

KEY TO ABBREVIATIONS

LOCATIONS

ALLES	Alles Laboratory	KAR	Karman Laboratory
ANX	Bridge Annex	KCK	Keck Engineering Laboratory
ARM	Arms Laboratory of Geological Sciences	KRK	Kerckhoff Laboratory of Biological Sciences
AVE	Avery House	LAU	Lauritsen Physics Laboratory
AVERY MO	Avery Temporary Modular Site	MEAD	Undergraduate Chemistry Laboratory
BAC	Braun Athletic Center	MRE	Moore Laboratory
BAX	Baxter Hall of Humanities and Social Services	NMD	North Mudd Building of Geological Sciences
BBB	Beckman Laboratory of Behavioral Biology	NYS	Noyes Laboratory of Chemical Physics
BCK	Beckman Institute	OCCI	Occidental College
BRD	Broad Center	POLY	Polytechnic School
BRG	Bridge Laboratory of Physics	ROB	Robinson Laboratory of Astrophysics
BRN	Braun Laboratory	SAC	Student Activities Center
BRW	Brown Gym	SFL	Sherman Fairchild Library
BTH	Booth Computing Center	SLN	Sloan Laboratory of Mathematics and Physics
CHR	Church Laboratory of Chemical Biology	SMD	South Mudd Building of Geophysics and Planetary Sciences
CRL	Crellin Chemistry Laboratory	SPL	Spalding Laboratory of Chemical Engineering
DAB	Dabney Hall of Humanities	STL	Steele Laboratory of Electrical Engineering
DWN	Downs Physics Laboratory	STUD	Center for Student Services
EBRG	East Bridge	TCT	Theater Arts at Caltech (TACIT)
FIR	Firestone Flight Science Laboratory	TOM	Thomas Engineering Laboratory
GTS	Gates Chemical Laboratory	WAT	Watson Laboratory of Applied Physics
GUG	Guggenheim Laboratory	WINN	Winnett Center
JRG	Jorgensen Laboratory for Information Science	YHC	Young Health Center

GRADING SCHEME

G = Grades Only
 P = Pass/Fail Only
 Blank = Grades/may exercise P/F

TIMES/LOCATION/UNITS

A = Hours/Location to be Arranged
 + = Units to be Arranged
 OM = Organizational Meeting

DAYS OF THE WEEK

M = Monday
 T = Tuesday
 W = Wednesday
 R = Thursday
 F = Friday
 S = Saturday
 U = Sunday

CALIFORNIA INSTITUTE OF TECHNOLOGY
 OFFICE OF THE REGISTRAR
 Course Schedule SP 2005-06
 PRELIMINARY
 Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
AERONAUTICS							
Ae 100	+	Research in Aeronautics	01	Culick	A	A	P
			02	Ravichandran	A	A	P
			03	Rosakis	A	A	P
Ae/APh/CE/ME 101C	3-0-6	Fluid Mechanics	01	Colonius	MW 09:30 - 10:55	306 TOM	G
Ae/AM/CE/ME 102C	3-0-6	Mechanics of Structures and Solids	01	Bhattacharya	TR 09:00 - 10:25	101 GUG	G
Ae/APh 104C	1-3-5	Experimental Methods <i>There will be no lectures in 3rd term//Labs to be arranged</i>	01	Ravichandran	A	A	G
Ae 115B	3-0-6	Spacecraft Navigation	01	Watkins	TR 08:00 - 08:55	202 GUG	G
Ae 121C	3-0-6	Space Propulsion	01	Polk	WF 12:00 - 13:25	202 GUG	G
Ae 150C	1-0-0	Aerospace Engineering Seminar	01	Pullin	M 13:00 - 13:55	101 GUG	P
Ae 200	+	Advanced Research in Aeronautics	01	Bellan	A	A	P
			02	Schneider	A	A	P
			03	Culick	A	A	P
			04	Dimotakis	A	A	P
			05	Gharib	A	A	P
			06	Hornung	A	A	P
			08	Leonard	A	A	P
			09	Murray	A	A	P
			10	Ortiz	A	A	P
			11	Pullin	A	A	P
			12	Ravichandran	A	A	P
			13	Rosakis	A	A	P
			16	Shepherd	A	A	P
			18	Lapusta	A	A	P

CALIFORNIA INSTITUTE OF TECHNOLOGY
 OFFICE OF THE REGISTRAR
 Course Schedule SP 2005-06
 PRELIMINARY
 Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
AERONAUTICS							
Ae 208C	1-0-0	Fluid Mechanics Seminar	01	Shepherd	F 15:00 - 15:55	101 GUG	P
Ae/AM/MS/ME 213	3-0-6	Mechanics and Materials Aspects of Fracture	01	Bouchaud	OM,T 12:00 - 12:55	101 GUG	P
Ae/AM/CE/ME 214C	3-0-6	Computational Solid Mechanics	01	Ortiz	MWF 11:00 - 11:55	306 FIR	G
Ae 240	3-0-6	Special Topics in Fluid Mechanics <i>Cross-Listed with CDS 270</i>	01	Lavretsky	A	A	P
BE/Ae 243	3-0-6	Biological Flows: Transport and Circulatory Systems <i>New day/time and location!</i>	01	Gharib	TR 09:00 - 10:25	306 FIR	P
ANTHROPOLOGY							
An 101	3-0-6	Selected Topics in Anthropology <i>Topic: Human Adaptation</i>	01	Rich	TR 13:00 - 14:25	107 DWN	
APPLIED & COMPUTATIONAL MATH							
ACM095C	4-0-8	Introductory Methods of Applied Mathematics	01	Meiron	MWF 11:00 - 11:55 W 14:00 - 14:55	22 GTS 11 DWN	
			02	Meiron	MWF 11:00 - 11:55 F 16:00 - 16:55	22 GTS 119 DWN	
			03	Meiron	MWF 11:00 - 11:55 R 09:00 - 09:55	22 GTS 11 DWN	
			04	Meiron	MWF 11:00 - 11:55 R 11:00 - 11:55	22 GTS 155 ARM	
			05	Meiron	MWF 11:00 - 11:55 W 14:00 - 14:55	22 GTS 119 DWN	
			06	Meiron	MWF 11:00 - 11:55 T 13:00 - 13:55	22 GTS 11 DWN	
			07	Meiron	MWF 11:00 - 11:55 T 14:00 - 14:55	22 GTS 11 DWN	
			08	Meiron	MWF 11:00 - 11:55	22 GTS	

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
APPLIED & COMPUTATIONAL MATH							
ACM095C	4-0-8	Introductory Methods of Applied Mathematics	08	Meiron	R 14:00 - 14:55	155 ARM	
			09	Meiron	MWF 11:00 - 11:55	22 GTS	
					R 16:00 - 16:55	119 DWN	
			10	Meiron	MWF 11:00 - 11:55	22 GTS	
					M 13:00 - 13:55	119 DWN	
		11	Meiron	MWF 11:00 - 11:55	22 GTS		
					R 15:00 - 15:55	103 DWN	
ACM100C	4-0-8	Introductory Methods of Applied Mathematics	01	Meiron	MWF 11:00 - 11:55	22 GTS	
					W 14:00 - 14:55	11 DWN	
			02	Meiron	MWF 11:00 - 11:55	22 GTS	
					F 16:00 - 16:55	119 DWN	
			04	Meiron	MWF 11:00 - 11:55	22 GTS	
					R 11:00 - 11:55	155 ARM	
			05	Meiron	MWF 11:00 - 11:55	22 GTS	
					W 14:00 - 14:55	119 DWN	
			06	Meiron	MWF 11:00 - 11:55	22 GTS	
					T 13:00 - 13:55	11 DWN	
			07	Meiron	MWF 11:00 - 11:55	22 GTS	
		T 14:00 - 14:55	11 DWN				
08	Meiron	MWF 11:00 - 11:55	22 GTS				
		R 14:00 - 14:55	155 ARM				
09	Meiron	MWF 11:00 - 11:55	22 GTS				
		R 16:00 - 16:55	119 DWN				
10	Meiron	MWF 11:00 - 11:55	22 GTS				
		M 13:00 - 13:55	119 DWN				
11	Meiron	MWF 11:00 - 11:55	22 GTS				
		R 15:00 - 15:55	103 DWN				
ACM101C	3-0-6	Methods of Applied Mathematics I	01	Hou	TR 10:30 - 11:55	306 FIR	
ACM105	3-0-6	Applied Real and Functional Analysis	01	Leonard	MWF 13:00 - 13:55	308 FIR	

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
APPLIED & COMPUTATIONAL MATH							
ACM106C	3-0-6	Introductory Methods of Computational Mathematics	01	Ying	TR 14:30 - 15:55	306 FIR	
ACM190	+	Reading and Independent Study	01	Meiron	A	A	P
			03	Bruno	A	A	P
ACM217	3-0-6	Advanced Topics in Stochastic Analysis	01	Owhadi	TR 13:00 - 14:25	306 FIR	
ACM290C	1-0-0	Applied and Computational Mathematics Colloquium	01	Owhadi	M 16:15 - 16:55	101 GUG	P
ACM300	+	Research in Applied and Computational Mathematics	01	Bruno	A	A	P
			02	Candes	A	A	P
			03	Cohen	A	A	P
			04	Hou	A	A	P
			05	Bhattacharya	A	A	P
			06	Meiron	A	A	P
			07	Pierce	A	A	P
			08	Owhadi	A	A	P
			09	Marsden	A	A	P
			10	Schroeder	A	A	P
			11	McEliece	A	A	P
APPLIED MECHANICS							
Ae/AM/CE/ME 102C	3-0-6	Mechanics of Structures and Solids	01	Bhattacharya	TR 09:00 - 10:25	101 GUG	G
AM 125C	3-0-6	Engineering Mathematical Principles	01	Beck	TR 09:00 - 10:25	206 TOM	G
Ae/AM/MS/ME 213	3-0-6	Mechanics and Materials Aspects of Fracture	01	Bouchaud	OM,T 12:00 - 12:55	101 GUG	P
Ae/AM/CE/ME 214C	3-0-6	Computational Solid Mechanics	01	Ortiz	MWF 11:00 - 11:55	306 FIR	G

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
APPLIED MECHANICS							
AM 250	+	Research in Applied Mechanics	01	Beck	A	A	P
			02	Bhattacharya	A	A	P
			08	Murray	A	A	P
			09	Ortiz	A	A	P
			10	Phillips	A	A	P
			11	Ravichandran	A	A	P
APPLIED PHYSICS							
APh017C	3-0-6	Thermodynamics	01	Crosignani	TR 15:00 - 16:25	104 WAT	G
APh024	0-4-2	Introductory Modern Optics Laboratory <i>Maximum enrollment: 32 students</i>	01	Painter	F 13:30 - 15:25	080 MRE	G
APh077C	0-9-0	Laboratory in Applied Physics	01	Scherer	OM,M 15:00 - 15:55	080 MRE	G
APh078C	0-9-0	Senior Thesis, Experimental	01	Atwater	A	A	G
			02	Painter	A	A	G
			03	Haile	A	A	G
			04	Scherer	A	A	G
			05	Vahala	A	A	G
APh079C	0-9-0	Senior Thesis, Theoretical	01	Phillips	OM,A	A	G
			02	Goddard	A	A	G
APh100	+	Advanced Work in Applied Physics	01	Corngold	A	A	P
			04	Goddard	A	A	P
			06	Haile	A	A	P
			21	Yeh	A	A	P
			26	Painter	A	A	P
Ae/APh/CE/ME 101C	3-0-6	Fluid Mechanics	01	Colonus	MW 09:30 - 10:55	306 TOM	G
Ae/APh 104C	1-3-5	Experimental Methods <i>There will be no lectures in 3rd term//Labs to be arranged</i>	01	Ravichandran	A	A	G

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
APPLIED PHYSICS							
APh105C	3-0-6	States of Matter	01	Phillips	R 08:30 - 10:25 F 11:00 - 11:55	104 WAT 104 WAT	G
APh109	0-6-3	Introduction to the Micro/Nanofabrication Lab	01	Ghaffari	TR 17:00 - 19:55 OM,M 14:00 - 15:55	A 250 WAT	P
APh114C	3-0-6	Solid-State Physics	01	Bockrath / Atwater	TR 13:00 - 14:25	104 WAT	G
APh/EE 132	3-0-6	Optoelectronic Materials and Devices	01	Atwater	TR 10:30 - 11:55	104 WAT	
APh156C	3-0-6	Plasma Physics	01	Bellan	MW 14:00 - 15:25 F 09:30 - 10:55	104 WAT 104 WAT	
APh/EE 183C	3-0-6	Fundamentals of Electronic Devices	01	McGill	F 14:00 - 15:55	104 WAT	P
APh190C	3-0-6	Quantum Electronics	01	Yariv / Crosignani	WF 09:30 - 10:55	110 STL	G
APh200	+	Applied Physics Research	02	Bellan	A	A	P
			03	Atwater	A	A	P
			08	Vahala	A	A	P
			12	Marcus	A	A	P
			19	Dimotakis	A	A	P
			24	Roukes	A	A	P
			28	Yariv	A	A	P
			31	Winfree	A	A	P
			32	Mabuchi	A	A	P
			34	Bockrath	A	A	P
			35	Painter	A	A	P
			36	Fraser	A	A	P
			38	Roukes	A	A	P
			39	Scherer	A	A	P
			40	Phillips	A	A	P
			41	Jensen	A	A	P
			43	Kornfield	A	A	P

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
APPLIED PHYSICS							
Ph/APh 223C	3-0-6	Advanced Condensed-Matter Physics	01	Yeh	MW 10:30 - 11:55	103 DWN	
Aph300	+	Thesis Research in Applied Physics	01	Yariv	A	A	P
			02	Kornfield	A	A	P
			03	Vahala	A	A	P
			04	McGill	A	A	P
			05	Bockrath	A	A	P
			15	Quake	A	A	P
			16	Vahala	A	A	P
			21	Roukes	A	A	P
			26	Scherer	A	A	P
			31	Phillips	A	A	P
			33	Bellan	A	A	P
			36	Painter	A	A	P
			38	Zmuidzinas	A	A	P
ART HISTORY							
Art055	3-0-6	Art of the 19th Century	01	Bennett	MW 19:00 - 20:25	125 BAX	
ASTROPHYSICS							
Ay 001	3-3-3	The Evolving Universe	01	Steidel	MWF 14:00 - 14:55	22 GTS	G
Ge/Ay 011C	3-0-6	Planetary Sciences <i>Taught concurrently with Ge/Ay 103</i>	01	Ingersoll	MWF 13:00 - 13:55	162 SMD	
Ay 031	0-0-3	Writing in Astronomy <i>Open to declared Ay majors at the discretion of the instructor; nonmajors who have taken Astronomy courses may be admitted, but must have prior approval of instructor. Maximum enrollment: 8 students</i>	01	Hillenbrand	A	A	

