

AZUSA PACIFIC UNIVERSITYCITRUS AND ALOSTA
AZUSA CA 91702

Calendar System: SM Number of P.T. Instructors: 7

Dept Chair: TEDD SZETO
Phone: 818-969-3434
Fax:

Updated 2006

Rep: KIM BARTLETT
Phone: 626-815-3841

Email: kbartlett@apu.edu

INSTRUCTORS:MARK ARVIDSON
JOHN HITCHCOCK *
RICHARD MARKLEY *
TEDD SZETOJACK CARTER
DON ISAAK
ELIZABETH RIVAS
GARY WOODBRI AN CROISSANT *
STEVEN KEATES *
TOM SHIREY *TIM HEUMIER
NANCY LYONS *
PAUL SPIELMAN *

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
90	ELEMENTARY ALGEBRA	BITTINGER LONGMAN ELEMENTARY ALGEBRA	80	LD
95	INTERMEDIATE ALGEBRA	BITTINGER ADDISON INTERMEDIATE ALGEBRA	200	LD
110	COLLEGE ALGEBRA	BEECHER ADDISON COLLEGE ALGEBRA	450	LD
115	ANALYTICAL INQUIRY	BENNETT ADDISON USING AND UNDERSTANDING MATHEMATICS	60	LD
150	PRECALCULUS	BURGER THINKWELL PRECALCULUS W/ EDWARD BURGER	30	LD
151	APPLIED CALCULUS	HUGHES/HALLETT WILEY APPLIED CALCULUS	180	LD
201	MATH CONCEPTS FOR ELEM. TEACHERS	BILLSTEIN ADDISON PROBLEM SOLVING APPROACH TO MATHEMATICS	95	LD
251	CALCULUS I	ANTON WILEY CALCULUS EARLY TRANSCENDENTALS	30	LD
252	CALCULUS II	ANTON WILEY CALCULUS EARLY TRANSCENDENTALS	25	LD
253	MULTIVARIATE CALCULUS	HUGHES-HALLETT WILEY CALCULUS: MULTIVARIATE	25	LD

BIOLA UNIVERSITY

13800 BIOLA AVE.
LA MIRADA CA 90639

Calendar System: SM Number of P.T. Instructors: 3

Dept Chair: EDWARD THURBER
Phone: 562-562-4741
Fax: 5620-903-4748
Rep: EDWARD THURBER
Phone: 310-903-4741
Email

Updated 98

INSTRUCTORS:

SANDRA KAVANAUGH * MATT MICEK * WALT STANGL EDWARD THURBER
PETER WOO

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
90	INTERMEDIATE ALGEBRA	MCKEAGUE, CHARLES SAUNDERS INTERMEDIATE ALGEBRA	20	LD
100 CS	SURVEY OF COMPUTERS	TEGLOVIC AND DOUG IRWIN *STRUCTURED VAX BASIC AND BASIC PLUS	200	LD
101	PRECALCULUS MATH	SWOKOWSKI WADSWORTH PRECALCULUS FUNC. & GRAPHS	40	LD
103	CALCULUS FOR MANAGEMENT SCIENCES	HOFFMAN AND BRAE MCGRAW HILL CALCULUS FOR BUSINESS AND ECONOMICS	50	LD
105	ANALYTIC GEOMETRY AND CALCULUS I	THOMAS/FINNEY ADDISON WESLEY CALCULUS AND ANALYTIC GEOMETRY	60	LD
105 CS	INTRO. TO C PROGRAMMING	UCKAN IRWIN PROBLEM SOLVING USING C	25	LD
106	ANALYTIC GEOMETRY AND CALCULUS II	THOMAS/FINNEY ADDISON WESLEY CALCULUS AND ANALYTIC GEOMETRY	60	LD
106 CS	DATA STRUCTURES	GRAHAM WEST *INTRO. TO COMPUTER SCIENCE	25	LD
111	FUND. OF MATH. FOR ELEM. TEACH.	BILLSTEIN AW/BENJ MATH FOR ELEM SCHOOL TEACHERS	60	LD
112	DISCRETE STRUCTURES	MOLLUZO & BUCKLE WADSWORTH FIRST COURSE IN DISCRETE MATHEMATICS	40	LD
120	THE NATURE OF MATH	KLINE DOVER MATH. FOR THE NON-MATHEMATICIAN	200	LD
201 CS	SYST. ANALYSIS AND DATA ORG.	MATTHEWS WCB STRUCT. COBOL: AN ALGOR. APPROACH	30	LD
202 CS	ASSEMBLY LANGUAGE PROGRAMMING	PRESSMAN MAYFIELD ASSEMBLY LANGUAGE FOR VAX II	20	LD
205	INTERMEDIATE CALCULUS	THOMAS/FINNEY ADDISON WESLEY CALCULUS & ANALYTIC GEOMETRY	25	LD
210	INTRO. PROBABILITY AND STATISTICS	BRASE D.C. HEATH UNDERSTANDABLE STATISTICS	80	LD
230	PROGRAMMING LANGUAGES	LEDGARD \& MARCO MACMILLAN THE PROGRAMMING LANGUAGE LANDSCAPE		
291	LINEAR ALGEBRA	LEON PH/MAC LINEAR ALGEBRA W/ APPLICATIONS	20	LD

