

# HARTNELL COLLEGE

156 HOMESTEAD AVENUE  
SALINAS CA 93901

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

Dept Chair: DR. KATHLEEN SCHRAD

Phone: 831-755-6875

Fax: 831-759-6092

Rep: GREG PERKINS

Phone: 831-755-6705

Email: gperkins@hartnell.edu

Updated 2007

## INSTRUCTORS:

RONALD BATES	DANIEL BEAVERS *	JIM BUTLER	LETICIA CONTRERAS
CATHERINE DACOSTA *	JOHN DOWLING *	MOHAMMAD HUSSAIN	CAROLYN JENSEN *
KELLY LOCKE	CHRISTOPHER MOSS	GREG PERKINS	RAYLENE POTTER *
KEN RAND	JIM RILEY	KEITH SASHEGYI *	JAMES SCHIERER *
MEHRDOKHI SHIRVANEH *	JOHN SWORD	MARK WEBER	

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
2	CALC. FOR MANAG., LIFE, & SOC. SC-I.	LARSON Houghton Mifflin Brief Calculus An Applied Approach	40	LD
3 A	ANALYTIC GEOMETRY AND CALCULUS	JAMES STEWART BROOKS COLE CALCULUS:EARLY TRANSCENDENTALS	150	LD
3 B	ANALYTIC GEOMETRY \& CALCULUS	JAMES STEWART BROOKS COLE CALCULUS:EARLY TRANSCENDENTALS	100	LD
3 C	ANALYTIC GEOMETRY \& CALCULUS	JAMES STEWART BROOKS COLE CALCULUS:EARLY TRANSCENDENTALS	60	LD
4	LINEAR ALGEBRA	ANTON WILEY ELEMENTARY LINEAR ALGEBRA	30	LD
5	DIFFERENTIAL EQUATIONS	BOYCE/DIPRIMA WILEY ELEM. DIFF. & B. V. PROBLEMS	30	LD
10	MATH FOR LIBERAL ARTS	ANGEL & PORTER ADDISON/ WESLEY A SURVEY OF MATHEMATICS W/ APPLICATIONS	80	LD
12	NUMBER SYSTEMS	MUSSER/PETERSON WILEY MATH FOR ELEM. TEACHERS	60	LD
13	ELEMENTARY STATISTICS	TRIOLA ADDISON WESLEY ELEMENTARY STATISTICS	500	LD
16	FINITE MATHEMATICS	YOUNG, LEE, LONG, G PEARSON ADDISON WESLE FINITE MATH, AN APPLIED APPROACH	40	LD
24	TRIGONOMETRY	MCKEAGUE SAUNDERS COLLEGE PUBLI TRIGONOMETRY	200	LD
25	PRE-CALCULUS MATHEMATICS	STEWART, REDLIN, W. BROOKS COLE PRECALCULUS MATHEMATICS FOR CALCULUS	200	LD
121	ELEMENTARY ALGEBRA	MILLER, O'NEILL, HYL MCGRAW HILL INTRODUCTORY ALGEBRA	950	LD
122	PLANE GEOMETRY	MUSSER ET. AL WILEY COLLEGE GEOMETRY	80	LD
123	INTERMEDIATE ALGEBRA	MILLER, O'NEILL, HYL MCGRAW HILL INTERMEDIATE ALGEBRA	1000	LD
151	TECH MATH	LEFFIN, HENDERSON, WAVELAND PRESS, INC. INTRO. TO TECHNICAL MATH	40	LD
201	PRE-ALGEBRA	MCKEAGUE PWS PREALGEBRA	1200	LD