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
ASTROPHYSICS							
Ay 043	+	Reading in Astronomy and Astrophysics	01	Staff	A	A	P
Ay 078C	+	Senior Thesis	01	Ellis	A	A	P
			02	Hillenbrand	A	A	P
			03	Readhead	A	A	P
			04	Steidel	A	A	P
Ay 125	3-0-6	High-Energy Astrophysics	01	Kulkarni	OM,M 15:00 - 15:55	106 ROB	
Ay 127	3-0-6	Cosmology and Galaxy Formation	01	Phinney	OM,M 15:00 - 15:55	106 ROB	
			02	Kulkarni	OM,A	A	
Ay 141C	1-0-2	Research Conference in Astronomy	01	Sargent / Readhead	F 16:00 - 16:55	A	P
Ay 142	+	Research in Astronomy and Astrophysics	01	Blain	A	A	P
			02	Blake	A	A	P
			03	Stevenson	A	A	P
			04	Brown	A	A	P
			05	Harrison	A	A	P
			06	Djorgovski	A	A	P
			07	Ellis	A	A	P
			08	Goldreich	A	A	P
			09	Hillenbrand	A	A	P
			10	Kamionkowski	A	A	P
			11	Kulkarni	A	A	P
			12	Lange	A	A	P
			18	Readhead	A	A	P
			19	Sargent	A	A	P
			20	Sargent	A	A	P
			22	Scoville	A	A	P
23	Steidel	A	A	P			
25	Sari	A	A	P			
26	Soifer	A	A	P			

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY

Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
BIOCHEMISTRY & MOLECULAR BIOPHYSICS							
Bi/BMB 251C	1-0-0	Current Research in Cellular and Molecular Biology	01	Deshaies / Sternberg / Hay	W 12:00 - 12:55	24 BBB	P
BMB278	3-0-6	Fundamentals of Molecular Genetics <i>Day/Time and Location change</i>	01	Campbell / Parker	W 11:00 - 11:55 F 14:00 - 15:25 M 12:30 - 13:55	024 KRK 200 BRD 024 KRK	G
BMB299	+	Graduate Research	01	Mayo	A	A	P
			02	Deshaies	A	A	P
			03	Fraser	A	A	P
			04	Bjorkman	A	A	P
			05	Arnold	A	A	P
			06	Roberts	A	A	P
			07	Baltimore	A	A	P
			08	Campbell	A	A	P
			09	Goddard	A	A	P
			10	Kennedy	A	A	P
			11	Hsieh-Wilson	A	A	P
			12	Smolke	A	A	P
			13	Parker	A	A	P
			14	Quake	A	A	P
			15	Dervan	A	A	P
			16	Davidson	A	A	P
			17	Mabuchi	A	A	P
			18	Dougherty	A	A	P
			20	Jensen	A	A	P
			21	Elowitz	A	A	P
			22	Patterson	A	A	P
			23	Schuman	A	A	P
			24	Meyerowitz	A	A	P
			25	Hay	A	A	P
			26	Wold	A	A	P
			27	Quake	A	A	P
			28	Phillips	A	A	P

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
BIOCHEMISTRY & MOLECULAR BIOPHYSICS							
BMB299	+	Graduate Research	29	Barton	A	A	P
BIOENGINEERING							
BE 100C	0-1-0	Bioengineering Seminar Series <i>New time!</i>	01	Dabiri	R 15:00 - 15:55	142 KCK	P
EE/BE 166	3-1-5	Optical Methods for Biomedical Imaging and Diagnosis	01	Yang	MW 14:00 - 15:25	334 MRE	
BE 201C	3-5-4	Physiology for Bioengineering	01	Petrasek / Gharib	TR 13:00 - 14:25	142 KCK	G
BE/Ae 243	3-0-6	Biological Flows: Transport and Circulatory Systems <i>New day/time and location!</i>	01	Gharib	TR 09:00 - 10:25	306 FIR	P
BE 248	3-1-1	Magnetic Resonance Imaging <i>Unit change to 6 units (4-1-1) is pending approval.</i>	01	Tyszka	MW 09:30 - 10:55 F 09:30 - 10:25	100 - Rock Auditorium BRD 100 - Rock Auditorium BRD	G
BE 250C	+	Research in Bioengineering	01	Arnold	A	A	P
			02	Hajimiri	A	A	P
			03	Gharib	A	A	P
			04	Dabiri	A	A	P
			05	Burdick	A	A	P
			06	Dickinson	A	A	P
			07	Pine	A	A	P
			08	Quake	A	A	P
			09	Mabuchi	A	A	P
			10	Lester	A	A	P
			11	Tai	A	A	P
			12	Pierce	A	A	P
			13	Fraser	A	A	P
			14	Heath	A	A	P
			15	Scherer	A	A	P
			16	Asthagiri	A	A	P

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
BIOENGINEERING							
BE 250C	+	Research in Bioengineering	17	Yang	A	A	P
			18	Tirrell	A	A	P
			20	Ponce	A	A	P
BIOLOGY							
Bi 001	4-0-5	Drugs and the Brain <i>Maximum enrollment: 15 students per section//Section 1 is 'Bootstrap' for students with little or no Biology background.</i>	01	Lester	MTR 11:00 - 11:55 R 13:00 - 13:55	119 KRK 101 KRK	G
			02	Lester	MTR 11:00 - 11:55 R 13:00 - 13:55	119 KRK 300 BRD	G
			03	Lester	MTR 11:00 - 11:55 R 13:00 - 13:55	119 KRK 024 KRK	G
			04	Lester	MTR 11:00 - 11:55 R 13:00 - 13:55	119 KRK 121 BCK	G
			05	Lester	MTR 11:00 - 11:55 R 13:00 - 13:55	119 KRK 3 BBB	G
			06	Lester	MTR 11:00 - 11:55 R 14:00 - 14:55	119 KRK 024 KRK	G
			07	Lester	MTR 11:00 - 11:55 R 14:00 - 14:55	119 KRK 101 KRK	G
			08	Lester	MTR 11:00 - 11:55 R 15:00 - 15:55	119 KRK 024 KRK	G
			09	Lester	MTR 11:00 - 11:55 R 16:00 - 16:55	119 KRK 101 KRK	G
			10	Lester	MTR 11:00 - 11:55 R 21:00 - 21:55	119 KRK 3 BBB	G
			11	Lester	MTR 11:00 - 11:55 F 11:00 - 11:55	119 KRK 151 BRN	G
			12	Lester	MTR 11:00 - 11:55 F 11:00 - 11:55	119 KRK 115 BCK	G
			13	Lester	MTR 11:00 - 11:55 F 13:00 - 13:55	119 KRK 101 KRK	G
			14	Lester	MTR 11:00 - 11:55 F 13:00 - 13:55	119 KRK 3 BBB	G

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
BIOLOGY							
Bi 009	3-0-6	Cell Biology	01	Dunphy	MWF 13:00 - 13:55	24 BBB	G
Bi 010	1-3-2	Cell Biology Laboratory <i>Maximum enrollment: 16 students per section</i>	01	Deshaies	M 15:00 - 15:55 T 14:00 - 16:55	119 KRK 317 KRK	
			02	Deshaies	M 15:00 - 15:55 W 14:00 - 16:55	119 KRK 317 KRK	
			03	Deshaies	M 15:00 - 15:55	119 KRK	
					R 14:00 - 16:55	317 KRK	
Bi 022	+	Undergraduate Research	01	Attardi	A	A	P
			02	Bronner-Fraser	A	A	P
			03	Davidson	A	A	P
			04	Laurent	A	A	P
			05	Arnold	A	A	P
			06	Stathopoulos-Gerontides	A	A	P
			07	Zinn	A	A	P
			08	Bronner-Fraser	A	A	P
			10	Strauss	A	A	P
			11	Smolke	A	A	P
			12	Chan	A	A	P
			15	Patterson	A	A	P
			17	Fraser	A	A	P
			20	Shimojo	A	A	P
			21	Adolphs	A	A	P
			22	Benzer	A	A	P
			25	Allman	A	A	P
			28	Meyerowitz	A	A	P
			29	Koch	A	A	P
31	Rees	A	A	P			
33	Bjorkman	A	A	P			
36	Baltimore	A	A	P			
39	Parker	A	A	P			
43	Hay	A	A	P			

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
BIOLOGY							
Bi 022	+	Undergraduate Research	44	Jensen	A	A	P
			45	Goddard	A	A	P
			46	Elowitz	A	A	P
			47	Anderson	A	A	P
			48	Stathopoulos- Gerontides	A	A	P
			49	Rothenberg	A	A	P
			50	Sternberg	A	A	P
			55	Sternberg	A	A	P
Bi 023	3-0-0	Biology Tutorial <i>Sect 1: Transcription in Bacteria by G. Bertani</i>	01	Strauss	OM,W 16:00 - 16:55	101 KRK	P
Bi 024	+	Biology Communication <i>Must work individually with a faculty advisor, please call us to create a section for your advisor.</i>	01	Laurent	A	A	P
			02	Hay	A	A	P
			03	Meyerowitz	A	A	P
			04	Patterson	A	A	P
			05	Fraser	A	A	P
Bi 090C	+	Undergraduate Thesis	01	Benzer	A	A	P
			08	Patterson	A	A	P
			09	Revel	A	A	P
Ph/Bi 103B	3-0-6	Neuroscience for Physicists and Engineers <i>Enrollment limited to 15 students, with preference given to Physics seniors</i>	01	Pine	OM,M 16:00 - 16:55	325 KRK	
Bi/Ch 113	4-0-8	Biochemistry of the Cell	01	Chan	TR 11:00 - 11:55	100 - Rock Auditorium BRD 151 BRN	
					W 14:00 - 15:55		
			02	Chan	TR 11:00 - 11:55	100 - Rock Auditorium BRD 151 BRN	
R 19:00 - 20:55							
Bi 115	2-0-4	Virology	01	Strauss	F 10:00 - 11:55	24 BBB	
CNS/Bi/Psy 120	4-0-5	The Neuronal Basis of Consciousness	01	Koch	WF 14:00 - 15:55	100 - Rock Auditorium BRD	

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
BIOLOGY							
Bi 129	3-0-6	Cellular Dynamics: Advanced Topics in Cell Biology of Neurons and Nonneuronal Cells	01	Schuman / Zinn	MWF 11:00 - 11:55	100 - Rock Auditorium BRD	
SS/Psy/Bi/CNS 140	3-0-6	Social Neuroscience <i>Maximum enrollment: 40 students</i>	01	Adolphs	MW 10:30 - 11:55	25 BAX	
Bi/CNS 158	3-0-6	Vertebrate Evolution <i>For the week of May 22, class will be held on May 25, 2:00-4:00 pm in 200 Broad.</i>	01	Allman	M 14:00 - 15:55	200 BRD	
Bi/CNS 162	2-7-3	Cellular and Systems Neuroscience Laboratory	01	Laurent / Schuman	OM,M 19:00 - 20:55 R 13:00 - 16:55	056 CHR 056 CHR	P
Bi 214	2-0-4	Hematopoiesis: A Developmental System	01	Rothenberg	MW 13:00 - 14:55	101 KRK	
CNS/Bi 221	4-0-5	Computational Neuroscience	01	Koch / Einhauser	TR 18:30 - 19:55	080 MRE	
Ge/Bi 244	5-0-0	Paleobiology Seminar <i>Location: J. Kirschvink's home</i>	01	Kirschvink	R 19:30 - 21:55	A	
Bi 250C	3-0-6	Topics in Systems Biology	01 02	Elowitz Sternberg	R 13:00 - 14:55 R 13:00 - 14:55	151 BRN 151 BRN	
Bi/BMB 251C	1-0-0	Current Research in Cellular and Molecular Biology	01	Deshaies / Sternberg / Hay	W 12:00 - 12:55	24 BBB	P
Bi 252	2-0-2	Responsible Conduct of Research	01	Meyerowitz / Sternberg	M 14:00 - 15:55	100 - Rock Auditorium BRD	
SS/Psy/Bi/CNS 255	3-0-6	Topics in Emotion and Social Cognition	01	Adolphs	T 19:00 - 21:55	315 BAX	G
CNS/Bi 286C	+	Special Topics in Computation and Neural Systems <i>Topic: Introduction to Probability, Statistics & Random Processes</i>	01	Mlodinow	T 14:00 - 15:55 R 13:00 - 14:55	100 - Rock Auditorium BRD 100 - Rock Auditorium BRD	G
Bi 299	+	Graduate Research	01 02	Stathopoulos-Gerontides Baltimore	A A	A A	P P

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
BIOLOGY							
Bi 299	+	Graduate Research	03	Allman	A	A	P
			04	Andersen	A	A	P
			05	Anderson	A	A	P
			08	Elowitz	A	A	P
			09	Benzer	A	A	P
			10	Bjorkman	A	A	P
			11	Bronner-Fraser	A	A	P
			12	Campbell	A	A	P
			13	Chan	A	A	P
			14	Davidson	A	A	P
			15	Deshaies	A	A	P
			16	Dickinson	A	A	P
			18	Dunphy	A	A	P
			19	Fraser	A	A	P
			20	Goddard	A	A	P
			21	Hay	A	A	P
			22	Kennedy	A	A	P
			23	Koch	A	A	P
			25	Laurent	A	A	P
			28	Mayo	A	A	P
			29	Meyerowitz	A	A	P
			30	Newman	A	A	P
			32	Patterson	A	A	P
			37	Rothenberg	A	A	P
			38	Schuman	A	A	P
			39	Shimojo	A	A	P
			41	Sternberg	A	A	P
			44	Winfree	A	A	P
			45	Wold	A	A	P
			46	Zinn	A	A	P
			47	Quake	A	A	P
			48	Jensen	A	A	P
			49	Leadbetter	A	A	P