GOLDEN GATE UNIVERSITY

536 MISSION STREET
SAN FRANCISCO CA 94105

Calendar System: SM Number of P.T. Instructors: 10

Dept Chair: PEG MCPARTLAND
Phone: 415-442-6567
Fax: 415-442-7032
Rep: FAITH CHAO
Phone: 415-442-6567
Email: fchao@ggu.edu

Updated 2000

INSTRUCTORS:

SHOSHANA ASHER *	LEWIS BREMER *	JOE BREWSTER *	FAITH CHAO
ARCHIE CHEN *	CHRIS CLARK *	JIM DAVIS	ALEX DUKHOVNY
CALVIN LEE *	PEG MCPARTLAND	M. MOCCIOLA *	BRUCE PONCE *
T. J. TABARA	JIM UNGER *	M. YETIMYAN *	

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
10	INTRODUCTORY ALGEBRA	ROBERT BLITZER PRENTICE HALL INTRODUCTORY ALGEBRA	100	LD
20	INTERMEDIATE ALGEBRA	ROBERT BLITZER PRENTICE HALL INTRODUCTORY ALGEBRA	125	LD
30	COLLEGE ALGEBRA	ROBERT BLITZER PRENTICE HALL *COLLEGE ALGEBRA	200	LD
40	STATISTICS	NEIL WEISS ADDISON-WESLEY INTRODUCTORY STATISTICS	225	LD
100	CALCULUS I	HUGHES-HALLETT, GI WILEY APPLIED CALCULUS	75	LD
101	CALCULUS II	HUGHES-HALLETT, GI WILEY CALCULUS	30	LD
104	APPLIED REGRESSION ANALYSIS	KLEINBAUM, KUPPER, PWS-KENT APPLIED REG. AN. & OTHER MULTIVAR. METH.	25	LD
106	MATHEMATICAL ANALYSIS FOR MGMT.	HILLIER, HILLIER, LIEE IRWIN, MCGRAW-HILL INTRODUCTION TO MGMT. SCI.	175	LD
110	DISCRETE MATHEMATICS	ROMAN INNOVATIVE TEXTBOOKS (5 MODULES)	50	LD

HARVEY MUDD COLLEGE

CLAREMONT CA 91711

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

INSTRUCTORS:

ARTHUR BENJAMIN
WEIQING GU
MICHAEL ORRISON

ANDREW BERNOFF
JON JACOBSEN
NICHOLAS PIPPENGER

ALFONSO CASTRO
RACHEL LEVY
FRANCIS SU

LISETTE DE PILLIS
SUSAN MARTONOSI
DARRYL YONG

Dept Chair: ALFONSO CASTRO
Phone: 909-607-3171
Fax: 909-621-8366
Rep: ART BENJAMIN
Phone: 909-621-8688
Email: Benjamin@hmc.edu

