

UC BERKELEY

951 EVANS HALL
BERKELEY CA 94720

Calendar System: SM Number of P.T. Instructors: 0

Dept Chair: CHAIRMAN
Phone: 510-642-9432
Fax:

Updated 88

Rep:
Phone:

INSTRUCTORS:

Email

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
0 1A	(HONORS) ANALYT. GEOM. AND CALCULUS		0	LD
0 1B	(HONORS) ANALYT. GEOM. AND CALCULUS		0	LD
0 P	ALGEBRA AND TRIGONOMETRY	MUNEM, TSCHIRHAR' WORTH STUDY GUIDE	350	LD
0 P	ALGEBRA AND TRIGONOMETRY	MUNEM \& YIZZE WORTH PRECALCULUS	350	LD
0 PS	ALGEBRA AND TRIGONOMETRY	ABLON ET AL MATH MODULE 1-5 AND IX, X, XI	600	PSI
0 PS	ALGEBRA AND TRIGONOMETRY	BERGMAN, FITS, \& B UC MATH DEPT. MATH PS GUIDE AND SUPPLEMENT	600	PSI
1 A	CALCULUS	PROTTER \& MORREY ADDISON-WESLEY COLLEGE CALCULUS WITH ANALYTIC GEOMETRY	1300	LD
1 AS	SELF-PACED STUDY IN CALCULUS	PROTTER \& MORREY ADDISON-WESLEY COLLEGE CALCULUS WITH ANALYTIC GEOMETRY	300	PSI
1 B	CALCULUS	PROTTER \& MORREY ADDISON-WESLEY COLLEGE CALCULUS WITH ANALYTIC GEOMETRY	1200	LD
1 BS	SELF-PACED STUDY IN CALCULUS	PROTTER \& MORREY ADDISON-WESLEY COLLEGE CALCULUS WITH ANALYTIC GEOMETRY	600	PSI
3	ACCELERATED FRESHMAN CALCULUS	PROTTER \& MORREY ADDISON-WESLEY COLLEGE CALCULUS WITH ANALYTIC GEOMETRY	100	LD
10	MATHEMATICS FOR LIB. ARTS STUDENTS		0	LD
15	CONCEPTS OF MATH. FOR ELEM. SCH. - TCH.		15	LD
16 A	ANALYTIC GEOMETRY AND CALCULUS	GOLDSTEIN LAY SCHN PRENTICE-HALL CALCULUS AND ITS APPLICATIONS	1100	LD
16 AS	SELF PACED ANALYT. GEOM. AND CALC.	GOLDSTEIN, LAY, \& S ADDISON-WESLEY CALCULUS AND ITS APPLICATIONS	300	PSI
16 B	ANALYTIC GEOMETRY AND CALCULUS	GOLDSTEIN LAY SCHN PRENTICE-HALL CALCULUS AND ITS APPLICATIONS	900	LD
16 BS	SELF-PACED ANALYT. GEOM. AND CALC.	GOLDSTEIN, LAY, \& S ADDISON-WESLEY CALCULUS AND ITS APPLICATIONS	300	PSI
49	SUPP. WORK IN LOWER DIVISION MATH.		5	PSI
50 A	SOPHOMORE MATHEMATICS	TEXT VARIES		
50 B	SOPHOMORE MATHEMATICS	ANTON WILEY LINEAR ALGEBRA	1200	LD
50 B	SOPHOMORE MATHEMATICS	MARSDEN AND TROM FREEMAN VECTOR CALCULUS	900	LD
50 B	SOPHOMORE MATHEMATICS	ANTON WILEY ELEMENTARY LINEAR ALGEBRA	900	LD
50 B	SOPHOMORE MATHEMATICS	GUTERMAN AND NITE SAUNDERS COLLEGE DIFFERENTIAL EQUATIONS, A FIRST COURSE	1200	LD
51	INTRODUCTION TO LINEAR ALGEBRA	O'NAN HARCOURT BRACE JOVAN LINEAR ALGEBRA	50	LD
55	DISCRETE MATHEMATICS	JOHNSONBAUGH MACMILLAN DISCRETE MATHEMATICS	200	LD