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
BIOLOGY							
Bi 299	+	Graduate Research	50	Elowitz	A	A	P
			51	Adolphs	A	A	P
			53	Smolke	A	A	P
BUSINESS ECONOMICS & MANAGEMENT							
BEM/Ec/SS 020	1-2-3	Scientific Writing and Oral Presentation in the Social Sciences <i>Maximum Enrollment: 20 Students</i>	01	Yariv	W 14:00 - 15:55	128 BAX	G
BEM106	3-0-6	Competitive Strategy <i>Maximum enrollment: 60 students</i>	01	McAfee	T 19:00 - 21:55	25 BAX	
BEM107	3-0-6	Advanced Corporate Finance: Governance, Transacting, and Valuation <i>Maximum Enrollment: 35 Students</i>	01	Cornell	W 19:00 - 21:55	25 BAX	P
BEM190	+	Undergraduate Research Project	01	McAfee	A	A	P
CHEMICAL ENGINEERING							
ChE064	3-0-6	Principles of Chemical Engineering	01	Seinfeld	MWF 10:00 - 10:55	102 SPL	G
ChE080	+	Undergraduate Research	01	Arnold	A	A	P
			02	Ravi	A	A	P
			13	Flagan	A	A	P
			14	Gavalas	A	A	P
			20	Kornfield	A	A	P
			34	Seinfeld	A	A	P
			36	Tirrell	A	A	P
			40	Smolke	A	A	P
ChE090B	0-4-5	Senior Thesis	01	Dickinson	A	A	G
			02	Giapis	A	A	G
			03	Seinfeld	A	A	G
			04	Tirrell	A	A	G
			05	Ravi	A	A	G

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
CHEMICAL ENGINEERING							
ChE090B	0-4-5	Senior Thesis	06	Flagan	A	A	G
			07	Gavalas	A	A	G
Ch/ChE 091	1-0-2	Scientific Writing	01	Weitekamp	M 18:00 - 18:55	132 NYS	P
ChE101	3-0-6	Chemical Reaction Engineering	01	Arnold	TR 10:30 - 11:55	102 SPL	G
ChE103C	3-0-6	Transport Phenomena	01	Vicic	MWF 14:00 - 14:55	106 SPL	G
ChE105	3-0-6	Dynamics and Control of Chemical Systems	01	Asthagiri	MWF 10:00 - 10:55	106 SPL	G
ChE130	1-5-3	Biomolecular Engineering Laboratory	01	Smolke	TR 15:00 - 16:55	102 SPL	G
Ch/ChE 140B	4-0-2	Principles and Applications of Semiconductor Photoelectrochemistry	01	Lewis	TR 13:00 - 14:25	132 NYS	
ChE189	3-0-6	Special Topics in Materials Processing	01	Giapis	TR 10:30 - 11:55	106 SPL	G
ChE280	+	Chemical Engineering Research	01	Arnold	A	A	P
			02	Asthagiri	A	A	P
			03	Atwater	A	A	P
			07	Brady	A	A	P
			09	Collier	A	A	P
			10	Davis	A	A	P
			12	Dougherty	A	A	P
			13	Flagan	A	A	P
			14	Fraser	A	A	P
			16	Giapis	A	A	P
			17	Goddard	A	A	P
			21	Kornfield	A	A	P
			23	Lewis	A	A	P
29	Parker	A	A	P			

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
CHEMICAL ENGINEERING							
ChE280	+	Chemical Engineering Research	32	Richardson	A	A	P
			36	Tirrell	A	A	P
			37	Wang	A	A	P
			40	Seinfeld	A	A	P
			41	Yung	A	A	P
			42	Heath	A	A	P
			44	Smolke	A	A	P
CHEMISTRY							
Ch 003A	0-5-1	Fundamental Techniques of Experimental Chemistry <i>Maximum enrollment: 20 students per section// Sections 2 & 4 are open to Freshman only</i>	01	Raymond	M 08:00 - 09:55	107 MEAD	P
					M 13:00 - 15:55	107 MEAD	
			02	Raymond	T 14:00 - 15:55	107 MEAD	P
					T 19:00 - 21:55	107 MEAD	
			03	Raymond	W 08:00 - 09:55	107 MEAD	P
					W 13:00 - 15:55	107 MEAD	
			04	Raymond	R 14:00 - 15:55	107 MEAD	P
					R 19:00 - 21:55	107 MEAD	
			05	Raymond	F 08:00 - 09:55	107 MEAD	P
					F 13:00 - 15:55	107 MEAD	
Ch 003B	1-6-1	Experimental Procedures of Synthetic Chemistry <i>Maximum enrollment: 6 students per section //Class Full!//All Sections will meet for a lecture on Monday 14:00 - 14:55 in 132 Noyes</i>	01	Raymond	M 14:00 - 14:55	132 NYS	G
					TR 08:00 - 10:55	105 MEAD	
			02	Raymond	M 14:00 - 14:55	132 NYS	G
					TW 08:00 - 10:55	105 MEAD	
			03	Raymond	M 14:00 - 14:55	132 NYS	G
					WR 08:00 - 09:55	105 MEAD	
			04	Raymond	M 14:00 - 14:55	132 NYS	G
					T 08:00 - 10:55	105 MEAD	
					T 13:00 - 15:55	105 MEAD	
			05	Raymond	M 14:00 - 14:55	132 NYS	G
					T 08:00 - 10:55	105 MEAD	
					W 13:00 - 15:55	105 MEAD	
06	Raymond	M 14:00 - 14:55	132 NYS	G			
		W 08:00 - 10:55	105 MEAD				

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
CHEMISTRY							
Ch 003B	1-6-1	Experimental Procedures of Synthetic Chemistry <i>Maximum enrollment: 6 students per section</i> <i>//Class Full!//All Sections will meet for a lecture on Monday 14:00 - 14:55 in 132 Noyes</i>	06	Raymond	T 13:00 - 15:55	105 MEAD	G
			07	Raymond	M 14:00 - 14:55	132 NYS	G
					W 08:00 - 10:55	105 MEAD	
					W 13:00 - 15:55	105 MEAD	
			08	Raymond	M 14:00 - 14:55	132 NYS	G
					R 08:00 - 10:55	105 MEAD	
					T 13:00 - 15:55	105 MEAD	
			09	Raymond	M 14:00 - 14:55	132 NYS	G
					R 08:00 - 10:55	105 MEAD	
					W 13:00 - 15:55	105 MEAD	
Ch 005A	1-9-2	Advanced Techniques of Synthesis and Analysis	01	Dougherty	OM,M 16:00 - 16:55	151 CRL	
Ch 006B	0-6-4	Application of Physical Methods to Chemical Problems	01	Okumura / Beauchamp / Collier	OM,T 14:00 - 14:55	33 NYS	
Ch 007	1-6-2	Advanced Experimental Methods in Bioorganic Chemistry	01	Dervan	OM,M 15:00 - 15:55	356 CRL	
Ch 010C	1-6-1	Frontiers in Chemistry <i>Must have instructor's permission prior to registering for course.</i>	01	Barton / Dervan	R 12:00 - 12:55	115 BCK	P
Ch 014	2-0-4	Chemical Equilibrium and Analysis	01	Brandow / Rees	TR 10:00 - 10:55	147 NYS	G
Ch 021C	3-0-6	The Physical Description of Chemical Systems	01	Okumura	MWF 13:00 - 13:55	132 NYS	G
Ch 024B	3-0-6	Introduction to Biophysical Chemistry	01	Chan	MWF 13:00 - 13:55	147 NYS	G
Ch 041C	3-0-6	Organic Chemistry	01	Stoltz	MWF 09:00 - 09:55	153 NYS	

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
CHEMISTRY							
Ch 080	+	Chemical Research	01	Arnold	A	A	P
			02	Dervan	A	A	P
			03	Hsieh-Wilson	A	A	P
			04	Beauchamp	A	A	P
			08	Campbell	A	A	P
			16	Goddard	A	A	P
			17	Gray	A	A	P
			20	Kornfield	A	A	P
			23	MacMillan	A	A	P
			27	Okumura	A	A	P
			29	Peters	A	A	P
			35	Stoltz	A	A	P
			36	Tirrell	A	A	P
			37	Grubbs	A	A	P
Ch 081	+	Independent Reading in Chemistry	17	Gray	A	A	P
Ch/ChE 091	1-0-2	Scientific Writing	01	Weitekamp	M 18:00 - 18:55	132 NYS	P
Ch 102	3-0-6	Introduction to Inorganic Chemistry <i>Any interested students with a conflicting schedule should confer with professor.</i>	01	Peters	MWF 14:00 - 14:55	147 NYS	G
Bi/Ch 113	4-0-8	Biochemistry of the Cell	01	Chan	TR 11:00 - 11:55 W 14:00 - 15:55	100 - Rock Auditorium BRD 151 BRN	G
			02	Chan	TR 11:00 - 11:55 R 19:00 - 20:55	100 - Rock Auditorium BRD 151 BRN	
Ch 120C	1-1-4	Nature of the Chemical Bond	01	Goddard	MWF 14:00 - 14:55	115 BCK	G
Ch 121B	3-1-5	Atomic Level Simulations of Materials and Molecules	01	Goddard	MWF 14:00 - 14:55	115 BCK	G

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
CHEMISTRY							
Ch 125C	3-0-6	The Elements of Quantum Chemistry	01	Kuppermann	MWF 11:00 - 11:55	132 NYS	G
Ch 126	3-0-6	Molecular Spectra and Molecular Structure	01	Collier / Zewail	MWF 11:00 - 11:55	147 NYS	G
Ge/Ch 128	3-0-6	Cosmochemistry CANCELLED	01	Blake	A	A	
Ch/ChE 140B	4-0-2	Principles and Applications of Semiconductor Photoelectrochemistry	01	Lewis	TR 13:00 - 14:25	132 NYS	
Ch 165	3-0-6	Nonequilibrium Statistical Mechanics	01	Marcus	R 09:00 - 10:25 W 14:00 - 15:25	132 NYS 132 NYS	G
ESE/Ge/Ch 171	3-0-6	Atmospheric Chemistry I	01	Wennberg / Seinfeld	MWF 13:00 - 13:55	142 KCK	
Ch 180	+	Chemical Research	01 16	Gray Goddard	A A	A A	P P
Ch 212	3-0-6	Bioinorganic Chemistry	01	Barton	MW 09:30 - 10:55	132 NYS	G
Ch 213C	1-0-11	Advanced Ligand Field Theory	01	Gray	F 13:00 - 13:55	408 BCK	G
Ch 224	2-0-7	Advanced Topics in Magnetic Resonance	01	Weitekamp	TR 09:00 - 09:55	153 NYS	
Ch 227B	3-0-6	Advanced Topics in Chemical Physics	01	Heath	TF 14:30 - 15:55	107 DWN	P
Ch 228	3-0-6	Dynamics and Complexity in Physical and Life Sciences	01	Zewail	TR 16:00 - 17:25	113 NYS	G
Ch 280	+	Chemical Research	01 03 04 05 06	Arnold Barton Beauchamp Bercaw Blake	A A A A A	A A A A A	P P P P P

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
CHEMISTRY							
Ch 280	+	Chemical Research	07	Shan	A	A	P
			08	Bjorkman	A	A	P
			09	Collier	A	A	P
			10	Davis	A	A	P
			11	Dervan	A	A	P
			12	Dougherty	A	A	P
			13	Eiler	A	A	P
			15	Giapis	A	A	P
			16	Goddard	A	A	P
			17	Gray	A	A	P
			18	Grubbs	A	A	P
			19	Hsieh-Wilson	A	A	P
			20	Kornfield	A	A	P
			22	Lewis	A	A	P
			23	MacMillan	A	A	P
			24	Marcus	A	A	P
			25	Mayo	A	A	P
			26	Ponce	A	A	P
			27	Okumura	A	A	P
			29	Peters	A	A	P
			30	Rees	A	A	P
			33	Roberts	A	A	P
			34	Seinfeld	A	A	P
			35	Stoltz	A	A	P
			36	Tirrell	A	A	P
			38	Weitekamp	A	A	P
			39	Zewail	A	A	P
			40	Fraser	A	A	P
			41	Atwater	A	A	P
			42	Pierce	A	A	P
			43	Hoffmann	A	A	P
			44	Heath	A	A	P
			45	Quake	A	A	P

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
CHEMISTRY							
Ch 280	+	Chemical Research	46	Adkins	A	A	P
			48	Wennberg	A	A	P
			50	Hoffmann	A	A	P
			51	Smolke	A	A	P
CIVIL ENGINEERING							
CE 090C	3-0-6	Structural Analysis And Design	01	Hall	MWF 15:00 - 15:55	206 TOM	G
ME/CE 096	+	Mechanical Engineering Laboratory <i>6 or 9 units as arranged with the instructor// New Room</i>	01	Goodwin	TR 13:00 - 13:55	306 TOM	
Ae/APh/CE/ME 101C	3-0-6	Fluid Mechanics	01	Colonus	MW 09:30 - 10:55	306 TOM	G
Ae/AM/CE/ME 102C	3-0-6	Mechanics of Structures and Solids	01	Bhattacharya	TR 09:00 - 10:25	101 GUG	G
CE 130C	1-0-0	Civil Engineering Seminar	01	Hall	R 16:00 - 16:55	306 TOM	P
CE/Ge 181	3-0-6	Engineering Seismology	01	Heaton	OM,M 15:00 - 15:55	010 TOM	G
CE 200	+	Advanced Work in Civil Engineering	01	Staff	A	A	P
Ae/AM/CE/ME 214C	3-0-6	Computational Solid Mechanics	01	Ortiz	MWF 11:00 - 11:55	306 FIR	G
CE 300	+	Research in Civil Engineering	01	Beck	A	A	P
			02	Hall	A	A	P
			03	Heaton	A	A	P
			04	Iwan	A	A	P
COMPUTATION & NEURAL SYS							

