

SUMMER FOUR WEEKS, FIRST June 7 -- June 30							
catalog #	course name	class #	section	days	time	included break	instructor
12	Introduction to Computers and Computation	5592	31	Mon Tue Wed Thu	6:00 -- 7:40 pm		Huang
12 lab		5593	31A	Mon Tue Wed Thu	8:00 -- 9:40 pm		Huang
48	Spreadsheet Programming (may substitute CSCI 90)	7875	30	Mon Tue Wed Thu	4:30 -- 6:10 pm		Jagdeo
48 lab	Spreadsheet Programming (may substitute CSCI 90)	7876	30A	Mon Tue Wed Thu	6:30 -- 8:10 pm		[to be announced]
90	Introduction to Python (may substitute CSCI 80)	5583	19	Mon Tue Wed Thu	10:00 am -- 12:40 pm	10 min	Waxman, Jerry
211	Object Oriented Programming in C++	5584	21	Mon Tue Wed Thu	1:30 -- 3:20 pm	10 min	Waxman, Jerry
211 lab		5585	21A	Mon Tue Wed Thu	5:30 -- 7:10 pm		Magoulis
211	Object Oriented Programming in C++	5584	21	Mon Tue Wed Thu	1:30 -- 3:20 pm	10 min	Waxman, Jerry
211 lab		5586	21B	Mon Tue Wed Thu	7:30 -- 9:10 pm		Magoulis
212	Object Oriented Programming in Java	9544	27	Mon Tue Wed Thu	12:00 -- 1:40 pm		Smith-Thompson
212 lab		9546	27A	Mon Tue Wed Thu	2:00 -- 3:40 pm		Smith-Thompson
220	Discrete Structures	9563	15	Mon Tue Wed Thu	9:00 am -- 11:40 am	10 min	Wang, Xinying
240	Computer Organization and Assembly Language	5589	13	Mon Tue Wed Thu	8:00 -- 10:40 am	10 min	Fluture
320	Theory of Computation	5590	11	Mon Tue Wed Thu	8:00 -- 10:40 am	10 min	Obrenić
340	Operating Systems Principles	5591	14	Mon Tue Wed Thu	11:00 am -- 1:40 pm	10 min	Fluture
343	Computer Architecture	5594	32	Mon Tue Wed Thu	7:00 -- 9:40 pm	10 min	Upadhyay
365	Computational Finance	9648	38	Mon Tue Wed Thu	7:00 -- 9:40 pm	10 min	Pang
744	Computer Architecture and Networks	5595	32	Mon Tue Wed Thu	7:00 -- 9:40 pm	10 min	Upadhyay
765	Computational Finance (semicore M)	9649	38	Mon Tue Wed Thu	7:00 -- 9:40 pm	10 min	Pang
611	Object Oriented Programming in C++	5587	21	Mon Tue Wed Thu	1:30 -- 3:20 pm	10 min	Waxman, Jerry
611 lab		5588	21B	Mon Tue Wed Thu	7:30 -- 9:10 pm		Magoulis
612	Object Oriented Programming in Java	9571	27	Mon Tue Wed Thu	12:00 -- 1:40 pm		Smith-Thompson
612 lab		9575	27A	Mon Tue Wed Thu	2:00 -- 3:40 pm		Smith-Thompson
640	Computer Organization and Assembly Language	5634	13	Mon Tue Wed Thu	8:00 -- 10:40 am	10 min	Fluture

SUMMER FOUR WEEKS, SECOND July 6 – July 29

catalog #	course name			days	time	included break	instructor
331	Database Systems	5596	11	Mon Tue Wed Thu	8:00 – 10:40 am	10 min	Obrenić
316	Principles of Programming Languages	5598	26	Mon Tue Wed Thu	2:00 – 4:40 pm	10 min	Waxman, Joshua
343	Computer Architecture	5599	33	Mon Tue Wed Thu	7:00 – 9:40 pm	10 min	Upadhyay
344	Distributed Systems	5601	12	Mon Tue Wed Thu	8:00 – 10:40 am	10 min	Fluture
381	Genetic Algorithms	5603	14	Mon Tue Wed Thu	11:00 am – 1:40 pm	10 min	Goldberg
715	Distributed Computing	5602	12	Mon Tue Wed Thu	8:00 – 10:40 am	10 min	Fluture
744	Computer Architecture and Networks	5600	33	Mon Tue Wed Thu	7:00 – 9:40 pm	10 min	Upadhyay
711	Database Systems (semicore S)	5597	11	Mon Tue Wed Thu	8:00 – 10:40 am	10 min	Obrenić
780	Genetic Algorithms (semicore M)	5604	14	Mon Tue Wed Thu	11:00 am – 1:40 pm	10 min	Goldberg

