Term	Mathematics and Natural Sciences Faculty Members	Highest Degree	Major Field	Degree-granting Institution	Statement of Exceptional Qualifications	Courses Taught (Transfer courses are bold)
		INTERNATIONAL DEGREE translated and evaluated as				PHYS1401: LAB-GEN PHYS I,
Spring 2004	ABUGHAZALEH, AFAF L	equivalent to MS	PHYSICS	KUWAIT UNIV		PHYS2426: LAB-UNIV PHYS II
Spring 2004	ABUSHAABAN, SANA K	MS	MATHEMATICS	UNIV OF TEXAS - ARLINGTON		MATH1314: COLLEGE ALGEBRA
Spring 2004		PhD	HEALTH EDUCATION	TEXAS WOMEN'S UNIV		PHED1106: WALKING & FITNESS, PHED1140: BEG AEROBIC DANCE, PHED1141: INTERMED AEROBIC DANCE, PHED1304: PERSONAL HEALTH, PHED1338: CONCEPTS PHYSICAL FIT/WELL
	ADAMS, LINDA J					PHED1106: WALKING & FITNESS, PHED1126: SELF-DEFENSE,
Spring 2004	ADAMS, WESLEY M AHMED, SHAZIA A	MS PhD	KINESIOLOGY BIOLOGY	UNIV OF NORTH TEXAS TEXAS WOMAN'S UNIV		PHED1147: BEG AEROBIC KICKBOXING/KARATE BIOL1406: GENERAL BIOLOGY I
						PHED1100: BEGINNING WEIGHT TRAINING, PHED1102: INTERMEDIATE WEIGHT TRAINING, PHED1106: WALKING & FITNESS, PHED1120: BEGINNING RACQUETBALL,
Spring 2004	AIRHART, TONY D	MEd INTERNATIONAL DEGREE to be translated; 100+gsh from	HPE EDUCATION	WEST TEXAS STATE UNIV		PHED1338: CONCEPTS PHYSICAL FIT/WELL MATH1314: COLLEGE ALGEBRA,
Spring 2004	ANCZURA, MAREK K	UNT INTERNATIONAL DEGREE translated and evaluated as	MATHEMATICS	UNIV OF NORTH TEXAS		MATH1332: CONTEMPORARY MATHEMATICS
Spring 2004	ANSARI, RASHID H	equivalent to PhD	BIOLOGY	UNIV OF OTTAWA		BIOL2402: LAB-ANAT & PHYS II
Spring 2004	ANTOHE, VALERIA	PhD	MATHEMATICS	SOUTHERN METHODIST UNIV		MATH2318: LINEAR ALGEBRA, MATH2413: CALCULUS I, MATH2414: CALCULUS II
		INTERNATIONAL DEGREE translated and evaluated as				PHYS1402: GENERAL PHYSICS II,
Spring 2004	ARABACI, RAMAZAN	equivalent to MS	PHYSICS	ANKARA UNIV		PHYS2426: UNIVERSITY PHYSICS II
	ARDIS, WILLIAM D	MS	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH1314: COLLEGE ALGEBRA, MATH1342: STATISTICS/LRCM W/SOCI1301.P05, MATH2414: CALCULUS II, SOCI13011: INTRO TO SOCI/LRCM-MATH1342P02
Spring 2004	ASHCRAFT, RICHARD H	PhD	CHEMISTRY	RICE UNIV		CHEM1411: LAB-GEN CHEM I, CHEM1412: LAB-GEN CHEM II
	ATTILI, BASSAM S	PhD	CHEMISTRY	UNIV OF NORTH TEXAS		CHEM1411: GENERAL CHEMISTRY I, CHEM2423: LAB-ORG CHEM I, CHEM2425: LAB-ORG CHEM II

