	2nd ed.	0534950973	REQ	80

WINTER 2009: EECS BOOK ORDER

Cat#	Sect#	Instructor	Title or Descr	Author	Textbk Edition	ISBN	Txtbk Reqr?	Textbk Est Enrl
381	001	Kieras	C: a reference manual	Samuel P. Harbison and Guy L.	5. ed.	013089592X	REQ	40
381	001	Kieras	The C programming language	Brian W. Kernighan; Dennis M.	2. ed., [N	0131103628	REQ	40
381	001	Kieras	The C++ standard library a tutorial and reference	Nicolai M. Josuttis	5. print.	0201379260	REQ	40
381	001	Kieras	The C++ programming language	Bjarne Stroustrup	3. ed., 5.	0201889544	REQ	40
401	001	Anastasopoulos	Introduction to probability	Bertsekas, Dimitri		9781886529236	REQ	70
427	001	Sylvester	Digital integrated circuits : a design perspective	Jan M. Rabaey; Anantha Chandra	2. ed.	0130909963	REQ	40
429	001	Ku	Semiconductor optoelectronic devices	Pallab Bhattacharya.	2nd ed.	0134956567	REQ	20
438	001	Galvanauskas	Introduction to optics.	Pedrotti, Leno S., 1927-		9780131499331	OPT	18
438	001	Galvanauskas	Optics	Hecht, Eugene.		9780201028355	OPT	18

WINTER 2009: EECS BOOK ORDER

Cat#	Sect#	Instructor	Title or Descr	Author	Textbk Edition	ISBN	Txtbk Reqr?	Textbk Est Enrl
451	001	Yagle	Digital signal processing : principles, algorithms, and applications	John G. Proakis, Dimitris G. M	3rd ed.	0133737624	REQ	60
458	001	Cheng	Medical instrumentation : application and design	John G. Webster, editor ; cont	3rd ed.	0471153680	REQ	72
460	001	Del Vecchio	Automatic control systems	Benjamin C. Kuo, Farid Golnara	8th ed.	0471134767	REQ	40
470	001	Wenisch	Computer architecture : a quantitative approach	John L. Hennessy, David A. Pat	4th ed.	0123704901	REQ	60
478	001	Hayes	Logic synthesis and verification algorithms	by Gary D. Hachtel; Fabio Some	1st softco	0387310045	OPT	55
482	001	Flinn	Modern operating systems	Andrew S. Tanenbaum.	3rd ed.	0136006639	REQ	70
483	001	Narayanasa my	Compilers : principles, techniques, & tools	Alfred V. Aho ... [et al.].	2nd ed.	0321486811	REQ	25
483	001	Narayanasa my	Engineering a compiler	Keith D. Cooper and Linda Torc		9781558606982	OPT	25
484	001	Lefevre	Database management systems	Ramakrishnan , Raghu.		9780072465631	REQ	45

WINTER 2009: EECS BOOK ORDER

Cat#	Sect#	Instructor	Title or Descr	Author	Textbk Edition	ISBN	Txtbk Reqrd?	Textbk Est Enrl
489	001	Jamin	Computer networking : a top-down approach	James F. Kurose, Keith W. Ross	4th ed.	0321497708	REQ	45
489	001	Jamin	Unix Network Programming, Volume 1: The Sockets Networking API (3rd Ed), ISBN-10: 0131411551, by W. Richard Stevens , Bill Fenner , Andrew M. Rudoff				REQ	45
492	001	Durfee	Artificial intelligence	Stuart J. Russell and Peter No	2nd ed.	0137903952	REQ	60
497	001	Soloway	Crossing the chasm : marketing and selling disruptive products to mainstream customers	Geoffrey A. Moore ; with a for	Rev. ed.,	0060517123	REQ	75
497	001	Soloway	The mythical man month essays on software engineering	Frederick P. Brooks	Anniversar	0201835959	REQ	75
498	005	Radev	Introduction to information retrieval	Christopher D. Manning, Prabha		0521865719	REQ	10
501	001	Hero III	Probability and random processes for electrical and computer engineers	John A. Gubner.		0521864704	REQ	35
502	001	Teneketzis	Markov chains : Gibbs fields, Monte Carlo simulation, and queues	Pierre Bremaud.	Corr. 2. p	0387985093	REQ	25
502	001	Teneketzis	Introduction to stochastic processes	[by] Paul G. Hoel, Sidney C. P		0881332674	REQ	25
520	001	Singh	Electronic and optoelectronic properties of semiconductor structures	Jasprit Singh.		052182379X	REQ	20

WINTER 2009: EECS BOOK ORDER

Cat#	Sect#	Instructor	Title or Descr	Author	Textbk Edition	ISBN	Txtbk Reqr?	Textbk Est Enrl
521	001	Lu	Fundamentals of modern VLSI devices	Yuan Taur ; Tak H. Ning	Repr.	0521559596	REQ	20
522	001	Wentzloff	The design of CMOS radio-frequency integrated circuits	Thomas H. Lee.	2nd ed.	0521835399	OPT	25
525	001	Mortazawi	Microwave transistor amplifiers : analysis and design	Guillermo Gonzalez.	2nd ed.	0132543354	REQ	20
528	001	Pang	Silicon VLSI technology : fundamentals, practice and modeling	James D. Plummer; Michael D. D		0130850373	REQ	30
539	001	Carmon	Lasers	Anthony E. Siegman.	[Nachdr.]	0935702113	REQ	25
545	001	Kuipers	Reinforcement learning : an introduction	Richard S. Sutton and Andrew G	2. print.	0262193981	REQ	40
545	001	Kuipers	Pattern recognition and machine learning	Christopher M. Bishop.	Corr. prin	0387310738	REQ	40
561	001	Stefanopoulou	Digital control of dynamic systems	Gene F. Franklin ; J. David Po	3. ed.	9780979122606	REQ	55
562	001	Grizzle	Nonlinear systems	Hassan K. Khalil.	3rd ed.	0130673897	REQ	55
567	001	Gillespie	Robot modeling and control	Mark W. Spong, Seth Hutchinson		0471649902	REQ	60
569	001	Meerkov	Production systems engineering	by Jingshan Li, Semyon M. Meer	1. Ed.	0387755780	REQ	25

WINTER 2009: EECS BOOK ORDER

Cat#	Sect#	Instructor	Title or Descr	Author	Textbk Edition	ISBN	Txtbk Reqr'd?	Textbk Est Enrl
586	001	Stout	Introduction to algorithms	Thomas H. Cormen ... [et al.].	2nd ed.	0262032937	REQ	50
586	001	Stout	Computers and intractability : a guide to the theory of NP-completeness	Michael R. Garey, David S. Joh	25. print.	0716710455	REQ	50
597	001	Abney	Foundations of statistical natural language processing	Christopher D. Manning; Hinric	2. print.	0262133601	REQ	25
600	001	Romeijn	Optimization by vector space methods	David G. Luenberger.		047118117X	REQ	30