Updated 2007

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
11	BASIC CALC. OF ONE REAL/ONE COMPLEX VAR.	PROF. NOTES	130	LD
12	INTRO. TO DISCRETE DYNAM. SYS./LINEAR ALG.	POOLE LINEAR ALGEBRA: A MODERN INTRO	200	LD
13	DIFFERENTIAL EQUATIONS I	BORELLI AND COLEM DIFF. EQS.	170	LD
14	BASIC MULTIVARIABLE CALCULUS	COLLEY VECTOR CALCULUS	150	LD
55	DISCRETE MATHEMATICS	SCHEINERMAN MATHEMATICS: A DISCRETE INTRODUCTION	100	LD
61	MORE (SOPHISTICATED) MULTIVARIABLE CALC.	COLLEY VECTOR CALCULUS	160	LD
62	INTRODUCTION TO PROBABILITY & STATISTICS	DEVORE PROBABILITY & STATISTICS IN ENGINEERING	150	LD
63	MORE (SOPHISTICATED) LINEAR ALGEBRA	POOLE LINEAR ALGEBRA: A MODERN INTRO	170	LD
64	MORE (SOPHISTICATED) DIFFERENTIAL-EQS.	BORELLI AND COLEM DIFF. EQS.	170	LD

MENLO COLLEGE

ATHERTON CA 94027

Calendar System: SM Number of P.T. Instructors: 2

INSTRUCTORS:

SHOSHANNA ASHER *

DALE HOCKSTRA

GARY LATSHAW *

ARTHUR RICHARDS

Dept Chair: ARTHUR RICHARDS

Phone: 650-543-3793

Fax: 650-543-4003

Rep:

Phone: 650-543-3793

Email: arichards@menlo.edu

Updated 2003

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
1	INTERMEDIATE ALGEBRA	LARSON, HOSTETLER, HEATH INTRO ALGEBRA, GRAPHS AND FUNCTIONS	100	L/D
2	COLLEGE ALGEBRA	BARNETT, ZIEGLER, BY *COLLEGE ALGEBRA WITH TRIGONOMETRY	210	L/D
51	STATISTICS	FREEDMAN, PISANI, P *STATISTICS	100	
60	CALCULUS I	HOFFMAN AND BRAL CALC. FOR BUS., ECON., THE SOC. AND LIFE SCIENC	15	
61	CALCULUS II	HOFFMAN AND BRAL CALC. FOR BUS., ECON., THE SOC. AND LIFE SCIENC	8	

MILLS COLLEGE

SEMINARY AVE. & MACARTHUR
OAKLAND CA 94613

Calendar System: SM Number of P.T. Instructors: 1

Dept Chair: BARBARA LI SANTI
Phone: 510-430-2247
Fax: 510-430-3314
Rep: SANDY BONSHAHI
Phone: 510-430-2226
Email: sbonshahi@mills.edu

Updated 2007

INSTRUCTORS:

DR. STEVEN GIVANT DR. ALMUDENA KONRAD WARREN LEFFLER * DR. BARBARA LI SANTI
DR. ELLEN SPERTUS DR. ZVEZDALINA STANKOVA DR. SUSAN WANG

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
1	INTRO TO MATHEMATICS	KARL SMITH WADSWORTH THE NATURE OF MATHEMATICS	40	LD
3	PRE-CALCULUS	HUNGERFORD SAUNDERS CONTEMPORARY PRECALCULUS	40	LD
4	DISCRETE MATHEMATICS I	SUSANNA EPP BROOKS COLE DISCRETE MATH WITH APPLICATIONS	15	LD
6	DISCRETE MATHEMATICS II	SUSANNA EPP BROOKS COLE DISCRETE MATH WITH APPLICATIONS		
47	CALCULUS I	STEIN MCGRAW HILL CALCULUS WITH ANALYTIC GEOMETRY	60	LD
48	CALCULUS II	STEIN MCGRAW HILL CALCULUS WITH ANALYTIC GEOMETRY	30	LD
49	MULTIVARIABLE CALCULUS	STEWART		LD
50	LINEAR ALGEBRA	FRALEIGH & BEAUREG LINEAR ALGEBRA	10	LD