UC DAVIS

DAVIS CA 95616

Calendar System: QT

Number of P.T. Instructors: 0

Dept Chair: MOTOHICO MULASE

Phone: 530-752-4887

Fax: 530-752-6635

Rep: MOTOHICO MULASE

Phone: 530-752-4887

Updated 2006

Email: studentservices@math.ucdavis.edu

INSTRUCTORS:

E. BABSON
J. DELOERA
J. GRAVNER
G. KUPERBERG
B. MORRIS
E. RAINS
J. SCHULTENS
T. STROHMER
M. VERSHYNIN
H. XIAO

C. BENHAM *
A. FANNJIANG
J. HASS
T. LEWIS
M. MULASE
N. SAITO
A. SCHWARZ
B. TEMPLE
A. WALDRON

J. BIELLO
R. FREUND
J. HUNTER
J. MILTON
B. NACHTERGAELE
A. SCHILLING
S. SHKOLLER
A. THOMPSON
R. WETS

A. CHEER
D. FUCHS
M. KAPOVICH
A. MOGLINER
E. G. PUCKETT
B. SCHLEIN
A. SOSHNIKOV
C. TRACY
Q. XIA

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
12	PRECALCULUS	COHEN THOMAS CUSTOM PUBLISHING PRECALCULUS: A PROBLEM ORIENTED APPROACH	1350	LD
16 ABC	SHORT CALCULUS	LARSON/EDWARDS HOUGHTON MIFFLIN CALCULUS:AN APPLIED APPROACH	3919	LD
17 ABC	CALCULUS FOR BIO/SCI	NEUHAUSER PRENTICE HALL CALCULUS FOR BIOLOGY AND MEDICINE	1920	LD
21 ABC	CALCULUS	WEIR/HASS/GIORDANO ADDISON WESLEY THOMAS' CALCULUS: EARLY TRANSCENDENTALS	2441	LD
21 D	VECTOR ANALYSIS	WEIR/HASS/GIORDANO ADDISON WESLEY THOMAS' CALCULUS: EARLY TRANSCENDENTALS	552	LD
22 A	LINEAR ALGEBRA	KOLMAN/HILL PRENTICE HALL INTRODUCTORY TO LINEAR ALGEBRA	464	LD
22 B	DIFFERENTIAL EQUATIONS	BOYCE & DIPRIMA WILEY & SONS ELEM. DIFF. EQUATIONS	521	LD

UCLA
 405 HILGARD AVENUE
 LOS ANGELES CA 90024

Calendar System: QT Number of P.T. Instructors: 0

Dept Chair: CHRISTOPH THIELE
 Phone: 310-825-4831
 Fax: 310-206-6673
 Rep: THOMAS M. LIGGETT
 Phone: 310-206-1286
 Email: tml@math.ucla.edu

Updated 2007

INSTRUCTORS:

CHRISTOPHER ANDERSON	MATTHIAS ASCHENBRENNER	PAUL BALMER	ANDREA BERTOZZI
MAREK BISKUP	DON BLASIUS	Robert Brown	Russel Cafilich
Tony Chan	LINCOLN CHAYES	RODOLFO DE SAPIO	WILLIAM DUKE
Edward Effros	Richard Elman	Gregory Eskin	Hector Fattorini
Theodore Gamelin	John Garnett	David Giesecker	Mark Green
Robert Greene	Nathaniel Grossman	Haruzo Hida	MICHAEL HITRIK
GREGORY HJORTH	SHEKAR KHARE	ROWAN KILLIP	INWON KIM
ALAN LAUB *	Thomas Liggett	GANG LIU	KEFENG LIU
DONALD MARTIN	ALEXANDER MERKURJEV	GEOFFREY MESS	Ronald Miech
Yiannis Moschovakis	ITAY NEEMAN	Stanley Osher	NARUTAKA OZAWA
RICARDO PEREZ-MARCO	PETER PETERSEN	Sorin Popa	James Ralston
Paul Roberts	Jonathan Rogawski	Bruce Rothschild	ROBERTO SCHONMANN
YEHUDA SHALOM	ZHEN-SU SHE	DIMITRI SHLYAKHTENKO	BENJAMIN SUDAKOV
TERENCE TAO	JOSEPH TERAN	CHRISTOPH THIELE	V.S. Varadarajan
LUMINITA VESE			