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
COMPUTATION & NEURAL SYS							
CNS/Bi/Psy 120	4-0-5	The Neuronal Basis of Consciousness	01	Koch	WF 14:00 - 15:55	100 - Rock Auditorium BRD	
SS/Psy/Bi/CNS 140	3-0-6	Social Neuroscience <i>Maximum enrollment: 40 students</i>	01	Adolphs	MW 10:30 - 11:55	25 BAX	
EE/CNS/CS 148	3-0-6	Selected Topics in Computational Vision	01	Perona	TR 10:30 - 11:55	080 MRE	
Bi/CNS 158	3-0-6	Vertebrate Evolution <i>For the week of May 22, class will be held on May 25, 2:00-4:00 pm in 200 Broad.</i>	01	Allman	M 14:00 - 15:55	200 BRD	
Bi/CNS 162	2-7-3	Cellular and Systems Neuroscience Laboratory	01	Laurent / Schuman	OM,M 19:00 - 20:55 R 13:00 - 16:55	056 CHR 056 CHR	P
CS/CNS 174	3-6-3	Computer Graphics Projects	01	Barr	MWF 13:00 - 13:55	74 JRG	
CNS180	+	Research in Computation and Neural Systems	02	Adami	A	A	P
			03	Pierce	A	A	P
			04	Andersen	A	A	P
			05	Burdick	A	A	P
			09	Dickinson	A	A	P
			11	Koch	A	A	P
			13	Laurent	A	A	P
			14	Quartz	A	A	P
			15	Perona	A	A	P
			17	Schuman	A	A	P
			18	Shimojo	A	A	P
			19	Siapas	A	A	P
			21	Winfrey	A	A	P
			22	Wold	A	A	P
			23	Kennedy	A	A	P
			24	Adolphs	A	A	P
CNS/Bi 221	4-0-5	Computational Neuroscience	01	Koch / Einhauser	TR 18:30 - 19:55	080 MRE	

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
COMPUTATION & NEURAL SYS							
SS/Psy/Bi/CNS 255	3-0-6	Topics in Emotion and Social Cognition	01	Adolphs	T 19:00 - 21:55	315 BAX	G
CNS280	+	Research in Computation and Neural Systems	01	Abu-Mostafa	A	A	P
			02	Adami	A	A	P
			04	Andersen	A	A	P
			05	Bruck	A	A	P
			08	Ahrens	A	A	P
			09	Koch	A	A	P
			10	Konishi	A	A	P
			11	Laurent	A	A	P
			12	Perona	A	A	P
			15	Shimojo	A	A	P
			16	Siapas	A	A	P
			17	Sternberg	A	A	P
			18	Wold	A	A	P
			19	Winfrey	A	A	P
20	Lester	A	A	P			
21	Dickinson	A	A	P			
22	Quartz	A	A	P			
CNS/Bi 286C	+	Special Topics in Computation and Neural Systems <i>Topic: Introduction to Probability, Statistics & Random Processes</i>	01	Mlodinow	T 14:00 - 15:55 R 13:00 - 14:55	100 - Rock Auditorium BRD 100 - Rock Auditorium BRD	G
COMPUTER SCIENCE							
CS 003	2-4-3	Introduction to Software Engineering	01	Kapur	MW 14:00 - 14:55	110 STL	P
Ma/CS 006C	3-0-6	Introduction to Discrete Mathematics	01	Caicedo	MWF 13:00 - 13:55	257 SLN	
CS 011	0-3-0	Computer Language Shop	01	Pinkston Iii / Vanier	OM,M 21:00 - 21:55	74 JRG	P

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
COMPUTER SCIENCE							
CS 024	3-3-3	Introduction to Computing Systems	01	DeHon	MWF 15:00 - 15:55	74 JRG	G
CS 038	3-0-6	Introduction to Algorithms <i>New Location!</i>	01	Schroeder	TR 10:30 - 11:55	308 FIR	G
EE/CS 052	1-11-0	Microprocessor Systems Laboratory	01	George	MWF 15:00 - 15:55	070 MRE	
EE/CS 053	+	Microprocessor Project Laboratory	01	George	OM,W 16:00 - 16:55	070 MRE	
EE/CS 054	+	Advanced Microprocessor Projects Laboratory	01	George	OM,W 16:00 - 16:55	070 MRE	
EE/CS 080C	9-0-0	Senior Thesis	01	Potter	A	A	G
CS 081C	+	Undergraduate Laboratory in Computer Science	01	McEliece	A	A	P
			02	Barr	A	A	P
			06	Low	A	A	P
			08	Murray	A	A	P
			11	Schulman	A	A	P
CS 090	+	Undergraduate Research in Computer Science	01	Winfrey	A	A	P
			02	Barr	A	A	P
			03	Low	A	A	P
			04	Umans	A	A	P
			05	Bruck	A	A	P
			06	Schulman	A	A	P
			10	Perona	A	A	P
CS 101C	1-0-5	Special Topics in Computer Science <i>Topic: Distributed Systems Seminar</i>	01	Hickey	W 12:00 - 12:55	74 JRG	
Ma/CS 117C	3-0-6	Computability Theory CANCELLED	01	Rosendal	TR 11:00 - 12:25	257 SLN	

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
COMPUTER SCIENCE							
CS 136C	2-9-1	Programming Languages Laboratory <i>Class will meet in 287 JRG on 4/14/06 (one time only)</i>	01	Hickey	F 16:00 - 16:55	74 JRG	
CS 138B	3-0-6	Computer Algorithms	01	Kapur	TR 15:00 - 16:25	080 MRE	
CS 141C	3-3-3	Distributed Computation Laboratory	01	Chandy	TR 10:30 - 11:55	74 JRG	
EE/CNS/CS 148	3-0-6	Selected Topics in Computational Vision	01	Perona	TR 10:30 - 11:55	080 MRE	
CS/CNS 174	3-6-3	Computer Graphics Projects	01	Barr	MWF 13:00 - 13:55	74 JRG	
CS 175	3-3-3	Geometric Modeling	01	Schroeder	TR 13:00 - 14:25	125 STL	
CS 180	+	Master's Thesis Research	01	Abu-Mostafa	A	A	P
			02	Desbrun	A	A	P
			03	Chandy	A	A	P
			04	DeHon	A	A	P
			06	Hickey	A	A	P
			07	Low	A	A	P
			08	Martin	A	A	P
			11	Schroeder	A	A	P
			13	Winfrey	A	A	P
			14	Umans	A	A	P
15	Wold	A	A	P			
CS 185C	3-3-3	Asynchronous VLSI Design Laboratory	01	Martin	TR 11:30 - 12:55	262 JRG	G
SS/CS 241B	3-0-6	Introduction to Social and Information Sciences	01	Ledyard / Bossaerts / Chandy	TR 13:30 - 14:55	210 BAX	
CS 280	+	Research in Computer Science	01	Abu-Mostafa	A	A	P
			02	Barr	A	A	P

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
COMPUTER SCIENCE							
CS 280	+	Research in Computer Science	04	DeHon	A	A	P
			06	Hickey	A	A	P
			07	Low	A	A	P
			08	Martin	A	A	P
			10	Perona	A	A	P
			11	Schroeder	A	A	P
			12	Schulman	A	A	P
CS 286C	0-0-0	Seminar In Computer Science <i>Section 1-- Mathematics of Information Seminar (3 units) //Section 2 -- Pseudorandomness and Combinatorial Constructions (9 units)</i>	01	Schulman	F 14:30 - 15:25	239 MRE	P
			02	Umans	TR 13:00 - 14:25	287 JRG	P
CONTROL & DYNAMICAL SYSTEMS							
CDS090C	0-0-9	Senior Thesis in Control & Dynamical Systems	01	Murray	A	A	G
CDS104	2-0-4	Introductory Concepts for Dynamical Systems	01	Koon	TR 14:30 - 15:30	24 BBB	
CDS190	+	Independent Work in Control and Dynamical Systems	01	Murray	A	A	P
CDS270	+	Advanced Topics in Systems and Control <i>Section 1: System Identification//Section 2: Networked Control Systems//Cross-Listed with Ae 240</i>	01	Lavretsky	F 10:00 - 11:55	125 STL	
			02	Murray	MWF 14:00 - 14:55	125 STL	
CDS273	1-0-5	Frontiers in Control & Dynamical Systems	01	Mabuchi / Murray	OM,W 15:30 - 15:55	104 WAT	
CDS280	+	Advanced Topics in Geometric Mechanics or Dynamical Systems Theory	01	Marsden	W 11:00 - 13:55	114 STL	
CDS300C	+	Research in Control and Dynamical Systems	02	Doyle	A	A	P
			03	Schuman	A	A	P
			04	Mabuchi	A	A	P

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
CONTROL & DYNAMICAL SYSTEMS							
CDS300C	+	Research in Control and Dynamical Systems	05	Marsden	A	A	P
			06	Murray	A	A	P
			08	Quartz	A	A	P
			09	Elowitz	A	A	P
ECONOMICS							
Ec 011	3-2-4	Introduction to Economics	01	McAfee	MWF 11:00 - 11:55	Lecture Hall BAX	
BEM/Ec/SS 020	1-2-3	Scientific Writing and Oral Presentation in the Social Sciences <i>Maximum Enrollment: 20 Students</i>	01	Yariv	W 14:00 - 15:55	128 BAX	G
Ec 101	3-0-6	Selected Topics in Economics <i>Topic: Convex Analysis in Economic Theory</i>	01	Border	TR 14:30 - 15:55	125 BAX	
Ec 121B	3-0-6	Theory of Value	01	Chambers	TR 13:00 - 14:25	125 BAX	
Ec 123	3-0-6	Macroeconomics	01	Border	TR 10:30 - 11:55	25 BAX	
Ec/SS 130	3-0-6	Economic History of Europe from the Middle Ages to the Industrial Revolution	01	Hoffman	MW 10:30 - 11:55	127 BAX	
Ec 145	3-0-6	Public Finance	01	Mattozzi	TR 09:00 - 10:25	25 BAX	
Ec/PS 160C	3-0-6	Laboratory Experiments in the Social Sciences	01	Plott	TR 08:30 - 09:55	218 BAX	
Ec/PS 190	+	Undergraduate Research	01	Alvarez	A	A	P
ELECTRICAL ENGINEERING							
EE 040	3-0-6	Introduction to Solid-State Sensors and Actuators	01	Tai	MW 13:00 - 14:25	080 MRE	

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
ELECTRICAL ENGINEERING							
EE/CS 052	1-11-0	Microprocessor Systems Laboratory	01	George	MWF 15:00 - 15:55	070 MRE	
EE/CS 053	+	Microprocessor Project Laboratory	01	George	OM,W 16:00 - 16:55	070 MRE	
EE/CS 054	+	Advanced Microprocessor Projects Laboratory	01	George	OM,W 16:00 - 16:55	070 MRE	
EE/CS 080C	9-0-0	Senior Thesis	01	Potter	A	A	G
EE 090	1-8-0	Analog Electronics Project Laboratory	01	Megdal	T 16:00 - 16:55	070 MRE	
EE 099	+	Advanced Work in Electrical Engineering	01	George	A	A	P
			02	Perona	A	A	P
			03	Scherer	A	A	P
			04	Meyerowitz	A	A	P
			05	Megdal	A	A	P
			06	Murray	A	A	P
EE 119C	3-3-3	Advanced Digital Systems Design	01	George	MW 13:00 - 14:25	070 MRE	
EE/Ma 127B	3-0-6	Error-Correcting Codes	01	McEliece	MWF 09:00 - 09:55	070 MRE	
EE 128B	3-0-6	Signal Processing with Multirate Systems, Filter Banks, and Wavelets	01	Vaidyanathan	TR 13:00 - 14:25	080 MRE	
APh/EE 132	3-0-6	Optoelectronic Materials and Devices	01	Atwater	TR 10:30 - 11:55	104 WAT	
EE/CNS/CS 148	3-0-6	Selected Topics in Computational Vision	01	Perona	TR 10:30 - 11:55	080 MRE	
EE 153	3-2-7	Microwave Circuits And Antennas	01	Antsos	W 15:00 - 16:55 F 15:00 - 15:55	080 MRE 080 MRE	G

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
 Course Schedule SP 2005-06
PRELIMINARY
 Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
ELECTRICAL ENGINEERING							
EE/Ge 157C	3-0-6	Introduction to the Physics of Remote Sensing	01	van Zyl	F 12:30 - 13:55	104 WAT	G
EE 161	3-0-6	Wireless Communications	01	Hassibi	TR 10:00 - 11:25	070 MRE	
EE 163B	3-0-6	Communication Theory	01	Quirk	TR 14:30 - 15:55	070 MRE	
EE/BE 166	3-1-5	Optical Methods for Biomedical Imaging and Diagnosis	01	Yang	MW 14:00 - 15:25	334 MRE	
APh/EE 183C	3-0-6	Fundamentals of Electronic Devices	01	McGill	F 14:00 - 15:55	104 WAT	P
EE 291	+	Advanced Work in Electrical Engineering	02	Ho	A	A	P
			03	Bruck	A	A	P
			04	Burdick	A	A	P
			05	Abu-Mostafa	A	A	P
			06	Doyle	A	A	P
			07	Effros	A	A	P
			09	George	A	A	P
			10	Weinreb	A	A	P
			11	Hajimiri	A	A	P
			12	Hassibi	A	A	P
			13	Campbell	A	A	P
			14	Low	A	A	P
			15	McEliece	A	A	P
			17	Murray	A	A	P
			18	Perona	A	A	P
			20	Koch	A	A	P
			21	Psaltis	A	A	P
			23	Quartz	A	A	P
			24	Roukes	A	A	P
			25	Rutledge	A	A	P
			26	Scherer	A	A	P

