

Computer Science

Schedule for Winter 2007

CRN	Course	Sec	Days	Time	Bldg	Room	Notes	Faculty
40864	CS 105 Computing Fundamentals I	1	TR	16:00-17:50	FAB	10		Csanky
40865	CS 106 Computing Fundamentals II	3	TR	18:00-19:50	CH	53		Harrison
40867	CS 106 Computing Fundamentals II	4	MW	12:00-13:50				Vasupongayya
40868	CS 161 Introduction to Computer Science I	1	MW	10:00:00-11:50:00	SB2	247		Fant
45076	CS 162 Introduction to Computer Science II	2		00:00:00-00:00:00			46	Fant
40870	CS 162 Introduction to Computer Science II	1	TR	12:00:00-13:50:00	CH	71		Fant
45077	CS 199 Spst: Games	1	MW	18:00:00-19:50:00	EB	325		Chang
40874	CS 200 Computer Systems Programming I	1	MW	12:00:00-13:50:00	CH	283		Chiang
40875	CS 201 Computer Systems Programming II	1	TR	14:00:00-15:50:00	NH	454		Feng
40878	CS 250 Discrete Structures I	1	TR	12:00:00-13:50:00	PCAT	138		Segerlind
45995	CS 251 Discrete Structures II	2	MW	12:00:00-13:50:00	URBAN	204		Hein
45078	CS 300 Elements Of Software Engineering	1	MW	14:00:00-15:50:00	URBAN	304		Massey
40881	CS 305 Social, Ethical, and Legal Implications of Computing	1	M	10:00:00-11:50:00	FAB	150		Shapiro
40882	CS 321 Languages and Compiler Design I	4	MW	18:00:00-19:50:00	PCAT	138		Sheard
40885	CS 322 Languages and Compiler Design II	1	TR	10:00:00-11:50:00	NH	454	4	Jones
40887	CS 350 Algorithms and Complexity	1	MW	16:00:00-17:50:00	NH	454		York
46008	CS 386 Introduction to Databases	2	R	18:00:00-21:20:00	BHB	222		Delcambre Terwilliger
45079	CS 399 Spst: Advanced Java Programming	1	W	17:30:00-21:10:00	UTS	505		Whitlock
0	CS 410 Top: AI and Game Design	0	T	16:00:00-19:40:00	BHB	219	36	York
40903	CS 410 Top: Network Routing and Management	9	TR	16:00:00-17:50:00	URBAN	304		Binkley
45514	CS 410 Top: FPGA Programming for Computer Scientists	13	R	17:30:00-21:10:00	PCAT	138		Massey
40897	CS 410 Top: Sensor Networks	10	MW	16:00:00-17:50:00	URBAN	303		Bulusu
40904	CS 410 Top: Wireless Networking Concepts	5	MW	12:00:00-13:50:00	FAB	150		Singh
47084	CS 410 Top: Database Internals	23	TR	10:00:00-11:20:00	FAB	150		Feng