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
1	PRECALCULUS	COHEN BROOKS COLE PRECALCULUS W/ UNIT CIRCLE TRIG.	540	LD
2	FINITE MATH. FOR SOCIAL SCIENCES	BROWN/BROWN ARDSLEY HOUSE ESSENTIALS OF FINITE MATHEMATICS	330	LD
3 A	CALCULUS FOR LIFE SCIENCE STUDENT-S	NEUHAUSER PRENTICE-HALL CALCULUS FOR BIOLOGY AND MEDICINE	780	LD
3 B	CALCULUS FOR LIFE SCIENCE STUDENT-S	NEUHAUSER PRENTICE-HALL CALCULUS FOR BIOLOGY AND MEDICINE	930	LD
3 C	CALCULUS FOR LIFE SCIENCE STUDENT-S	NEUHAUSER PRENTICE-HALL CALCULUS FOR BIOLOGY AND MEDICINE	850	LD
10 A/PIC	INTRODUCTION TO PROGRAMMING	HORSTMANN WILEY BIG C++	500	LD
10 B/PIC	INTERMEDIATE PROGRAMMING	HORSTMANN WILEY BIG C++	120	LD
10 C/PIC	ADVANCED PROGRAMMING	KOFFMAN/WOLFGAN WILEY OBJECTS, ABSTRACTION, DATA STRUCTURES & DESI	30	LD
15 PIC	INTRO. TO LISP AND SYMB. COMP.	FELLEISEN MCGRAW-HILL HOW TO DESIGN PROGRAMS	25	LD
31 A	DIFFERENTIAL & INTEGRAL CALCULUS	ROGAWSKI W.H. FREEMAN SINGLE VARIABLE CALCULUS	1100	LD
31 B	INTEGRATION & INFINITE SERIES	ROGAWSKI W.H. FREEMAN SINGLE VARIABLE CALCULUS	1770	LD
32 A	CALCULUS OF SEVERAL VARIABLES	STEWART FREEMAN CALCULUS	1470	LD
32 B	CALCULUS OF SEVERAL VARIABLES	STEWART FREEMAN CALCULUS	740	LD
33 A	LINEAR ALGEBRA AND APPLICATIONS	BRETSCHER PRENTICE-HALL LINEAR ALGEBRA WITH APPLICATIONS	800	LD
33 B	DIFFERENTIAL EQUATIONS	POLKING PEARSON EDUCATION DIFFERENTIAL EQUATIONS	720	LD
38 AB	FUNDAMENTALS OF ARITHMETIC	COURSE READER	10	LD
61	INTRODUCTION TO DISCRETE STRUCTURES	JOHNSONBAUGH PRENTICE HALL DISCRETE SOURCE	190	LD

UC RIVERSIDE

MATHEMATICS
RIVERSIDE CA 92521

Calendar System: QT Number of P.T. Instructors: 18

Dept Chair: BUN WONG
Phone: 951-827-4757
Fax: 951-827-7314

Updated 2004

Rep:
Phone: 951-827-2978

Email Beverly@math.ucr.edu

INSTRUCTORS:

MICHAEL ANSHELEVICH	JOHN BAEZ	BRUCE CHALMERS	MEI-CHU CHANG
VYJAYANTHI CHARI	PAM CLUTE *	LE BARON FERGUSON	GERHARD GIERZ
JACOB GREENSTEIN	NEIL GRETSKY	ZHUANG-DAN GUAN	LARRY HARPER
MICHEL LAPIDUS	XIAO-SONG LIN	IVAN PENKOV	YAT-SUN POON
ZIV RAN	M. M. RAO	L.J. RATLIFF *	DAVID RUSH
REINHARD SCHULTZ	AL STRALKA	FREDERICK WILHELM	BUN WONG
FENG XU	PI ZHANG		