Spring 2004 BAILE Spring 2004 BAKE Spring 2004 BART Spring 2004 BART Spring 2004 BEAS Spring 2004 BECK Spring 2004 BELL/ Spring 2004 BELL/	RTON, JOAN E. RTON, TALA H ASLEY, MAX H CK, JEFFREY D	MS MS MA MS PhD, MA MS (18 gsh in Mathematics)	GEOLOGY MATHEMATICS STATISTICS BIOLOGY MATHEMATICS, PHYSICS ELECTRICAL ENGINEERING	MEMPHIS STATE UNIV BAYLOR UNIV STEPHEN F. AUSTIN STATE UNIV TEXAS WOMAN'S UNIV UNIV OF TEXAS - ARLINGTON		ENVR1401: ENVIRONMENTAL SCIENCE I, ENVR1402: ENVIRONMENTAL SCIENCE II MATH1314: COLLEGE ALGEBRA MATH2412: PRE-CAL FOR MATH & SCIENCE BIOL1406: LAB-GENERAL BIOLOGY I
Spring 2004 BAILE Spring 2004 BAKE Spring 2004 BART Spring 2004 BART Spring 2004 BEAS Spring 2004 BECK Spring 2004 BELL/ Spring 2004 BENT Spring 2004 BERN Spring 2004 BERN Spring 2004 BEST	LEY-HALL, CHELSEY E. KER, DEBORAH A RTON, JOAN E. RTON, TALA H ASLEY, MAX H CK, JEFFREY D	MS MA MS PhD, MA MS (18 gsh in Mathematics)	MATHEMATICS STATISTICS BIOLOGY MATHEMATICS, PHYSICS ELECTRICAL	BAYLOR UNIV STEPHEN F. AUSTIN STATE UNIV TEXAS WOMAN'S UNIV		MATH1314: COLLEGE ALGEBRA MATH2412: PRE-CAL FOR MATH & SCIENCE
Spring 2004 BAKE Spring 2004 BART Spring 2004 BART Spring 2004 BEAS Spring 2004 BECK Spring 2004 BELL/ Spring 2004 BENT Spring 2004 BERN Spring 2004 BERN Spring 2004 BERN	KER, DEBORAH A RTON, JOAN E. RTON, TALA H ASLEY, MAX H CK, JEFFREY D	MA MS PhD, MA MS (18 gsh in Mathematics)	STATISTICS BIOLOGY MATHEMATICS, PHYSICS ELECTRICAL	STEPHEN F. AUSTIN STATE UNIV TEXAS WOMAN'S UNIV		MATH2412: PRE-CAL FOR MATH & SCIENCE
Spring 2004 BART Spring 2004 BART Spring 2004 BEAS Spring 2004 BECK Spring 2004 BELL/ Spring 2004 BERN Spring 2004 BERN Spring 2004 BERN Spring 2004 BERN	RTON, JOAN E. RTON, TALA H ASLEY, MAX H CK, JEFFREY D	MS PhD, MA MS (18 gsh in Mathematics)	BIOLOGY MATHEMATICS, PHYSICS ELECTRICAL	UNIV TEXAS WOMAN'S UNIV		
Spring 2004 BART Spring 2004 BEAS Spring 2004 BECK Spring 2004 BELL/ Spring 2004 BENT Spring 2004 BERN Spring 2004 BERN Spring 2004 BERR	RTON, TALA H ASLEY, MAX H CK, JEFFREY D	PhD, MA MS (18 gsh in Mathematics)	MATHEMATICS, PHYSICS			BIOL1406: LAB-GENERAL BIOLOGY I
Spring 2004 BEAS Spring 2004 BECK Spring 2004 BELL/ Spring 2004 BENT Spring 2004 BERN Spring 2004 BERR Spring 2004 BEST	ASLEY, MAX H CK, JEFFREY D	MS (18 gsh in Mathematics)	ELECTRICAL	UNIV OF TEXAS - ARLINGTON		
Spring 2004 BEAS Spring 2004 BECK Spring 2004 BELL/ Spring 2004 BENT Spring 2004 BERN Spring 2004 BERR Spring 2004 BEST	ASLEY, MAX H CK, JEFFREY D	(18 gsh in Mathematics)				PHYS1401: GENERAL PHYSICS I
Spring 2004 BELL/ Spring 2004 BENT Spring 2004 BERN Spring 2004 BERR Spring 2004 BEST				SOUTHERN METHODIST UNIV		MATH1314: COLLEGE ALGEBRA BIOL1406: LAB-GEN BIOL I,
Spring 2004 BELL/ Spring 2004 BENT Spring 2004 BERN Spring 2004 BERR Spring 2004 BEST						BIOL1408: LAB-INTRO BIOL I,
