

FRESNO CITY COLLEGE

1101 EAST UNIV. AVE.
FRESNO CA 93741

Calendar System: SM Number of P.T. Instructors: 26

Dept Chair: JIN HE/ LARRY DORN
Phone: 559-442-4600 X8322
Fax: 559-497-8814

Updated 2007

Rep: PAULA CASTAGNA
Phone: 559-442-4600 X 8102

INSTRUCTORS:

TIFFANY ANDRADE	DOUG AVERY	ROSE MARIE BEZERRA-NADER	CRAIG BIGHAM
LAUREL BLACKERBY-SLATER	PAULA CASTAGNA	JULIE CLARK *	CAROL CURTIS
ANN DEDMOND *	G. WAYNE DIXON *	LARRY DORN	BETH DUNCAN *
TIFFANY FRIESEN	L. GODFREY *	RAYE GRANT *	STEVE GROVER
JIN HE	J. HESTER-HAYNES *	CLARENCE HOPPER	GREG JAMISON
DAN JENSEN *	SPIROS KARIMBAKAS *	J. KEHOE *	SHIRLEY LIU *
GAYLE MACHADO	B. MALEKZADEH *	ROBERT MARSH *	D. MARTIN *
RON MASON *	ED MEGERDICHIAN *	CHAI MOUA *	TED OSTRANDER
ZWI REZNIK	A. RHODES *	BARBARA SAUSEN	RAY STANTON
GENE TOGNAZZINI	BRENDA TOGNAZZINI *	I. VANNASONE *	JOHN VIDINOFF
JULIE WEN-HOWE			

Email castagna.paula@fresnocitycollege.edu

Number	Course Title	Author/[Publisher]/Text	Enrollment	Format
1	ELEMENTARY ALGEBRA	BITTINGER *INTRODUCTORY ALGEBRA	2200	LD
2	PLANE GEOMETRY	LIAL ESSENTIALS OF GEOMETRY	200	LD
3	INTERMEDIATE ALGEBRA	BITTINGER *INTERMEDIATE ALGEBRA	1500	LD
4 A	TRIGONOMETRY	MCKEAGUE TRIGONOMETRY	650	LD
4 B	PRECALCULUS	HUNGERFORD CONTEMPORARY PRECALCULUS.	500	LD
5 A	MATH ANALYSIS I	STEWART CALCULUS	500	LD
5 B	MATH ANALYSIS II	STEWART CALCULUS	250	LD
6	MATH ANALYSIS III (MULTI-VARIABLE-CALC)	STEWART CALCULUS	100	LD
7	INTRO. TO DIFF. EQ.	KREYSZIG ADVANCED ENGINEERING MATHEMATICS	35	LD
10	PROGRAMMING IN BASIC	PEDDICORD HAVING FUN LEARNING BASIC, A WORKBOOK APPI	60	LAB
10 A	STRUCTURE & CONCEPTS IN MATHEMATICS I	LONG & DETEMPLE STRUCTURE & CONCEPTS IN MATHEMATICS I		
10 B	STRUCTURE & CONCEPTS IN MATHEMATICS II	LONG & DETEMPLE STRUCTURE & CONCEPTS IN MATHEMATICS II		
11	ELEM. STATISTICS	TRIOLA ELEMENTARY STATISTICS	650	LD
20	PROGRAMMING IN FORTRAN	ETTER FORTRAN 77 FOR ENGINEERS	20	LAB
21	INTRO TO MODERN MATH	LIAL MATH W/ APPL. IN MGMT.	600	LD
26	LINEAR ALGEBRA	JOHNSON INTRO. TO LINEAR ALGEBRA	50	LD
40	PROGRAMMING CONCEPTS I	KOFFMAN TURBO PASCAL	40	LAB
41	PROGRAMMING CONCEPTS II	HELMAN & CARRANC INT PROB. SOLV. & DATA STRUCTURES	20	LAB
42	STATISTICS FOR THE BEHAVORAL SCIENCES	MOORE/MCABE INTRO TO THE PRACTICE OF STATISTICS	150	LD
45	CONTEMPORARY MATH	ARNOLD, TANNENBA EXCURSIONS IN MODERN MATH	950	LD
50	COLLEGE ARITHMETIC	JOHNSTON *ESSENTIAL ARITHMETIC	750	LD
77	ARITHMETIC FOR THE L.D.	JOHNSON ET AL ESSENTIAL ARITHMETIC	100	LD/LA
255	PRE ALGEBRA	BEZERRA-NADER THE BRIDGE BETWEEN ARITHMETIC & ALGEBRA	450	LD
260	ARITHMETIC REVIEW	BEZERRA-NADER EXPRESSWAY TO SUCCESS IN ARITHMETIC	900	LD