MOUNT ST. MARY'S COLLEGE

12001 CHALON ROAD
LOS ANGELES CA 90049

Calendar System: 2M Number of P.T. Instructors: 3

Dept Chair: ELEANOR D. SIEBERT

Phone: 310-954-4101

Fax: 310-954-4379

Rep: ELEANOR SIEBERT

Phone: 310-954-4101

Email: esiebert@msmc.la.edu

Updated 2001

INSTRUCTORS:

FR. MATTHEW DELANEY *

TONY ROWE *

LANCE SKIDMORE

MICHELE STARKEY

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
1	COLLEGE ALGEBRA & TRIGONOMETRY	COHEN WEST *ALGEBRA AND TRIG.	30	LD
5 AB	CALCULUS I	STEWART BROOKS/COLE CALCULUS, EARLY TRANSCENDENTALS	35	LD
5 C	CALCULUS II	STEWART BROOKS/COLE CALCULUS, EARLY TRANSCENDENTALS	6	
10	MATHEMATICAL IDEAS	JACOBS FREEMAN MATH: A HUMAN ENDEAVOR	25	LD
20	PROGRAMMING	CHAPMAN, STEPHEN MCGRAW HILL FORTRAN 90/95 FOR SCIENTISTS/ENGINEERS	5	LD
28	MATH ANALY. FOR BUS.	LIAL/HUNGERFORD ADDISON-WESLEY MATH. W/ APPLICATIONS	30	
38	ELEMENTS OF PROBABILITY AND STATS-	TRIOLA ADDISON-WESLEY ELEMENTARY STATISTICS	60	LD
50	ELEMENTARY NUMBER SYSTEMS	WHEELER, WHEELER KENDALL/HUNT MODERN MATHEMATICS	30	LD
51	MODERN GEOMETRY	WHEELER, WHEELER KENDALL/HUNT MODERN MATHEMATICS	30	LD
103	LINEAR ALGEBRA	S. LIPSCHUTZ BEGINNING LINEAR ALGEBRA	5	LD

OCCIDENTAL COLLEGE

1600 CAMPUS ROAD
LOS ANGELES CA 90041

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

Dept Chair: RON BUCKMIRE (Spring 1
Phone: 323-259-2536
Fax: 323-259-2704
Rep: RON BUCKMIRE
Phone: 323-259-2536
Email: ron@oxy.edu

Updated 2006

INSTRUCTORS:

RON BUCKMIRE
DON LAWRENCE
RAMIN NAIMI
GREG TOLLISEN

ANGELA GALLEGOS
SOYEON LEE
JENNIFER QUINN

RODNEY HOFFMAN *
TAMAS LENGYEL
ERIC SUNDBERG

ALAN KNOERR
MICKEY MCDONALD
NALSEY TINBERG

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
105	MATHEMATICS AS A LIBERAL ART			LD/LAB
108	UNIFIED PRECALC. & CALC. IA			LD/LA
109	UNIFIED PRECALC. & CALC. IB			LD/LA
110	CALCULUS I			LD/LA
114	CALCULUS I (EXPERIENCED)			LD/LA
118	ADVANCED PLACEMENT CALCULUS			LD/LA
120	CALCULUS II			LD/LA
124	CALCULUS II (EXPERIENCED)			LD/LA
146	STATISTICS			
150	STATISTICAL DATA ANALYSIS			
160	CREATIVE PROBLEM SOLVING			
201	MATHEMATICS, EDUCATION & ACCESS T- O POWER			
210	DISCRETE MATHEMATICS			
212	MULTIVARIABLE CALCULUS			LD
214	LINEAR SYSTEMS			LD/LA