Spring 2004 BELL/ Spring 2004 BENT Spring 2004 BERN Spring 2004 BERR Spring 2004 BEST		BS	BIOLOGICAL SCIENCE	DALLAS BAPTIST UNIV	Note: TEACHES LABS ONLY	BIOL1411: LAB-GEN BOTANY
Spring 2004 BERN Spring 2004 BERN Spring 2004 BERR Spring 2004 BEST	LAH, PAUL E					GEOL1403: LAB-PHYS GEOL,
Spring 2004 BERN Spring 2004 BERN Spring 2004 BERR Spring 2004 BEST	, -	MS	EARTH SCIENCE	EAST TEXAS STATE UNIV		GEOL1405: EARTH HABITAT
Spring 2004 BERN Spring 2004 BERR Spring 2004 BEST						BIOL1406: LAB-GEN BIOL I,
Spring 2004 BERN Spring 2004 BERR Spring 2004 BEST	NTLEY. MARTHA	MS	MICROBIOLOGY	UNIV OF WYOMING		BIOL1407: LAB-GEN BIOL II
Spring 2004 BEST	RNHARD, KELLEY S.	MAT	MATHEMATICS EDUCATION	UNIV OF TEXAS - DALLAS		MATH1314: COLLEGE ALGEBRA
Spring 2004 BEST						PHED1115: ARCHERY, PHED1117: BEGINNING TENNIS,
		MS	PHYSICAL EDUCATION	EAST TEXAS STATE UNIV		PHED1118: INTERMEDIATE TENNIS
Spring 2004 BICE,	ST, STEVEN E	PhD	GEOLOGY	TEXAS A & M UNIV		GEOL1403: LAB-PHYS GEOL
Spring 2004 BICE,			EDUCATION			BIOL1406: LAB-GEN BIOL I,
	E, PETER J	MA	EDUCATION			BIOL1408: INTRO TO BIOLOGY I
				UNIV OF MISSOURI - COLUMBIA UNIV OF NORTH		BIOL1407: LAB-GEN BIOL II, BIOL1408: INTRO TO BIOLOGY I,
Spring 2004 BLEV	VINS, MARY J	MA, MS	<b>BIOLOGY, NUTRITION</b>	TEXAS		BIOL1409: INTRO TO BIOLOGY II
	· · · · ·					MATH2320: DIFFERENTIAL EQUATIONS,
						MATH2414: CALCULUS II,
Spring 2004 BOCK	CK, EDWARD H	MS	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH2415: CALCULUS III
	-					BIOL2401: LAB-ANAT & PHYS I,
Spring 2004 BOLIN	LIVER, DOUG B	MS	BIOLOGY	TEXAS WOMAN'S UNIV		BIOL2402: LAB-ANAT & PHYS II
Spring 2004 BOYD	YD, JAMES R	PhD	PHYSICS	UNIV OF TEXAS - AUSTIN		PHYS2426: LAB-UNIV PHYS II
						CHEM1405: INTRO TO CHEMISTRY I,
Spring 2004 BRET	ETTE, NICK A	MA, MS	CHEMISTRY, PHYSICS	UNIV OF CALIFORNIA		CHEM1411: GENERAL CHEMISTRY I
· · ·						PHYS1402: LAB-GEN PHYS II,
Spring 2004 BROC	OOKS, BENTLEY M	MS	PHYSICS	TEXAS TECH UNIV		PHYS2425: UNIVERSITY PHYSICS I
Spring 2004 BROL	DUSSARD, SUZANNE H	МА	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH1324: PRE-CALCULUS/BUS & ECON, MATH1376: CALCULUS FOR BUS AND ECON II
	COSCARD, COZARRE TI					MATH0310: INTERMEDIATE ALGEBRA,
						MATH1314: COLLEGE ALGEBRA,
						MATH1325: CALCULUS FOR BUS & ECON I,
						MATH1351: FUND OF MATHEMATICS II,
Spring 2004 BROV		MS	MATHEMATICS	NORTH TEXAS STATE UNIV		MATH2414: CALCULUS II
Oping 2004 BROV			GEOPHYSICAL	COLORADO SCHOOL OF		
Spring 2004 BROV	OWNLEE, KEITH R.	BS	ENGINEERING	MINES	Note: TEACHES LABS ONLY	GEOL1401: LAB-EARTH SCIENCE
oping 2004 Ditor						PHYS1401: LAB-GEN PHYS I,