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
3	BASIC ALGEBRA	MARK DUGOPOLSKI ADDISON WESLEY COLLEGE ALGEBRA & TRIGONOMETRY	1188	LD
4	LIBERAL ARTS MATHEMATICS		0	LD
5	INTRO COLLEGE MATH	*MATHEMATICS: THE MAN-MADE UNIVERSE MARK DUGOPOLSKI ADDISON WESLEY COLLEGE ALGEBRA & TRIGONOMETRY	2709	LD
9 ABC	FIRST YEAR CALCULUS	WEIR/FINNEY ADDISON WESLEY THOMAS' CALCULUS	3700	LD
10 AB	SECOND YEAR CALCULUS	MARSDEN/TROMBA WH FREEMAN VECTOR CALCULUS	933	LD
11	INTRO TO SCIENTIFIC PROG I	ROSEN MCGRAW HILL DISCRETE MATH & ITS APPLICATIONS	280	LD
12	INTRO TO SCIENTIFIC PROG II		0	LD
15	LIBERAL ARTS MATHEMATICS		570	LD
22	CALCULUS FOR BUSINESS	NO TEXT LARSON HOUGHTON MIFFLIN BRIEF CALCULUS: AN APPLIED APPROACH	790	LD
23	APPLIED MATRIX ALGEBRA	LARSON, EDWARD HOUGHTON MIFFLIN ELEMENTARY LINEAR ALGEBRA	1030	LD
42	DIFFERENTIAL EQUATIONS WITH BIO A-PPS		0	LD
46	INTRO. TO ORDINARY DIFF. EQUATION-S	TRENCH BROOKS COLE ELEMENTARY DIFFERENTIAL EQUATIONS	320	LD

UC SANTA BARBARA

Dept Chair: THOMAS SIDERIS

Updated 2006

Phone: 805 -893-8340

Fax: 805-893-2385

Rep: NINA JENSEN

Phone: 805-893-5306

Email njensen@math.ucsb.edu

SANTA BARBARA CA 93106

Calendar System: QT Number of P.T. Instructors: 0

INSTRUCTORS:

ADEBISI AGBOOLA	CHARLES AKEMANN	PAUL ATZBERGER	STEPHEN BIGELOW
BJORN BIRNIR	MARIA I. BUENO CACHADINA *	HECTOR CENICEROS	DARYL COOPER
MICHAEL CRANDALL	XIANZHE DAI	CARLOS GARCIA-CERVERA	LARRY GERSTEIN
KENNETH GOODEARL	SERGEI GUKOV *	BIRGE HUISGEN-ZIMMERMANN	BILL JACOB
DENIS LABUTIN	DARREN LONG	JON MCCAMMOND	JAMES MCKERNAN
KENNETH MILLET	JOHN DOUGLAS MOORE	DAVID MORRISON *	GUSTAVO PONCE
MIHAI PUTINAR	MARTIN SCHARLEMANN	THOMAS SIDERIS	JEFFREY STOPPLE
GUOFANG WEI	MILEN YAKIMOV	ADIL YAQUB	RUGANG YE

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
3 A	CALCULUS WITH APPLICATIONS	STEWART THOMSON CALCULUS	1500	LD
3 B	CALCULUS WITH APPLICATIONS	STEWART THOMSON CALCULUS	1700	LD
3 C	CALCULUS WITH APPLICATIONS	FARLOW PEARSON DIFF EQUATIONS AND LIN. ALG.	900	LD
5 A	LINEAR ALG & DIFF EQ	FARLOW PEARSON DIFF EQUATIONS AND LIN. ALG.	600	LD
5 B	VECTOR CALC. WITH APPLIC.	KAPLAN VHPS ADVANCED CALCULUS	450	LD
5 C	DIFF EQ & FOURIER SERIES	KAPLAN K/H ADVANCED CALCULUS	300	LD
8	TRANSITION TO HIGHER MATH	GERSTEIN SPRINGER *INTRO TO MATH STRUCTURES & PROOF	150	LD
15	PRECALCULUS	CONNALLY WILEY FUNCTIONS MODELING CHANGE	900	LD
34 A	CALCULUS FOR SOCIAL SCIENCE	COOPER KENDALL/HUNT CALCULUS & MATH. REASONING FOR SOCIAL & LIF	1150	LD
34 B	CALCULUS FOR SOCIAL SCIENCE	COOPER KENDALL/HUNT CALCULUS & MATH. REASONING FOR SOCIAL & LIF	800	LD