PEPPERDINE UNIVERSITY

24255 PACIFIC COAST HWY
MALIBU CA 90263

Calendar System: SM Number of P.T. Instructors: 1

Dept Chair: CAROL ADJEMIAN

Phone: 310-506-4236

Fax: 310-506-4785

Rep: CAROL ADJEMIAN

Phone: 310-506-4236

Email: carol.adjemian@pepperdine.edu

Updated 2007

INSTRUCTORS:

CAROL ADJEMIAN
KEVIN IGA
CHERYL PETERSON

SHARON CLARKE
ZOHAIR ISSAC
DAVID STRONG

BRAD CUPP
KENDRA KILPATRICK
DON THOMPSON

DON HANCOCK
HARRY PAPPAS
STAN WARFORD

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
102	NATURE OF MATHEMATICS	BURGER AND STARBIF KEY PUBLISHING HEART OF MATHEMATICS	80	LD
210	ANALYTICAL GEOMETRY AND CALCULUS - I	STEWART IIP CALCULUS, CONCEPTS & CONTEXTS	40	LEC/LAB
211	ANALYTICAL GEOMETRY AND CALCULUS - II	STEWART IIP CALCULUS, CONCEPTS & CONTEXTS	20	LEC/LAB
212	ANALYTIC GEOMETRY AND CALCULUS II- I	STEWART IIP CALCULUS, CONCEPTS & CONTEXTS	25	LEC/LAB
214	BUSINESS CALCULUS	LATORRE, ET. AL. HOUGHTON MIFFLIN *CALCULUS CONCEPTS	146	LEC
215	BUSINESS FINITE MATH	GOLDSTEIN ET. AL. PRENTICE HALL FINITE MATH & APPS, BUND. W/ CH 7 CALCULUS & I	96	LEC
220 CS	COMPUTER SCIENCE I	WARFORD HEATH COMPUTER SCIENCE	30	LEC
221 CS	COMPUTER SCIENCE II	WARFORD HEATH COMPUTER SCIENCE	15	LEC
330	LINEAR ALG. WITH NUM. METHODS	LAY LINEAR ALGEBRA & ITS APPLICATIONS	20	LEC
340	DIFFERENTIAL EQUATIONS	BOYCE AND DIPRIMA WILEY ELEM. DIFFERENTIAL EQUATIONS AND IVP	16	LEC

SAINT MARY'S COLLEGE

BOX 3517 SMC
MORAGA CA 94575

Calendar System: SM Number of P.T. Instructors: 2

Dept Chair: JIM SAVERBERG

Phone: 925-631-4248

Fax: 925-631-6282

Rep: BR L RAPHAEL, FSC

Phone: 925-631-4881

Email: rpatton@stmarys-ca.edu

Updated 2005

INSTRUCTORS:

MONIQUE BORREL *
LIDIA LUQUET
JIM SAUERBERG

BENJAMIN DAVIS
KATHRYN PORTER
PERRY SCHEINOK *

CHARLES HAMAKER
BR L RAPHAEL PATTON

CHRISTOPHER JONES
JANE SANGWINE-YAGER

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
1	FUND MATH CONCEPTS I	SMITH NAT. OF MATH	60	LD, SOME
3	FINITE MATH	JOHNSON FINITE MATH	160	LD
4	INTRO TO PROB & STATS	TRIOLA PEARSON	60	LD
13	CALCULUS W/ELEM FCNS I	THOMAS A&W CALCULUS	100	LD
14	CALCULUS W/ELEM FCNS II	THOMAS A&W CALCULUS	40	LD
21	PROGRAMMING	ADAMS & NYHOFF P-H	50	LD
27	CALCULUS I	THOMAS A&W CALCULUS	180	LD
28	CALCULUS II	THOMAS A&W CALCULUS	100	LD
29	CALCULUS III	THOMAS A&W CALCULUS	30	LD
30	LINEAR ALG	SPENCE PRENTICE HALL ELEMENTARY LINEAR ALGEBRA	20	LD