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
ELECTRICAL ENGINEERING							
EE 291	+	Advanced Work in Electrical Engineering	28	Tai	A	A	P
			29	Vaidyanathan	A	A	P
			30	Yariv	A	A	P
			32	Yang	A	A	P
			34	Martin	A	A	P
			35	Avouac	A	A	P
			36	Bridges	A	A	P
ENGINEERING							
E 010	1-0-2	Technical Seminar Presentations <i>Maximum enrollment: 6 students per section</i>	01	Fender	OM,T 19:30 - 20:25 M 09:00 - 09:55	142 KCK 142 KCK	G
			02	Fender	OM,T 19:30 - 20:25 M 10:00 - 10:55	142 KCK 142 KCK	G
			03	Fender	OM,T 19:30 - 20:25 M 11:00 - 11:55	142 KCK 142 KCK	G
			04	Fender	OM,T 19:30 - 20:25 W 09:00 - 09:55	142 KCK 142 KCK	G
			05	Fender	OM,T 19:30 - 20:25 W 10:00 - 10:55	142 KCK 142 KCK	G
			06	Fender	OM,T 19:30 - 20:25 W 11:00 - 11:55	142 KCK 142 KCK	G
			07	Fender	OM,T 19:30 - 20:25 F 09:00 - 09:55	142 KCK 142 KCK	G
			08	Fender	OM,T 19:30 - 20:25 F 10:00 - 10:55	142 KCK 142 KCK	G
			09	Fender	OM,T 19:30 - 20:25 F 11:00 - 11:55	142 KCK 142 KCK	G
			E 011	1-0-2	Written Technical Communications in Engineering and Applied Science	01	Epalle
02	Readhead	R 15:00 - 15:55				301 TOM	
E/ME 103	3-0-6	Management of Technology <i>Maximum enrollment: 20 students//New Time and Location</i>	01	Pickar	TR 14:30 - 15:55	08 TOM	

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
ENGINEERING							
E 150C	1-0-0	Engineering Seminar	01	Hall	A	A	P
ENGLISH							
Hum/En 005	3-0-6	Major British Authors <i>Maximum enrollment: 17 students</i>	01	Mandel	T 15:00 - 15:55 R 15:00 - 15:55 F 14:00 - 14:55	210 BAX 237 BAX 237 BAX	
Hum/En 006	3-0-6	Major American Authors <i>Maximum enrollment: 17 students</i>	01	Jurca	T 09:00 - 10:55 R 09:00 - 09:55	237 BAX 237 BAX	
En 084	3-0-6	Writing Science <i>Note: The class time may be changed to accommodate students' schedules.</i>	01	Marsen	TR 10:00 - 11:25 OM,M 12:00 - 12:55	15 DAB 15 DAB	
En 085	3-0-6	Writing Poetry <i>Maximum enrollment: 15 students</i>	01	Hall	TR 14:30 - 15:55	128 BAX	
En 088	3-0-6	Writing Nonfiction - Memoir: Writing the Self <i>Maximum enrollment: 15 students</i>	01	Magun	W 19:00 - 21:55	315 BAX	
En 098	2-0-7	Tutorial for English Majors	01	Gilmartin	A	A	
En 099B	1-0-8	Senior Tutorial for English Majors	01 02	Gilmartin Sutherland	A A	A A	P P
En 116	3-0-6	Milton and the Epic Tradition <i>For revised course description, please check the online catalog.//OM moved to Wednesday</i>	01	Pigman	WF 16:00 - 17:25	128 BAX	
En 122	3-0-6	The 18th-Century English Novel	01	Haugen	W 19:00 - 21:55	218 BAX	
En 181A	3-0-6	Classics of Science Fiction: 1940-70 <i>Maximum Enrollment: 25 Students</i>	01	Sutherland	M 19:00 - 21:55	25 BAX	
En 181B	3-0-6	Hardy: The Wessex Novels <i>Maximum enrollment: 30 students // Class full</i>	01	Sutherland	W 19:00 - 21:55	19 BAX	

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
ENVIRONMENTAL SCIENCE & ENGINEERING							
ESE001	3-0-6	Introduction to Environmental Science and Engineering	01	Hering	MWF 14:00 - 14:55	142 KCK	G
ESE090	+	Undergraduate Laboratory Research in Environmental Science and Engineering	04	Hoffmann	A	A	P
			06	Leadbetter	A	A	P
ESE100	+	Special Topics in Environmental Engineering Science	02	Flagan	A	A	P
			03	Hering	A	A	P
			04	Hoffmann	A	A	P
			07	Newman	A	A	P
			09	Seinfeld	A	A	P
			10	Wennberg	A	A	P
			12	Schneider	A	A	P
ESE/Ge 148C	3-0-6	Global Environmental Science: Biogeochemical Cycles	01	Sessions	MWF 09:00 - 09:55	251 ARM	G
ESE150C	1-0-0	Seminar in Environmental Science and Engineering	01	Leadbetter	W 16:00 - 16:55	142 KCK	P
ESE/Ge 153	3-0-6	Atmosphere and Ocean Dynamics	01	Ingersoll	TR 10:00 - 11:55	150 SMD	
ESE159	1-6-2	Environmental Analysis Laboratory	01	Adkins	TR 13:00 - 14:30	24 BBB	
ESE/Ge/Ch 171	3-0-6	Atmospheric Chemistry I	01	Wennberg / Seinfeld	MWF 13:00 - 13:55	142 KCK	
ESE300	+	Thesis Research	01	Adkins	A	A	P
			03	Hering	A	A	P
			04	Hoffmann	A	A	P
			06	Leadbetter	A	A	P
			08	Randerson	A	A	P
			09	Seinfeld	A	A	P
			10	Wennberg	A	A	P
			11	Yung	A	A	P
			12	Schneider	A	A	P

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
GEOLOGY							
Ge 001	3-3-3	Earth and Environment	01	Brown	MWF 14:00 - 14:55	155 ARM	G
Ge/Ay 011C	3-0-6	Planetary Sciences <i>Taught concurrently with Ge/Ay 103</i>	01	Ingersoll	MWF 13:00 - 13:55	162 SMD	
Ge 013	1-0-2	Scientific Writing Tutorial in the Geological and Planetary Sciences	01	Kirschvink	T 15:30 - 16:25	251 ARM	
Ge 040	+	Special Problems for Undergraduates	01	Kirschvink	A	A	P
Ge 041C	+	Undergraduate Research and Bachelor's Thesis	01 05 11	Grotzinger Sieh Asimow	A A A	A A A	P P P
Ge 100C	1-0-0	Geology Club	01	Kirschvink	R 16:00 - 16:55	151 ARM	P
Ge 103	3-0-6	Introduction to the Solar System <i>Taught concurrently with Ge/Ay 011C// Location change!</i>	01	Ingersoll	MWF 13:00 - 13:55	162 SMD	
Ge 106	+	Introduction to Field and Structural Geology <i>Field trip dates: April 14-16, May 12-14//OM on Monday to discuss lab times</i>	01	Wernicke	TR 10:30 - 11:55 R 14:30 - 17:25	215 NMD 215 NMD	
Ge 109	1-0-2	Oral Presentation	01	Bikle	R 17:00 - 18:55	151 ARM	P
Ge 111A	3-3-0	Applied Geophysics Seminar and Field Course	01	Clayton / Gurnis / Stock	TR 09:00 - 10:25	162 SMD	
Ge 111B	0-3-6	Applied Geophysics Seminar and Field Course <i>Field Trip Dates: June 11-22</i>	01	Clayton / Gurnis / Stock	A	A	
Ge 115A	+	Petrology and Petrography: Igneous Petrology and Petrography <i>12 units (3-6-3) or 6 units (3-0-3) with instructor's permission.// Labs TBA</i>	01	Stolper	MWF 10:00 - 10:55 R 14:30 - 17:25	251 ARM 251 ARM	

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
GEOLOGY							
Ge 115B	+	Petrology and Petrography: Metamorphic Petrology and Petrography CANCELLED	01	Vielzeuf	MW 15:00 - 15:55 R 12:00 - 12:55	251 ARM 251 ARM	
Ge 121B	0-9-3	Advanced Field and Structural Geology <i>Field trip dates: April 21-23, May 5-7, May 19-21</i>	01	Saleeby	R 19:00 - 21:55	215 NMD	
Ge/Ch 128	3-0-6	Cosmochemistry CANCELLED	01	Blake	A	A	
Ge 131	3-0-6	Planetary Structure and Evolution	01	Stevenson	MWF 10:00 - 10:55	162 SMD	
Ge 136C	1-0-2	Regional Field Geology of the Southwestern U.S.	01	Kirschvink	OM,A	A	P
ESE/Ge 148C	3-0-6	Global Environmental Science: Biogeochemical Cycles	01	Sessions	MWF 09:00 - 09:55	251 ARM	G
Ge 151	3-3-3	Fundamentals of Planetary Surfaces <i>2 hour lab - TBA//Field Trip Date Change: April 22-23 preferred choice, or April 8-9</i>	01	Aharonson	TR 13:00 - 14:25	162 SMD	
ESE/Ge 153	3-0-6	Atmosphere and Ocean Dynamics	01	Ingersoll	TR 10:00 - 11:55	150 SMD	
EE/Ge 157C	3-0-6	Introduction to the Physics of Remote Sensing	01	van Zyl	F 12:30 - 13:55	104 WAT	G
Ge 163	3-0-6	Geodynamics	01	Gurnis / Simons	TR 10:30 - 11:55	162 SMD	
Ge 168	3-0-6	Crustal Geophysics CANCELLED	01	Clayton	A	A	
Ge 170	3-2-4	Microbial Ecology	01	Orphan	MWF 11:00 - 11:55	215 NMD	
ESE/Ge/Ch 171	3-0-6	Atmospheric Chemistry I	01	Wennberg / Seinfeld	MWF 13:00 - 13:55	142 KCK	

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
GEOLOGY							
Ge 177B	3-3-6	Geology of Earthquakes	01	Avouac	MW 15:00 - 15:55 R 12:30 - 15:25	300 NMD 300 NMD	
Ge 179C	1-0-0	Seismological Laboratory Seminar	01	Helmberger	F 16:00 - 16:55	256 SMD	P
CE/Ge 181	3-0-6	Engineering Seismology	01	Heaton	OM,M 15:00 - 15:55	010 TOM	G
Ge 194	1-0-2	Special Topics in the Planetary Sciences <i>Topic: Introduction to the Martian Atmosphere//New location!</i>	01	Richardson	F 14:00 - 14:55	172 SMD	
Ge 225C	1-0-0	Planetary Sciences Seminar	01	Aharonson	T 16:00 - 16:55	365 SMD	P
Ge/Bi 244	5-0-0	Paleobiology Seminar <i>Location: J. Kirschvink's home</i>	01	Kirschvink	R 19:30 - 21:55	A	
Ge 261	3-0-6	Advanced Seismology	01	Helmberger	MWF 10:00 - 10:55	267 ARM	
Ge 282C	1-0-0	Division Seminar	01	Sari	M 16:00 - 16:55	155 ARM	P
Ge 297	+	Advanced Study	01	Adkins	A	A	P
			02	Clayton	A	A	P
			04	Asimow	A	A	P
			05	Blake	A	A	P
			06	Brown	A	A	P
			07	Grotzinger	A	A	P
			08	Eiler	A	A	P
			11	Gurnis	A	A	P
			13	Helmberger	A	A	P
			14	Ingersoll	A	A	P
			16	Kirschvink	A	A	P
			17	Kulkarni	A	A	P
			18	Newman	A	A	P

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
GEOLOGY							
Ge 297	+	Advanced Study	20	Richardson	A	A	P
			22	Rossmann	A	A	P
			24	Sieh	A	A	P
			25	Simons	A	A	P
			26	Stevenson	A	A	P
			28	Stolper	A	A	P
			29	Tromp	A	A	P
			32	Wernicke	A	A	P
			34	Yung	A	A	P
			36	Avouac	A	A	P
			37	Aharonson	A	A	P
			38	Lapusta	A	A	P
			39	Sessions	A	A	P
			40	Orphan	A	A	P
Ge 299	+	Thesis Research	01	Adkins	A	A	P
			02	Aharonson	A	A	P
			03	Ahrens	A	A	P
			04	Kirschvink	A	A	P
			05	Asimow	A	A	P
			06	Blake	A	A	P
			07	Brown	A	A	P
			08	Clayton	A	A	P
			09	Eiler	A	A	P
			10	Farley	A	A	P
			11	Gurnis	A	A	P
			12	Heaton	A	A	P
			13	Helmberger	A	A	P
			14	Schneider	A	A	P
15	Grotzinger	A	A	P			
18	Newman	A	A	P			
20	Richardson	A	A	P			
23	Saleeby	A	A	P			
24	Sieh	A	A	P			

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
GEOLOGY							
Ge 299	+	Thesis Research	26	Stevenson	A	A	P
			27	Stock	A	A	P
			28	Stolper	A	A	P
			30	Tromp	A	A	P
			32	Yung	A	A	P
			33	Wernicke	A	A	P
			35	Sessions	A	A	P
HISTORY							
Hum/H 003B	3-0-6	European Civilization: Early Modern Europe <i>Maximum enrollment: 17 students</i>	01	Brewer	T 09:00 - 10:55 R 09:00 - 09:55	115 DAB 115 DAB	
Hum/H 003C	3-0-6	European Civilization: Modern Europe <i>Maximum enrollment: 17 students</i>	01	Kormos-Buchwald	W 19:00 - 21:55	House EINSTEIN	
Hum/H 004B	3-0-6	Civilization, Science, and Archeology - Before Copernicus: Exploration of the Development of Science from Babylon through the Renaissance <i>Maximum enrollment: 17 students</i>	01	Buchwald	W 19:00 - 21:55	115 DAB	
Hum/H/HPS 010	3-0-6	Introduction to the History of Science <i>Maximum Enrollment: 17 students</i>	01	Feingold	R 19:00 - 21:55	117 DAB	
H 041	3-0-6	Prehistoric Peoples of the Southwest	01	Vankeuren	TR 14:30 - 15:55	33 BAX	
H 097B	2-0-7	Junior Tutorial	01	Brown	A	A	
H 099C	1-0-8	Research Tutorial	01	Hoffman	A	A	
H 108B	3-0-6	The High Middle Ages	01	Brown	TWR 13:00 - 13:55	128 BAX	
H 118	3-0-6	Histories of Collecting	01	Brewer	TR 13:00 - 14:25	115 DAB	