40893	CS 410 Top: Parallel Algorithms	1 TR	12:00:00-13:50:00	LH	249		Csanky
45082	CS 410 Top: Information Retrieval On The Internet	12 TR	10:00:00-11:50:00	OND	220		Maier Price
45080	CS 410 Top: Software Engineering	11 MW	12:00:00-13:50:00	SB2	101		Xie
40906	CS 420 Object Oriented Programming	1 M	16:00:00-18:20:00	OND	203	50	Black
45085	CS 447 Computer Graphics	1 F	09:00:00-13:00:00	PCAT	128		Fant
40908	CS 465 Server-Side Applications: Construction and Analysis	1 MW	18:00:00-19:50:00	Capital Center	1025	43	Venkataraman
40912	CS 485 Cryptography	1 TR	16:00:00-17:50:00	URBAN	204		Shrimpton
0	CS 488 Software Engineering Capstone II	0 M	18:40:00-21:20:00	FAB	150	2,4	Toth
45087	CS 491 Introduction to Computer Security	1 TR	18:00:00-19:50:00	CH	283		Hook
40915	CS 494 Internetworking Protocols	1 TR	14:00:00-15:50:00	UTS	206		Feng
40931	CS 510 Top: Scholarship Skills	11 MW	12:00:00-13:20:00	SAB	210		Black
40918	CS 510 Top: Sensor Networks	18 MW	16:00:00-17:50:00	URBAN	303		Bulusu
45515	CS 510 Top: FPGA Programming for Computer Scientists	22 R	17:30:00-21:10:00	PCAT	138		Massey
45081	CS 510 Top: Software Engineering	21 MW	12:00:00-13:50:00	SB2	101		Xie
43055	CS 510 Top: Concurrent Systems	0 T	18:00:00-20:50:00	URBAN	304		Toth
45997	OMSE 510 Computing Foundations	0 M	18:00:00-20:50:00	URBAN	304		Gatlin
44003	CS 510 Top: Advanced Systems Topic	1 TR	16:00:00-17:50:00	HH	104		Zwick
45083	CS 510 Top: Information Retrieval On The Internet	19 TR	10:00:00-11:50:00	OND	220		Maier Price
0	OMSE 510 Computing Foundations	0 M	18:00:00-20:50:00	URBAN	304	52	Gatlin
40923	CS 510 Top: Wireless Networking Concepts	14 MW	12:00:00-13:50:00	FAB	150		Singh
0	CS 510 Top: AI & Game Design	0 T	16:00:00-19:40:00	BHB	219	36	York
46001	OMSE 510 Computing Foundations	0	00:00:00-00:00:00			46	Gatlin
40935	CS 520 Object Oriented Programming	1 M	16:00:00-18:20:00	OND	203		Black
40936	CS 533 Concepts of Operating Systems	1 MW	16:00:00-17:50:00	Capital Center	1025	43	Walpole
45086	CS 547 Computer Graphics	1 F	09:00:00-13:00:00	PCAT	128		Fant
40937	CS 550 Parallel Algorithms	1 TR	12:00:00-13:50:00	LH	249		Csanky
45089	CS 553 Design Patterns	1 TR	18:00:00-19:20:00	NH	454		Antoy
46005	OMSE 555 Software Development Practicum I	0 W	18:00:00-20:50:00	URBAN	304		Gilmore
46006	OMSE 555 Software Development Practicum I	0	00:00:00-00:00:00			46	Gilmore
0	OMSE 555 Software Development Practicum I	0 W	18:00:00-20:50:00	URBAN	304		Gilmore
45090	CS 557 Functional Languages	1 TR	14:00:00-15:50:00	BH	219		Jones
40940	CS 558 Programming Languages	1 TR	10:00:00-11:20:00	URBAN	303		Antoy
40941	CS 565 Server-Side Applications: Construction & Analysis	1 MW	18:00:00-19:50:00	Capital Center	1025	43	Venkataraman
45091	CS 572 Operating Systems Internals	1 MW	14:00:00-15:20:00	SB2	104		Karavanic Binkley
43997	SYSC 576 AI: Neural Networks II	1 MW	16:00:00-17:50:00	CH	187		Lendaris
40944	CS 585 Cryptography	1 TR	16:00:00-17:50:00	URBAN	204		Shrimpton
46009	CS 586 Introduction to Database Management	2 R	18:00:00-21:20:00	BHB 222			Delcambre Terwilliger

45088	CS 591 Introduction to Computer Security	1 TR	18:00:00-19:50:00	CH	283		Hook
40946	CS 594 Internetworking Protocols	1 TR	14:00:00-15:50:00	UTS	206		Feng
40948	CS 595 Network Routing	1 TR	16:00:00-17:50:00	URBAN	304		Binkley
46004	SYSC 610 Discrete Multivariate Modeling-II	0	00:00:00-00:00:00			46	Brown
46003	SYSC 610 Discrete Multivariate Modeling-II	0 R	18:00:00-20:50:00	URBAN	304		Brown
40952	CS 610 Top: Scholarship Skills	2 MW	12:00:00-13:20:00	SAB	210		Black
47085	SYSC 610 Discrete Multivariate Modeling-II	0 R	18:00:00-20:50:00	URBAN	304	52	Brown
43996	SYSC 651 Discrete Multivariate Modeling	1 TR	16:00:00-17:50:00	HH	104		Zwick

Footnotes

- 2 Registration by department permission only.
- 4 This is the second term of a two-term sequence.
This course must be taken for a letter grade (A-F grading option) to satisfy an upper-division computer science elective in the CS major. Students using this course to meet a University Studies upper-division cluster requirement may choose either the letter grade option or the Pass/No Pass grading option.
- 6 CS major. Students using this course to meet a University Studies upper-division cluster requirement may choose either the letter grade option or the Pass/No Pass grading option.
- 7 Classroom assignment will be available on the web schedule of classes approximately two weeks before the term begins. Please check <http://www.ess.pdx.edu/adm/sched/classinfo.cfm> for room location.
- 14 Offered at Oregon Health Science University (OHSU).
- 22 Pre-requisite for this class is CS 410/510, CGI Programming.
- 30 Prerequisites: CS 300, Elements of Software Engineering, CS 333, Intro. to Operating Systems, CS 350, Algorithms & Complexity; knowledge of C++ or Java programming.
- 31 Prerequisite: CS 465, Server-side Applications: Construction and Analysis.
- 33 Prerequisites: CS 554, CS 555, Software Specification & Verification or CS 556, Software Implementation & Testing or instructor permission.
- 36 Instructor/Professor permission required.
- 43 Offered at Capital Center, Entrance A, 18640 NW Walker Road, Beaverton, OR.
- 46 On-line section of course.
- 49 EB is the new Engineering Building located at 1930 S.W. 4th Ave., cross streets Hall and College streets.
- 52 PSU students should register for this section.
- 53 Class at Oregon Graduate Institute, 20000 NW Walker Rd, Beaverton, OR 97006
- 54 Course is at OHSU's Center for Health & Healing (CHH), 3303 S.W. Bond Ave.
- 55 Lab is at OHSU's Center for Health & Healing (CHH), 3303 S.W. Bond Ave.