SANTA CLARA UNIVERSITY

Dept Chair: R. BEKES
 Phone: 408-554-4525
 Fax: 408-554-2370
 Rep: R. BEKES
 Phone: 408-554-4525
 Email: rbekes@scu.edu

Updated 2005

SANTA CLARA CA 95053

Calendar System: QT Number of P.T. Instructors: 1

INSTRUCTORS:

G. ALEXANDERSON	G. APPLEBY	J. BARRIA	R. BEKES
M. CARADONNA *	A. DIAZ	F. FARRIS	P. FRIEDENBACH *
J. HAVNEN	J. HORWITZ	L. KLOSINSKI	M. LONG *
T. MCGINLEY	D. OSTROV	L. PAPAY	J. PEDERSEN
L. POE *	P. ROSS	E. SCHAEFER	R. SCOTT
B. SHAO *	N. SHUNK	D. SMOLARSKI	N. TRAN
B. WALDEN			

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
3	INTRO. TO COMP. SCI.	BROOKSHER ADDISON-WESLEY COMPUTER SCIENCE-AN OVERVIEW	80	LD
6	MATH. ANALYSIS SOCIAL SCI. I	MAKI, THOMPSON MCGRAW HILL FINITE MATHEMATICS	250	LD
7	MATH. ANALYSIS SOCIAL SCI. II	BERKEY SAUNDERS CALC. FOR MANAGEMENT, SOC. & LIFE SCI.	150	LD
8	INTRO. TO STATISTICS	ROSS MCGRAW HILL INTRODUCTORY STATISTICS	200	LD
9	PRECALCULUS	HILTON, PEDERSEN ITP PREPARATORY COLLEGE MATH	150	LD
10	INTRO. TO COMPUTER SCIENCE	SAVITCH ADDISON WESLEY PROBLEM SOLVING WITH C++	50	LD/LAB
11	ANALYTIC GEOM. & CALCULUS I	THOMAS-FINNEY ADDISON WESLEY CALC. & ANALYTIC GEOM. (CUSTOM ED.)	300	LD
12	ANALYTIC GEOM. & CALCULUS II	THOMAS, FINNEY BROOKS COLE CALCULUS & ANALYTIC GEOM.	300	LD
13	ANALYTIC GEOM. & CALCULUS III	THOMAS, FINNEY BROOKS COLE CALCULUS & ANALYTIC GEOM.	200	LD
21	ANALYTIC GEOM. & CALCULUS IV	THOMAS, FINNEY BROOKS COLE CALCULUS & ANALYTIC GEOM.	100	LD
22	DIFFERENTIAL EQUATIONS	RAINVILLE BEDIENT MACMILLAN ELEM. DIFF. EQUATIONS	40	LD
30	CALC. FOR BUS. I	LIAL ET AL ADDISON WESLEY CALCULUS WITH APPLICATIONS	500	LD
31	CALC. FOR BUS. II	LIAL ET AL ADDISON WESLEY CALCULUS WITH APPLICATIONS	500	LD
41	NATURE OF MATHEMATICS	JACOBS FREEMAN MATH: A HUMAN ENDEAVOR	150	LD
44	MATH. FOR ELEMENTARY TEACHERS I	MUSSER, ET AL PRENTICE HALL MATH FOR ELEM. TEACHERS	25	LD
45	MATH. FOR ELEMENTARY TEACHERS II	MUSSER, ET AL PRENTICE HALL MATH FOR ELEM. TEACHERS	25	LD
51	DISCRETE MATH. FOR COMP. SCI.	ROSEN MCGRAW HILL DISCRETE MATHEMATICS W/ APPLS.	35	LD
52	INTRO. TO ABSTRACT ALGEBRA	HILLMAN ALEXANDE WAVELAND ABST. ALG:A FIRST UNDERGRAD. COURSE	50	LD
53	LINEAR ALGEBRA	LAY ADDISON-WESLEY LINEAR ALGEBRA AND ITS APPLICATIONS	75	LD
61	DATA STRUCTURES	FORD & TOPP PRENTICE-HALL *DATA STRUCTURES WITH C++	30	LD