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
HISTORY							
H 120	3-0-6	The History of Christianity	01	Crosignani	MW 14:30 - 15:55	125 BAX	
H 144	3-0-6	Topics in the History of American Immigration: Immigration and Citizenship in the U.S. from a Comparative Perspective <i>Course description available at www.hss.caltech.edu/courses</i>	01	Feldblum	TR 14:30 - 15:55	315 BAX	
H/PS/Law 148B	3-0-6	The Supreme Court in U.S. History	01	Kousser	T 19:30 - 22:25	127 BAX	G
HPS/H 166	3-0-6	Historical Perspectives on the Relations between Science and Religion <i>Maximum enrollment: 15 students</i>	01	Feingold	W 19:00 - 21:55	127 BAX	
HPS/H 168	3-0-6	History of Electromagnetism and Heat Science	01	Buchwald	TR 15:00 - 16:25	115 DAB	
H 170A	3-0-6	Contemporary Asian American Communities	01	Wang	T 19:00 - 21:55	128 BAX	
H 170C	3-0-6	The Rise of Critical Historiography - Renaissance to the Present <i>CANCELLED</i>	01	Levine	T 19:00 - 21:55	A	
HISTORY AND PHILOSOPHY OF SCIENCE							
Hum/H/HPS 010	3-0-6	Introduction to the History of Science <i>Maximum Enrollment: 17 students</i>	01	Feingold	R 19:00 - 21:55	117 DAB	
HPS102B	2-0-10	Senior Research Seminar	01	Kormos-Buchwald	A	A	
HPS103	1-0-0	Public Lecture Series	01	Feingold	A	A	P
HPS/PI 122	3-0-6	Confirmation and Induction <i>Maximum enrollment: 17 students//Location change!</i>	01	Huber	W 19:00 - 21:55	33 BAX	

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
HISTORY AND PHILOSOPHY OF SCIENCE							
HPS/PI 133	3-0-6	Philosophy and Neuroscience	01	Quartz	T 10:00 - 11:55 R 10:00 - 10:55	128 BAX 128 BAX	
HPS/PI 134	3-0-6	Current Issues in Philosophical Psychology	01	Murphy	TR 10:30 - 11:55	218 BAX	
HPS/H 166	3-0-6	Historical Perspectives on the Relations between Science and Religion <i>Maximum enrollment: 15 students</i>	01	Feingold	W 19:00 - 21:55	127 BAX	
HPS/H 168	3-0-6	History of Electromagnetism and Heat Science	01	Buchwald	TR 15:00 - 16:25	115 DAB	
HUMANITIES							
Hum/H 003B	3-0-6	European Civilization: Early Modern Europe <i>Maximum enrollment: 17 students</i>	01	Brewer	T 09:00 - 10:55 R 09:00 - 09:55	115 DAB 115 DAB	
Hum/H 003C	3-0-6	European Civilization: Modern Europe <i>Maximum enrollment: 17 students</i>	01	Kormos-Buchwald	W 19:00 - 21:55	House EINSTEIN	
Hum/H 004B	3-0-6	Civilization, Science, and Archeology - Before Copernicus: Exploration of the Development of Science from Babylon through the Renaissance <i>Maximum enrollment: 17 students</i>	01	Buchwald	W 19:00 - 21:55	115 DAB	
Hum/En 005	3-0-6	Major British Authors <i>Maximum enrollment: 17 students</i>	01	Mandel	T 15:00 - 15:55 R 15:00 - 15:55 F 14:00 - 14:55	210 BAX 237 BAX 237 BAX	
Hum/En 006	3-0-6	Major American Authors <i>Maximum enrollment: 17 students</i>	01	Jurca	T 09:00 - 10:55 R 09:00 - 09:55	237 BAX 237 BAX	
Hum/PI 008	3-0-6	Right and Wrong <i>Maximum enrollment: 17 students</i>	01	Cowie	T 09:00 - 10:55 R 09:00 - 09:55	117 DAB 117 DAB	
Hum/PI 009	3-0-6	Knowledge and Reality <i>Maximum enrollment: 17 students</i>	01	Murphy	T 14:00 - 15:55 R 14:00 - 14:55	117 DAB 117 DAB	
Hum/H/HPS 010	3-0-6	Introduction to the History of Science <i>Maximum Enrollment: 17 students</i>	01	Feingold	R 19:00 - 21:55	117 DAB	

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
HUMANITIES							
Hum135	3-0-6	Hollywood in the '40s <i>Maximum Enrollment: 18 students//There is a mandatory film screening on either Sunday or Monday nights from 7-11pm</i>	01	Jurca	T 19:00 - 21:55	125 BAX	
LANGUAGES							
L 102C	3-1-6	Elementary French	01	De Bedts	MR 17:00 - 17:55 T 15:00 - 15:55	125 BAX 123 LAU	
L 103C	3-0-6	Intermediate French	01	Orcel	MR 19:00 - 19:55 W 12:00 - 12:55	115 DAB 115 DAB	
L 106C	5-1-4	Elementary Japanese	01 02	Toner Toner	MTWR 15:00 - 15:55 MTWR 16:00 - 16:55	218 BAX 218 BAX	G G
L 107C	5-1-4	Intermediate Japanese <i>**With permission of Dr. Hirata only**</i>	01	Hirata	T 15:00 - 15:55 WR 15:00 - 15:55 F 14:00 - 15:55	127 BAX 117 DAB 117 DAB	G
L 108C	3-1-6	Advanced Japanese	01	Hirata	T 16:00 - 16:55 WF 12:00 - 12:55	117 DAB 117 DAB	G
L 110C	3-1-6	Elementary Spanish	01 02	Garcia Arjona	TRF 10:00 - 10:55 M 18:45 - 20:45 R 18:30 - 19:25	210 BAX 127 BAX 127 BAX	
L 112C	3-0-6	Intermediate Spanish	01	Garcia	MWR 17:00 - 17:55	115 DAB	
L 114C	3-0-6	Spanish and Latin American Literature <i>Course description available at www.hss.caltech.edu/courses</i>	01	Arjona	T 19:00 - 20:25 R 19:30 - 20:55	117 DAB 127 BAX	
L 130C	3-1-6	Elementary German	01	Aebi	MWR 13:00 - 13:55	237 BAX	
L 132C	3-0-6	Intermediate German	01	Aebi	MWR 14:00 - 14:55	237 BAX	

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
LANGUAGES							
L 152B	3-0-6	French Literature in Translation: Classical and Modern **May not be taken more than once for credit**	01	Orcel	M 12:00 - 13:25 R 16:00 - 17:25	117 DAB 117 DAB	
L 170C	4-1-5	Introduction to Chinese	01	Wang	M 14:00 - 14:55 TR 13:00 - 13:55	115 DAB 115 DAB	
L 171C	4-1-5	Elementary Chinese	01	Wang	OM,M 15:00 - 15:55	33 BAX	
L 172C	4-1-5	Intermediate Chinese	01	Ming	MW 19:30 - 20:55	237 BAX	
L 174	3-0-6	Topics in Chinese Literature <i>Course description available at www.hss.caltech.edu/courses///Section title: Readings on early 20th Century Chinese Novels</i>	01	Ming	T 19:30 - 21:55	115 DAB	
LAW							
Law134	3-0-6	Law and Technology	01	McCaffery	TR 14:00 - 15:25	25 BAX	
H/PS/Law 148B	3-0-6	The Supreme Court in U.S. History	01	Kousser	T 19:30 - 22:25	127 BAX	G
MATERIALS SCIENCE							
MS 078C	+	Senior Thesis	01 02	Haile Johnson	A A	A A	P P
MS 090	1-6-2	Materials Science Laboratory Maximum enrollment: 14 students//COURSE CANCELLED	01	Ravi	OM,T 14:00 - 14:55	321 KCK	
MS 100	+	Advanced Work in Materials Science	05 10	Johnson Haile	A A	A A	P P
MS 105	3-0-6	Phase Transformations	01	Johnson	MW 11:00 - 12:25	104 WAT	

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
MATERIALS SCIENCE							
MS 110C	1-0-0	Materials Research Lectures	01	Atwater	W 16:00 - 16:55	106 SPL	P
MS 125	1-6-2	Advanced Transmission Electron Microscopy <i>Maximum enrollment: 5 students</i>	01	Ahn	OM,M 10:00 - 10:55	321 KCK	
MS 133	3-0-6	Kinetic Processes in Materials <i>Fridays classes will meet 1-2 for the 1st half of the term, then 2-3 for the 2nd half.</i>	01	Fultz / Kornfield	MWF 14:00 - 14:55 F 13:00 - 13:55	102 SPL 128 BAX	
MS 142	2-3-4	Application of Diffraction Techniques in Materials Science	01	Haile	MF 09:00 - 21:55 W 08:30 - 12:25	125 STL 111 KCK	
MS 200	+	Advanced Work in Materials Science	01 02 04 09 10 15	Johnson Goddard Fultz Haile Atwater Ortiz	A A A A A A	A A A A A A	P P P P P P
Ae/AM/MS/ME 213	3-0-6	Mechanics and Materials Aspects of Fracture	01	Bouchaud	OM,T 12:00 - 12:55	101 GUG	P
MS 300	+	Thesis Research	01 04 05 10 13 16 17	Johnson Goddard Fultz Rosakis Haile Cross Yazami	A A A A A A A	A A A A A A A	P P P P P P P
MATHEMATICS							
Ma 001C	4-0-5	Calculus of One and Several Variables and Linear Algebra <i>Practical Track: Section 1-2 // Analytical Track: Sections 3-4</i>	01 02 03	Dunfield Dunfield Dunfield	MWF 10:00 - 10:55 R 10:00 - 10:55 MWF 10:00 - 10:55 R 10:00 - 10:55 MWF 10:00 - 10:55	22 GTS 151 SLN 22 GTS 159 SLN 151 SLN	G G G

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
MATHEMATICS							
Ma 001C	4-0-5	Calculus of One and Several Variables and Linear Algebra <i>Practical Track: Section 1-2 // Analytical Track: Sections 3-4</i>	03	Dunfield	R 10:00 - 10:55	257 SLN	G
			04	Dunfield	MWF 10:00 - 10:55	151 SLN	G
					R 10:00 - 10:55	010 TOM	
			05	Dunfield	MWF 10:00 - 10:55	22 GTS	G
					R 10:00 - 10:55	142 KCK	
			06	Dunfield	MWF 10:00 - 10:55	22 GTS	G
					R 13:00 - 13:55	151 SLN	
			07	Dunfield	MWF 10:00 - 10:55	22 GTS	G
					R 13:00 - 13:55	153 SLN	
			09	Ramakrishnan	MWF 10:00 - 10:55	22 GTS	G
					R 10:00 - 10:55	22 GTS	
			10	Ramakrishnan	MWF 10:00 - 10:55	22 GTS	G
					R 10:00 - 10:55	119 DWN	
			11	Ramakrishnan	MWF 10:00 - 10:55	22 GTS	G
		R 10:00 - 10:55	27 GTS				
			12	Ramakrishnan	MWF 10:00 - 10:55	22 GTS	G
					R 10:00 - 10:55	201 BRG	
			13	Ramakrishnan	MWF 10:00 - 10:55	22 GTS	G
					R 13:00 - 13:00	22 GTS	
			14	Ramakrishnan	MWF 10:00 - 10:55	22 GTS	G
					R 13:00 - 13:55	27 GTS	
Ma 003	3-0-6	Number Theory for Beginners	01	Dimitrov	MWF 10:00 - 10:55	257 SLN	
Ma 004	3-0-6	Introduction to Mathematical Chaos <i>New time and location!</i>	01	Gorodetski	TR 14:30 - 15:55	010 TOM	
Ma 005C	3-0-6	Introduction to Abstract Algebra	01	Wambach	MWF 09:00 - 09:55	151 SLN	G
Ma/CS 006C	3-0-6	Introduction to Discrete Mathematics	01	Caicedo	MWF 13:00 - 13:55	257 SLN	
Ma 011	0-0-3	Mathematical Writing	01	Lorden	OM,M 13:00 - 13:55	253b SLN	

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
MATHEMATICS							
Ma 092C	+	Senior Thesis	01	Staff	A	A	P
Ma 098	+	Independent Reading	01	Dunfield	A	A	P
			02	Lorden	A	A	P
			03	Dimitrov	A	A	P
Ma 108C	3-0-6	Classical Analysis <i>New time and location!</i>	01	Pramanik	MWF 11:00 - 11:55	151 SLN	
Ma 109C	3-0-6	Introduction to Geometry and Topology	01	Gorodnik	MWF 10:00 - 10:55	159 SLN	
Ma 110C	3-0-6	Real and Complex Analysis <i>New time and location!</i>	01	Pramanik	MWF 13:00 - 13:55	151 SLN	
Ma 116C	3-0-6	Mathematical Logic and Axiomatic Set Theory	01	Kechris	TR 11:00 - 12:25	257 SLN	
Ma/CS 117C	3-0-6	Computability Theory CANCELLED	01	Rosendal	TR 11:00 - 12:25	257 SLN	
Ma 120C	3-0-6	Abstract Algebra	01	Dimitrov	MWF 09:00 - 09:55	159 SLN	
Ma 121C	3-0-6	Combinatorial Analysis	01	Ku	MTR 15:00 - 15:55	151 SLN	
EE/Ma 127B	3-0-6	Error-Correcting Codes	01	McEliece	MWF 09:00 - 09:55	070 MRE	
Ma 130C	3-0-6	Algebraic Geometry	01	Flach	TR 09:00 - 10:25	123 LAU	
Ma 135B	3-0-6	Arithmetic Geometry <i>New day & time!</i>	01	Flach	TW 14:00 - 15:25	257 SLN	
Ma 140B	3-0-6	Functional Analysis	01	Christiansen	TR 11:00 - 12:25	151 SLN	

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
MATHEMATICS							
Ma 145B	3-0-6	Introduction to Unitary Group Representations	01	Borodin	TR 15:00 - 16:25	159 SLN	
Ma 148	3-0-6	Topics in Mathematical Physics	01	Damanik	TR 08:30 - 09:55	153 SLN	
Ma 151C	3-0-6	Algebraic and Differential Topology	01	Groves	MWF 11:00 - 11:55	153 SLN	
Ma 157B	3-0-6	Riemannian Geometry	01	Calegari	MW 13:30 - 14:55	010 TOM	
Ma 162C	3-0-6	Topics in Number Theory <i>New Time!</i>	01	Ramakrishnan	TR 11:30 - 12:55	153 SLN	
Ma 191C	3-0-6	Random Matrices	01	Strahov	OM,M 09:00 - 09:55	253b SLN	
Ma 192C	3-0-6	Topics in Rigidity Theory	01	Oh	TR 10:00 - 11:25	153 SLN	
Ma 193C	3-0-6	Topics in Dynamics CANCELLED	01	Gorodnik	OM,M 11:00 - 11:55	A	
Ma 194C	3-0-6	Combinatorial Number Theory	01	Keevash	WF 15:00 - 16:25 OM,M 10:00 - 10:55	123 LAU 253b SLN	
Ma 290	+	Reading	01 02 03 04 05 06 07	Calegari Wilson Wales Kechris Ramakrishnan Schlag Simon	A A A A A A A	A A A A A A A	P P P P P P P
Ma 316C	+	Seminar in Mathematical Logic	01	Kechris	A	A	P
Ma 324C	+	Seminar in Combinatorics	01	Wilson	A	A	P

