

CHABOT COLLEGE

25555 HESPERIAN BLVD
HAYWARD CA 94545

Calendar System: SEM Number of P.T. Instructors: 27

Dept Chair: JOE BERLAND

Phone: 510-723-7452

Fax: 510-723-7022

Rep: JOE BERLAND

Phone: 510 723-7452

Updated 2007

Email jberland@chabotcollege.edu

INSTRUCTORS:

JOSE ALEGRE	NICHOLAS ALEXANDER	EGL BATCHELOR	JOSEPH BERLAND
STEWART BLUMSACK *	M. BOBINO *	NAT BURBRIDGE *	INDRANI CHAUDHURI *
CAROL CONWAY *	DARYL CREW *	STEVEN DADZIE *	RONALD DAHER *
MATT DAVIS	HUNG DINH *	KENNETH EBERHARD	LEE FELDMAN *
DAVE FOUQUET	NATALIA GAVRYSHOVA *	DORIS HANHAN	GEORGE HAUSER *
MING HO	DANIEL HSU *	JAMES HSU *	EUGENE IONEL *
SHIGE KAJIWARA	DENNIS KNIGHTS *	MARCIA KOLB *	JOHN KOSHIVER *
PHYLLIS LEE *	ALAN LONGMUIR	RICHARD LUHRING *	MARINA MARINAS *
BRUCE MAYER	ABDUL NASIRI *	MAURICE NGO	ADOLPH OLIVER
MYLENE PELIMIANO *	BORIS POLISCHUK *	THUY ROULAND *	CALVIN ROUSE *
MILTON RUBE	JOHN SAYER *	SEYMOUR SINGER *	CHANDRA SINGH *
CYNTHIA STUBBLEBINE	DANIELLE TA *	HENRY THAGGERT *	JONATHAN TRAUOGOTT
ANITA WAH	CHARLENE WIESER	C. WILGUS *	TERESA ZEMLA *

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
1	ANALYTIC GEOMETRY AND CALCULUS I	HASS PEARSON / ADDISON WESL UNIVERSITY CALCULUS, ALTERNATE EDITION	300	LD
2	ANALYTIC GEOMETRY AND CALCULUS II	HASS PEARSON / ADDISON WESL UNIVERSITY CALCULUS, ALTERNATE EDITION	210	LD
3	MULTIVARIATE CALCULUS	HASS PEARSON / ADDISON WESL UNIVERSITY CALCULUS, ALTERNATE EDITION	70	LD
4	ELEM. DIFFERENTIAL EQUATIONS	ZILL BROOKS COLE A FIRST COURSE IN DIFFERENTIAL EQUATIONS	70	LD
6	ELEM. LINEAR ALGEBRA	ANTON / TORRES WILEY ELEM. LIN. ALG. APPL. VERSION	40	LD
8	DISCRETE MATHEMATICS	MALIK / SEN COURSE TECHNOLOGY DISCRETE MATHEMATICAL STRUCTURES: THEORY &	20	LD
12 A	LOGIC I (only occasionally offered)	HURLEY WADSWORTH A CONCISE INTRO. TO LOGIC	0	LD
20	PRE-CALCULUS	HOLDER THOMSON A PRIMER FOR CALCULUS	210	LD
31	COLLEGE ALGEBRA	BEECHER / PENNA / BIT PEARSON / ADDISON WESL COLLEGE ALGEBRA	180	LD
32	CALCULUS FOR BUS. / SOC. SCI.	LIAL / GREENWELL / R PEARSON / ADDISON WESL CALCULUS W / APPLICATIONS, BRIEF VERSION	150	LD
33	FINITE MATH	LIAL / GREENWELL / R PEARSON / ADDISON WESL FINITE MATHEMATICS	120	LD
35	STATISTICS FOR BUSINESS MAJORS	KELLER / WARRACK BROOKS COLE STATISTICS FOR MGMT AND ECONOMICS	40	LD/LAB
36	TRIGONOMETRY (summer only)	DUGOPOLSKI PEARSON CUSTOM PUBLIS TRIGONOMETRY, CUSTOM EDITION	40	LD
37	TRIG WITH GEOM. FOUNDATIONS	DUGOPOLSKI PEARSON CUSTOM PUBLIS *TRIGONOMETRY, CUSTOM EDITION	300	LD
40	CONCEPTS OF MATHEMATICS	BURGER AND STARBIF KEY COLLEGE PUBLISHING THE HEART OF MATHEMATICS	65	LD
43	INTRO. TO PROB. & STATS.	WEISS ADDISON WESLEY INTRODUCTORY STATISTICS	850	LD/LAB
54 L	APPLIED INTERMEDIATE ALGEBRA	KIME / CLARK / MICHA WILEY EXPLORATIONS IN COLLEGE ALGEBRA	70	LD/LAB
55	INTERMEDIATE ALGEBRA	BLITZER PEARSON CUSTOM PUBLIS ALGEBRA FOR COLLEGE STUDENTS, CUSTOM EDITIC	1150	LD
55 A	INTERMEDIATE ALGEBRA A	BLITZER PEARSON CUSTOM PUBLIS ALGEBRA FOR COLLEGE STUDENTS, CUSTOM EDITIC	200	LD
55 B	INTERMEDIATE ALGEBRA B	BLITZER PEARSON CUSTOM PUBLIS ALGEBRA FOR COLLEGE STUDENTS, CUSTOM EDITIC	60	LD
65	ELEMENTARY ALGEBRA	BITTINGER / ELLENBOC ADDISON WESLEY ELEMENTARY ALGEBRA, CONCEPTS AND APPLICATI	1350	LD
65 A	ELEMENTARY ALGEBRA A	BITTINGER / ELLENBOC ADDISON WESLEY ELEMENTARY ALGEBRA, CONCEPTS AND APPLICATI	350	LD
65 B	ELEMENTARY ALGEBRA B	BITTINGER / ELLENBOC ADDISON WESLEY ELEMENTARY ALGEBRA, CONCEPTS AND APPLICATI	170	LD
105	BASIC MATHEMATICS	HUBBARD / ROBINSON HOUGHTON MIFFLIN PREALGEBRA	1140	LD