SUMMER SIX WEEKS July 6 – August 16

catalog #	course name			days	time	instructor
48	Spreadsheet Programming (may substitute CSCI 90)	5605	34	Mon Tue Wed Thu	6:30 – 7:33 pm	Jagdeo
48 lab	Spreadsheet Programming (may substitute CSCI 90)	5606	34A	Mon Tue Wed Thu	5:15 – 6:17 pm	Jagdeo
48	Spreadsheet Programming (may substitute CSCI 90)	5605	34	Mon Tue Wed Thu	6:30 – 7:33 pm	Jagdeo
48 lab	Spreadsheet Programming (may substitute CSCI 90)	5607	34B	Mon Tue Wed Thu	7:43 – 8:45 pm	Jagdeo
111	Algorithmic Problem Solving	5608	22	Mon Tue Wed Thu	3:00 – 4:03 pm	Wang
111 lab		5609	22A	Mon Tue Wed Thu	5:00 – 6:02 pm	Law
111	Algorithmic Problem Solving	5608	22	Mon Tue Wed Thu	3:00 – 4:03 pm	Wang
111 lab		5610	22B	Mon Tue Wed Thu	6:15 – 7:17 pm	Law
212	Object Oriented Programming in Java	5611	15	Mon Tue Wed Thu	9:15 – 10:18 am	Fried, Matthew
212 lab		5612	15A	Mon Tue Wed Thu	10:28 am – 11:30 am	Fried, Matthew
212	Object Oriented Programming in Java	5611	15	Mon Tue Wed Thu	9:15 – 10:18 am	Fried, Matthew
212 lab		5613	15B	Mon Tue Wed Thu	8:00 – 9:02 am	Fried, Matthew
220	Discrete Structures	5614	16	Mon Tue Wed Thu	11:00 am – 12:34 pm	Wang, Xinying
220	Discrete Structures	5615	24	Mon Tue Wed Thu	1:00 – 2:34 pm	Wang, Xinying
240	Computer Organization and Assembly Language	5616	35	Mon Tue Wed Thu	7:30 – 9:04 pm	Yeh
313	Data Structures	5617	22	Mon Tue Wed Thu	12 noon – 1:34 pm	Smith-Thompson
313	Data Structures	5618	23	Mon Tue Wed Thu	2:00 – 3:34 pm	Smith-Thompson
320	Theory of Computation	5619	25	Mon Tue Wed Thu	12 noon – 1:34 pm	Teitelman
323	Design and Analysis of Algorithms	5620	17	Mon Tue Wed Thu	10:00 – 11:34 am	Teitelman
355	Internet and Web Technologies	5621	18	Mon Tue Wed Thu	8:00 – 9:34 am	Teitelman
355	Internet and Web Technologies	5622	35	Mon Tue Wed Thu	7:30 – 9:04 pm	Law
370	Software Engineering	5623	36	Mon Tue Wed Thu	5:40 – 7:14 pm	Greenberg
361	Numerical Methods	5624	37	Mon Tue Wed Thu	4:00 – 5:34 pm	Smith-Thompson
700	Algorithms I	5625	17	Mon Tue Wed Thu	10:00 – 11:34 am	Teitelman
761	Numerical Methods (semicore M)	5626	37	Mon Tue Wed Thu	4:00 – 5:34 pm	Smith-Thompson
612	Advanced Programming in Java	5627	15	Mon Tue Wed Thu	9:15 – 10:18 am	Fried, Matthew
612 lab		5628	15A	Mon Tue Wed Thu	10:28 am – 11:30 am	Fried, Matthew
620	Discrete Structures	5633	24	Mon Tue Wed Thu	1:00 – 2:34 pm	Wang, Xinying
640	Computer Organization and Assembly Language	5630	35	Mon Tue Wed Thu	7:30 – 9:04 pm	Yeh
613	Data Structures	5631	22	Mon Tue Wed Thu	12 noon – 1:34 pm	Smith-Thompson
655	Internet and Web Technologies	5632	18	Mon Tue Wed Thu	8:00 – 9:34 am	Teitelman