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
MATHEMATICS							
Ma 325C	+	Seminar in Algebra	01	Aschbacher / Wales	A	A	P
Ma 345C	+	Seminar in Analysis and Dynamics	04	Schlag	A	A	P
Ma 390	+	Research	01	Borodin	A	A	P
			02	Flach	A	A	P
			03	Kechris	A	A	P
			04	Oh	A	A	P
			05	Makarov	A	A	P
			06	Ramakrishnan	A	A	P
			07	Schlag	A	A	P
			08	Simon	A	A	P
			09	Wilson	A	A	P
			10	Wilson	A	A	P
			11	Calegari	A	A	P
			12	Dunfield	A	A	P
			13	Wales	A	A	P
Ma 392	+	Research Conference	01	Staff	A	A	P
MECHANICAL ENGINEERING							
ME 035C	3-0-6	Statics and Dynamics	01	Hall	MWF 14:00 - 14:55	206 TOM	G
ME 071	3-5-1	Introduction to Engineering Design	01	Collins	TR 14:30 - 15:55	306 TOM	G
ME 090C	0-9-0	Senior Thesis, Experimental	01	Hunt	A	A	G
ME/CE 096	+	Mechanical Engineering Laboratory <i>6 or 9 units as arranged with the instructor// New Room</i>	01	Goodwin	TR 13:00 - 13:55	306 TOM	

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
MECHANICAL ENGINEERING							
ME 100	+	Advanced Work in Mechanical Engineering	01	Yeh	A	A	P
Ae/APh/CE/ME 101C	3-0-6	Fluid Mechanics	01	Colonus	MW 09:30 - 10:55	306 TOM	G
Ae/AM/CE/ME 102C	3-0-6	Mechanics of Structures and Solids	01	Bhattacharya	TR 09:00 - 10:25	101 GUG	G
E/ME 103	3-0-6	Management of Technology <i>Maximum enrollment: 20 students//New Time and Location</i>	01	Pickar	TR 14:30 - 15:55	08 TOM	
ME 110	+	Special Laboratory Work in Mechanical Engineering	01	Yeh	A	A	P
ME 115B	3-0-6	Introduction to Kinematics and Robotics	01	Burdick	TR 10:30 - 11:55	306 TOM	
ME 119B	3-0-6	Heat and Mass Transfer	01	Hunt	MWF 14:00 - 14:55	306 TOM	
ME 170	1-0-3	Introduction to Mechanical CAD <i>New room</i>	01	Cham	T 13:00 - 13:55	25 BAX	
ME 200	+	Advanced Work in Mechanical Engineering	01 02 03 04	Goodwin Ravichandran Burdick Brennen	A A A A	A A A A	P P P P
Ae/AM/MS/ME 213	3-0-6	Mechanics and Materials Aspects of Fracture	01	Bouchaud	OM,T 12:00 - 12:55	101 GUG	P
Ae/AM/CE/ME 214C	3-0-6	Computational Solid Mechanics	01	Ortiz	MWF 11:00 - 11:55	306 FIR	G
ME 300	+	Research in Mechanical Engineering	01 02 03 04	Antonsson Bellan Bhattacharya Burdick	A A A A	A A A A	P P P P

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme			
MECHANICAL ENGINEERING										
ME 300	+	Research in Mechanical Engineering	05	Colonus	A	A	P			
			06	Culick	A	A	P			
			07	Gharib	A	A	P			
			08	Goodwin	A	A	P			
			09	Haile	A	A	P			
			10	Hunt	A	A	P			
			11	Lapusta	A	A	P			
			12	Leonard	A	A	P			
			13	Murray	A	A	P			
			14	Ortiz	A	A	P			
			15	Shepherd	A	A	P			
			MUSIC							
			Mu 026	3-0-6	Jazz History	01	Neenan	MW 16:00 - 17:25	19 BAX	
			Mu 029	3-0-6	Harmony II	01	Neenan	MW 10:30 - 11:55	19 BAX	
			PERFORMANCE AND ACTIVITIES							
PA 015C	1-0-2	Student Publications	01	Libman	F 12:15 - 12:55	41 SAC	P			
PA 016C	0-3-0	Cooking Basics <i>Maximum enrollment: 16 students//Priority given to seniors//Location: 400 S. Hill</i>	01	Mannion	R 18:30 - 21:25	A	P			
PA 030C	0-3-0	Women's Glee Club	01	LaVertu	M 19:30 - 21:25 W 17:00 - 17:55	Basement BCK Basement BCK	P			
PA 031C	0-3-0	Chamber Music <i>Sec 1: Mixed Ensembles // Sec 2: Piano Four-Hands</i>	01	Bing	A	A	P			
			02	Gross	A	A	P			
PA 032C	0-3-0	Symphony Orchestra	01	Gross	T 19:30 - 22:15	Ramo Auditorium BAX	P			

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
PERFORMANCE AND ACTIVITIES							
PA 033C	0-3-0	Concert Band	01	Bing	R 19:30 - 21:15	Ramo Auditorium BAX	P
PA 034C	0-3-0	Jazz Band	01	Bing	M 19:30 - 21:15 R 21:30 - 22:55	Ramo Auditorium BAX Ramo Auditorium BAX	P
PA 035C	0-3-0	Guitar	01 02 03	Denning Denning Denning	T 16:30 - 17:25 T 15:00 - 15:55 T 17:30 - 18:25	Library AVE Library AVE Library AVE	P P P
PA 036C	0-3-0	Men's Glee Club	01	Caldwell	M 19:30 - 21:25 W 17:00 - 17:55	Basement BCK Basement BCK	P
PA 037C	0-3-0	Chamber Singers	01	Caldwell	T 17:00 - 18:25	A	P
PA 040C	2-0-1	Theater Arts <i>New day/time and location.</i>	01	Marneus	W 19:30 - 21:55	Lecture Hall BAX	P
PA 050C	1-1-1	Health Advocates	01	Stapf	W 19:00 - 21:55	YHC	P
PA 061C	0-3-0	Silkscreen and Airbrush <i>Location: 275 S. Hill - (Back House) Art Chateau</i>	01	Barry	M 19:00 - 21:55	A	P
PA 062C	0-3-0	Drawing and Painting <i>New Location: 275 S. Hill (Art Chateau)</i>	01	Barry	T 19:00 - 21:55	A	P
PA 063C	0-3-0	Ceramics	01	Freed	W 19:00 - 21:55	Ceramic Room POLY	P
PHILOSOPHY							
Hum/PI 008	3-0-6	Right and Wrong <i>Maximum enrollment: 17 students</i>	01	Cowie	T 09:00 - 10:55 R 09:00 - 09:55	117 DAB 117 DAB	
Hum/PI 009	3-0-6	Knowledge and Reality <i>Maximum enrollment: 17 students</i>	01	Murphy	T 14:00 - 15:55 R 14:00 - 14:55	117 DAB 117 DAB	

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
PHILOSOPHY							
PI 090B	1-0-8	Senior Thesis	01	Murphy	A	A	
HPS/PI 122	3-0-6	Confirmation and Induction <i>Maximum enrollment: 17 students//Location change!</i>	01	Huber	W 19:00 - 21:55	33 BAX	
HPS/PI 133	3-0-6	Philosophy and Neuroscience	01	Quartz	T 10:00 - 11:55 R 10:00 - 10:55	128 BAX 128 BAX	
HPS/PI 134	3-0-6	Current Issues in Philosophical Psychology	01	Murphy	TR 10:30 - 11:55	218 BAX	
PHYSICAL EDUCATION							
PE 001C	3-0-0	Student Designed Fitness <i>See instructors for days & hours</i>	01	Uribe / D'Auria	A	A	P
PE 004C	3-0-0	Introduction to Power Walking	01	Levesque	TR 13:00 - 13:55	TRK BAC	P
PE 006C	3-0-0	Core Training, Beginning/Intermediate	01	Marbut	TR 16:30 - 17:25	BAC	P
PE 008C	3-0-0	Fitness Training, Beginning	01	Levesque	TR 14:00 - 14:55	TRK BAC	P
PE 009C	3-0-0	Soccer	01	Uribe	MW 15:00 - 15:55	SOF BAC	P
PE 010C	3-0-0	Aerobic Dance <i>See schedule in Braun Gym</i>	01	Staff	A	A	P
PE 014C	3-0-0	Basketball Skills, Beginning and Beginning/Intermediate	01	Dow	MW 16:00 - 16:55	BAC	P
PE 020C	3-0-0	Fencing, Beginning and Intermediate/Advanced	01	Paffenroth	TR 19:00 - 19:55	BRW	P
PE 024C	3-0-0	Yoga, Beginning <i>Sec. 1 - Beg ** Sec. 2 - Beg/Int ** Sec. 3 -</i>	01 02	Staff Staff	MW 16:00 - 16:55 TR 17:00 - 17:55	BAC BAC	P P

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
PHYSICAL EDUCATION							
PE 024C	3-0-0	Yoga, Beginning <i>Sec. 1 - Beg ** Sec. 2 - Beg/Int ** Sec. 3 - Beg/Int</i>	03	Staff	RF 15:00 - 15:55	BAC	P
PE 027C	3-0-0	Ultimate Frisbee	01	Boortz / Landesman	MW 19:30 - 20:55	SOF BAC	P
PE 030C	3-0-0	Golf; Beginning, Intermediate, and Advanced <i>Sec. 1 - Beg ** Sec.2 - Int/Adv</i>	01 02	D'Auria Dow	TR 11:00 - 11:55 TR 12:00 - 12:55	NOF BAC NOF BAC	P P
PE 035C	3-0-0	Diving, Beginning/Intermediate	01	Dodd	TR 13:00 - 13:55	POL BAC	P
PE 036C	3-0-0	Swimming, Beginning/Intermediate and Advanced <i>Sec. 1 - Beg/Int ** Sec. 2 - Adv</i>	01 02	Dodd Dodd	TR 14:00 - 14:55 TR 15:00 - 15:55	POOL BAC POOL BAC	P P
PE 038C	3-0-0	Water Polo	01	Allison	OM,M 16:00 - 16:55	POOL BAC	P
PE 044C	3-0-0	Karate (Shotokan), Beginning and Intermediate/Advanced	01 02	Staff Staff	MW 19:00 - 19:55 S 10:00 - 10:55 MW 20:00 - 20:55 S 11:00 - 11:55	BAC BAC BAC BAC	P P
PE 046C	3-0-0	Karate (Tang Soo Do), Beginning and Intermediate/Advanced	01	Hassan	T 19:00 - 20:55 F 19:00 - 20:25 S 10:00 - 11:55	BRW BRW BRW	P
PE 048C	3-0-0	T'ai-Chi Ch'uan, Beginning and Intermediate/Advanced	01	Zhu	TR 20:00 - 20:55	BAC	P
PE 050C	3-0-0	Badminton, Beginning/Intermediate	01	Staff	W 14:00 - 15:55	BRW	P
PE 054C	3-0-0	Racquetball, Beginning and Intermediate/Advanced	01	D'Auria	TR 14:00 - 14:55	BAC	P
PE 056C	3-0-0	Squash; Beginning, Intermediate, Advanced <i>Sec. 1 - Beg ** Sec. 2 - Int/Adv</i>	01 02	Bresanello Bresanello	OM,T 17:00 - 17:55 OM,T 17:00 - 17:55	BAC BAC	P P

OFFICE OF THE REGISTRAR

Course Schedule SP 2005-06

PRELIMINARY

Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
PHYSICAL EDUCATION							
PE 060C	3-0-0	Tennis; Beginning, Beginning/Intermediate, Intermediate, and Advanced <i>Sec. 1 - Beg ** Sec. 2 - Int ** Sec. 3 - Adv</i>	01	Uribe	MW 12:00 - 12:55	TCT BAC	P
			02	Gamble	TR 12:00 - 12:55	TCT BAC	P
			03	Gamble	MW 13:00 - 13:55	TCT BAC	P
PE 070C	3-0-0	Weight Training, Beginning/Intermediate	01	Marbut	TR 14:00 - 14:55	BAC	P
			02	Dow	TR 10:00 - 10:55	BAC	P
			03	Marbut	TR 13:00 - 13:55	BAC	P
PE 082C	3-0-0	Rock Climbing, Beginning and Intermediate <i>**\$40 off-site facility fee</i>	01	Staff	OM,T 19:00 - 19:55	BRW	P
PE 084C	3-0-0	Table Tennis, Beginning, Intermediate, and Advanced	01	Wang	R 19:00 - 20:55	BRW	P
			02	Wang	M 13:00 - 14:55	BRW	P
			03	Wang	R 21:00 - 22:55	BRW	P
PE 085C	3-0-0	Intercollegiate Track and Field Team (Men/Women)	01	Levesque	MTWRFS 16:00 - 17:55	TRK BAC	P
PE 090C	3-0-0	Intercollegiate Water Polo Team (Men and Women)	01	Allison	MWFS 16:00 - 17:55	POOL BAC	P
PE 093C	3-0-0	Intercollegiate Baseball Team (Men)	01	D'Auria	MTWRFS 16:00 - 17:55	NOF BAC	P
PE 095C	3-0-0	Intercollegiate Tennis Team (Men)	01	Gamble	MTWRFS 16:00 - 17:55	TCT BAC	P
PE 096C	3-0-0	Intercollegiate Tennis Team (Women)	01	Gamble	MTWRFS 16:00 - 17:55	NOF BAC	P
PHYSICS							
Ph 001C	4-0-5	Classical Mechanics and Electromagnetism <i>Sections 1-4 Practical Track -- Sections 5-10 Analytical Track</i>	01	Politzer	MR 09:00 - 09:55	27 GTS	G
					W 11:00 - 11:55	27 GTS	
					F 15:00 - 15:55	201 BRG	
			02	Politzer	MR 15:00 - 15:55	27 GTS	G
					W 13:00 - 13:55	123 LAU	
					F 15:00 - 15:55	201 BRG	
			03	Politzer	MR 09:00 - 09:55	119 DWN	G

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme			
PHYSICS										
Ph 001C	4-0-5	Classical Mechanics and Electromagnetism <i>Sections 1-4 Practical Track -- Sections 5-10 Analytical Track</i>	03	Politzer	W 11:00 - 11:55 F 15:00 - 15:55	269 LAU 201 BRG	G			
			04	Politzer	MR 15:00 - 15:55 W 11:00 - 11:55 F 15:00 - 15:55	119 DWN 119 DWN 201 BRG	G			
			05	Martin	WF 11:00 - 11:55 MR 13:00 - 13:55	201 BRG 11 DWN	G			
			06	Martin	WF 11:00 - 11:55 MR 15:00 - 15:55	201 BRG 11 DWN	G			
			07	Martin	WF 11:00 - 11:55 MR 13:00 - 13:55	201 BRG 33 BAX	G			
			08	Martin	WF 11:00 - 11:55 MR 15:00 - 15:55	201 BRG 22 GTS	G			
			09	Martin / Filippone	WF 11:00 - 11:55 MR 13:00 - 13:55	201 BRG 123 LAU	G			
			10	Martin / Newman	WF 11:00 - 11:55 MR 15:00 - 15:55	201 BRG 123 LAU	G			
			Ph 003	0-6-0	Physics Laboratory	01	Sannibale	OM,T 14:00 - 14:55	308 BRG	
			Ph 007	0-9-0	Physics Laboratory	01	Rice III / Kimble	OM,T 15:00 - 15:55	201 BRG	G
Ph 011C	2-0-4	Research Tutorial	01	Tombrello	A	201 SLN	P			
Ph 012C	4-0-5	Waves, Quantum Physics, and Statistical Mechanics	01	Oguri	TR 10:30 - 11:55	269 LAU	G			
Ph 020	0-6-0	Freshman/Sophomore Computational Physics Laboratory	01	Mach / Scheel / Prince	OM,M 15:00 - 15:55	304 BRG	P			
Ph 021	0-6-0	Freshman/Sophomore Computational Physics Laboratory	01	Mach / Scheel / Prince	OM,M 15:00 - 15:55	304 BRG	P			
Ph 022	0-6-0	Freshman/Sophomore Computational Physics Laboratory	01	Mach / Scheel / Prince	OM,M 15:00 - 15:55	304 BRG	P			

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
PHYSICS							
Ph 070	+	Oral and Written Presentation	01	Hitlin	T 14:00 - 15:55	469 LAU	G
Ph 077A	0-9-0	Advanced Physics Laboratory	01	Black / Libbrecht	OM,M 15:00 - 15:55	210 BRG	G
Ph 077B	0-9-0	Advanced Physics Laboratory	01	Black / Libbrecht	OM,M 15:00 - 15:55	210 BRG	G
Ph 078C	9-0-0	Senior Thesis Experimental	01	Frautschi	A	A	G
Ph 079C	9-0-0	Senior Thesis Theoretical	01	Frautschi	A	A	G
Ph 101	3-0-6	Order of Magnitude Physics <i>CANCELLED</i>	01	Phinney / Stevenson	MW 13:00 - 14:25	269 LAU	
Ph/Bi 103B	3-0-6	Neuroscience for Physicists and Engineers <i>Enrollment limited to 15 students, with preference given to Physics seniors</i>	01	Pine	OM,M 16:00 - 16:55	325 KRK	
Ph 106C	3-0-6	Topics in Classical Physics	01	Eisenstein	TR 10:30 - 11:55	107 DWN	
Ph 125C	3-0-6	Quantum Mechanics	01	Kamionkowski	MW 09:30 - 10:55	269 LAU	
Ph 129C	3-0-6	Mathematical Methods of Physics <i>New time and location</i>	01	Gottschalk	MW 13:00 - 14:25	107 DWN	
Ph 135C	3-0-6	Applications of Quantum Mechanics	01	McKeown / Vogel	MR 14:30 - 15:55	107 DWN	P
Ph 171	+	Reading and Independent Study	01	Thorne	A	A	P
			02	Hughes	A	A	P
			03	Refael	A	A	P
			04	Wilson	A	A	P
			05	Roukes	A	A	P
			06	Phillips	A	A	P

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
PHYSICS							
Ph 171	+	Reading and Independent Study	07	Wise	A	A	P
			16	Libbrecht	A	A	P
			23	Schwarz	A	A	P
			27	Oguri	A	A	P
			32	Sari	A	A	P
			35	Politzer	A	A	P
			45	Kamionkowski	A	A	P
			46	Kapustin	A	A	P
			54	Preskill	A	A	P
			55	Cross	A	A	P
56	Politzer	A	A	P			
Ph 172	+	Research in Experimental Physics	01	Barish	A	A	P
			02	Martin	A	A	P
			03	Painter	A	A	P
			04	Hughes	A	A	P
			05	Bellan	A	A	P
			06	Porter	A	A	P
			07	Mabuchi	A	A	P
			08	Roukes	A	A	P
			09	Scherer	A	A	P
			11	Hitlin	A	A	P
			13	Eisenstein	A	A	P
			20	Harrison	A	A	P
			21	Phillips	A	A	P
			26	Lange	A	A	P
			35	Newman	A	A	P
			43	Yeh	A	A	P
			44	McKeown	A	A	P
45	Libbrecht	A	A	P			
46	Filippone	A	A	P			
47	Quake	A	A	P			
49	Kimble	A	A	P			
51	Zmuidzinas	A	A	P			

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
PHYSICS							
Ph 172	+	Research in Experimental Physics	52	Zewail	A	A	P
			53	Weinstein	A	A	P
			57	Golwala	A	A	P
Ph 173	+	Research in Theoretical Physics	01	Mabuchi	A	A	P
			02	Gukov	A	A	P
			03	Wise	A	A	P
			04	Thorne	A	A	P
			07	Martin	A	A	P
			08	Kapustin	A	A	P
			20	Adami	A	A	P
			24	Kitaev	A	A	P
			29	Blandford	A	A	P
			37	Wise	A	A	P
			39	Preskill	A	A	P
			44	Phinney	A	A	P
			47	Kamionkowski	A	A	P
			57	Filippone	A	A	P
			58	Sari	A	A	P
59	Phillips	A	A	P			
60	Marsden	A	A	P			
Ph 199	3-0-6	Major Open Questions in Physics	01	Weinstein	WF 14:30 - 15:55	269 LAU	P
Ph 205C	3-0-6	Relativistic Quantum Mechanics	01	Kapustin	MW 10:30 - 11:55	107 DWN	P
Ph 210	3-0-6	Theoretical Quantum Chromodynamics	01	Ramsey-Musolf	MW 13:00 - 14:25	103 DWN	
Ph/APh 223C	3-0-6	Advanced Condensed-Matter Physics	01	Yeh	MW 10:30 - 11:55	103 DWN	
Ph 235C	3-0-6	Introduction to Supersymmetry and String Theory	01	Gukov	TR 10:30 - 11:55	103 DWN	P

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
PHYSICS							
Ph 236C	3-0-6	Relativity	01	Lindblom	MW 09:00 - 10:25	107 DWN	
Ph 300	+	Thesis Research	01	Eisenstein	A	A	P
			02	Libbrecht	A	A	P
			03	Oguri	A	A	P
			04	Goodstein	A	A	P
			05	Hitlin	A	A	P
			06	Pine	A	A	P
			07	Thorne	A	A	P
			08	Quake	A	A	P
			09	Roukes	A	A	P
			10	Golwala	A	A	P
			11	Martin	A	A	P
			12	Adami	A	A	P
			13	Harrison	A	A	P
			18	Newman	A	A	P
			20	Filippone	A	A	P
			27	Cross	A	A	P
			29	McKeown	A	A	P
			37	Kapustin	A	A	P
			38	Phillips	A	A	P
			40	Blandford	A	A	P
			41	Wise	A	A	P
			42	Kimble	A	A	P
			45	Kamionkowski	A	A	P
			46	Preskill	A	A	P
			47	Yeh	A	A	P
			51	Phillips	A	A	P
			52	Porter	A	A	P
			54	Zewail	A	A	P
			58	Psaltis	A	A	P
			59	Mabuchi	A	A	P
			60	Zmuidzinas	A	A	P

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
PHYSICS							
Ph 300	+	Thesis Research	62	Lange	A	A	P
			63	Kennedy	A	A	P
			65	Schwarz	A	A	P
			70	Stone	A	A	P
			73	Ellis	A	A	P
POLITICAL SCIENCE							
PS 012	3-0-6	Introduction to Political Science	01	Kiewiet	MWF 13:00 - 13:55	Lecture Hall BAX	
PS 126	3-0-6	Political Corruption	01	Kunicova	TR 10:30 - 11:55	125 BAX	
PS 132	3-0-6	Formal Theories in Political Science <i>Maximum Enrollment: 40 Students</i>	01	Yariv	MW 10:30 - 11:55	315 BAX	G
PS 141	3-0-6	A History of Budgetary Politics in the United States	01	Kiewiet	MW 14:30 - 15:55	25 BAX	G
H/PS/Law 148B	3-0-6	The Supreme Court in U.S. History	01	Kousser	T 19:30 - 22:25	127 BAX	G
Ec/PS 160C	3-0-6	Laboratory Experiments in the Social Sciences	01	Plott	TR 08:30 - 09:55	218 BAX	
Ec/PS 190	+	Undergraduate Research	01	Alvarez	A	A	P
PSYCHOLOGY							
Psy015	3-0-6	Social Psychology	01	Castelli	TR 13:00 - 14:25	Lecture Hall BAX	
CNS/Bi/Psy 120	4-0-5	The Neuronal Basis of Consciousness	01	Koch	WF 14:00 - 15:55	100 - Rock Auditorium BRD	
SS/Psy/Bi/CNS 140	3-0-6	Social Neuroscience <i>Maximum enrollment: 40 students</i>	01	Adolphs	MW 10:30 - 11:55	25 BAX	

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
PSYCHOLOGY							
SS/Psy/Bi/CNS 255	3-0-6	Topics in Emotion and Social Cognition	01	Adolphs	T 19:00 - 21:55	315 BAX	G
SOCIAL SCIENCE							
BEM/Ec/SS 020	1-2-3	Scientific Writing and Oral Presentation in the Social Sciences <i>Maximum Enrollment: 20 Students</i>	01	Yariv	W 14:00 - 15:55	128 BAX	G
Ec/SS 130	3-0-6	Economic History of Europe from the Middle Ages to the Industrial Revolution	01	Hoffman	MW 10:30 - 11:55	127 BAX	
SS/Psy/Bi/CNS 140	3-0-6	Social Neuroscience <i>Maximum enrollment: 40 students</i>	01	Adolphs	MW 10:30 - 11:55	25 BAX	
SS 200	+	Selected Topics in Social Science <i>Topic: Behavioral Economics</i>	01	Camerer	W 18:00 - 20:55	128 BAX	
SS 201C	3-0-6	Analytical Foundations of Social Science <i>Open to graduate students only.</i>	01	Echenique	MW 10:30 - 11:55	210 BAX	G
SS 202C	3-0-6	Political Theory <i>Open to graduate students only.</i>	01	Alvarez	T 13:00 - 15:55	237 BAX	
SS 205C	3-0-6	Foundations of Economics <i>Open to graduate students only.</i>	01	Ledyard	TR 10:30 - 11:55	127 BAX	G
SS 210C	3-0-6	Foundations of Political Economy	01	Mattozzi	R 17:00 - 19:55	210 BAX	
SS 211C	3-0-6	Advanced Economic Theory	01	Cvitanic	MW 14:00 - 15:25	315 BAX	
SS 222C	3-0-6	Econometrics <i>Open to graduate students only.</i>	01	Lee	MW 14:30 - 15:55	210 BAX	G
SS 223C	3-0-6	Advanced Topics in Econometric Theory	01	Lee	MW 10:30 - 11:55	218 BAX	
SS 229A	3-0-6	Theoretical and Quantitative Dimensions of Historical Development <i>Beginning Monday 4/10, class will meet MW</i>	01	Hoffman	MW 14:30 - 15:55	127 BAX	

CALIFORNIA INSTITUTE OF TECHNOLOGY
OFFICE OF THE REGISTRAR
Course Schedule SP 2005-06
PRELIMINARY
 Web Address - <http://www.registrar.caltech.edu/>

Course Offering	Units	Offering Title	Section	Instructor	Days/Time	Location	Grade Scheme
SOCIAL SCIENCE							
SS 232C	3-0-6	Historical and Comparative Perspectives in Political Analysis	01	Kunicova	T 13:00 - 15:55	19 BAX	
SS/CS 241B	3-0-6	Introduction to Social and Information Sciences	01	Ledyard / Bossaerts / Chandy	TR 13:30 - 14:55	210 BAX	
SS/Psy/Bi/CNS 255	3-0-6	Topics in Emotion and Social Cognition	01	Adolphs	T 19:00 - 21:55	315 BAX	G
SS 260	3-0-6	Experimental Methods of Political Economy	01	Plott	TR 08:30 - 09:55	218 BAX	
SS 280	3-0-6	Modern Topics in Social Science	01	Bossaerts	TR 10:30 - 11:55	315 BAX	
SS 281	3-0-6	Graduate Social Science Writing Seminar	01	Kousser	M 14:00 - 15:55	128 BAX	
SS 300	+	Research in Social Science	02	Jackson	A	A	P
			03	Echenique	A	A	P
			05	Ledyard	A	A	P
			06	Katz	A	A	P
			08	Bossaerts	A	A	P
			09	Camerer	A	A	P
			12	Kiewiet	A	A	P
			13	Wilkie	A	A	P
			14	Alvarez	A	A	P
			16	McAfee	A	A	P
			17	Komunjer	A	A	P
STUDY ABROAD							
CAM100	36-0-0	Cambridge Scholars Program	01	Staff	A	A	P
CPH100	36-0-0	Copenhagen Scholars Program	01	Staff	A	A	P