			CURRICULUM &	TEXAS A & M UNIV -		
Spring 2004 BROY					1	PHYS1402: LAB-GEN PHYS II,

Mathematics and Natural Sciences Term Faculty Members	Highest Degree	Major Field	Degree-granting Institution	Statement of Exceptional Qualifications	Courses Taught (Transfer courses are bold)
Spring 2004 BUETTNER, JILL A.	MS	GENETICS & DEVELOPMENT	UNIV OF TEXAS - SOUTHWESTERN MEDICAL CENTER - DALLAS		BIOL1406: LAB-GENERAL BIOLOGY I BIOL1408: LAB-INTRO TO BIOLOGY
Spring 2004 BURNS, BRODY C	BS	CRIMINAL JUSTICE	SAM HOUSTON STATE UNIV	SOQ: BLACK BELT WADO INTERNATIONAL KARATE FEDERATION; OWNER OF MARTIAL ARTS STUDIO; RELATED CERTIFICATES FROM POLICE ACADEMY; 8 YEARS TEACHING EXPERIENCE.	PHED1126: SELF-DEFENSE, PHED1127: BEGINNING KARATE
		BIOLOGY, HIGHER	TEXAS WOMAN'S UNIV		BIOL1406: GENERAL BIOLOGY I,
Spring 2004 CARDENAS, DEBORAH I	MEd, MSSE	EDUCATION	TEXAS TECH UNIV		BIOL1408: INTRO TO BIOLOGY I
Spring 2004 CHAI, ZHENG	PhD	CHEMISTRY	UNIV OF TEXAS - AUSTIN		CHEM1411: GENERAL CHEMISTRY
Spring 2004 CHALHOUB, MARTHA M	MS	MATHEMATICS	FLORIDA ATLANTIC UNIV		MATH1314: COLLEGE ALGEBRA, MATH1324: PRE-CALCULUS/BUS & ECON
	DO				PHYS1402: LAB-GEN PHYS II,
Spring 2004 CHAVEZ, RAYMOND A	BS PhD	BIOLOGY		Note: TEACHES LABS ONLY	PHYS2426: LAB-UNIV PHYS II
Spring 2004 CICCIA, ROSANNE M	PnD	ANATOMICAL SCIENCE	UNIV AT BUFFALO		BIOL2402: LAB-ANAT & PHYS II
Spring 2004 CLARY, SANDRA M.	MS	CLINICAL EXERCISE PHYSIOLOGY	UNIV OF TEXAS - TYLER		PHED1106: WALKING & FITNESS PHED1338: CONCEPTS OF PHYSICAL FIT/WELL
Spring 2004 CLEVELAND, COLLEEN H.	MS	KINESIOLOGY	TEXAS A & M UNIV		PHED1106: WALKING & FITNESS
	WO				MATH1314: COLLEGE ALGEBRA,
Spring 2004 COLVIN, DAVID A	MS	MATHEMATICS	EAST TEXAS STATE UNIV		MATH1314: COLLEGE ALGEBRA, MATH1325: CALCULUS FOR BUS & ECON I
					BIOL2401: ANAT AND PHYSIOLOGY I,
Spring 2004 CORREA, LAURIE F	MA	BIOLOGICAL SCIENCE	TEXAS A & M UNIV STEPHEN F. AUSTIN STATE		BIOL2402: ANAT AND PHYSIOLOGY II
Spring 2004 CRAWFORD, DEBORAH L	MS	BIOLOGY	UNIV		BIOL2420: LAB-MICROBIOLOGY
Spring 2004 CURRAN JR., ANTHONY A.	MS	BIOLOGY	UNIV OF NORTH TEXAS		BIOL2401: LAB-ANATOMY & PHYSIOLOGY
Spring 2004 DARABADEY, SAEID	MS	MATHEMATICS	EAST TEXAS STATE UNIV		MATH1314: COLLEGE ALGEBRA
·······					MATH1314: COLLEGE ALGEBRA,
Spring 2004 DESKINS, RAYMOND A	MA	MATHEMATICS	ARIZONA STATE UNIV		MATH2415: CALCULUS III
	MS, 46 gsh in		TEXAS A & M UNIV,		
Spring 2004 DICKINSON, RODERICK R	Mathematics	ENGINEERING	UNIV OF NORTH TEXAS		MATH1342: STATISTICS
					MATH1314: COLLEGE ALGEBRA,
					MATH1325: CALCULUS FOR BUS & ECON I,
Spring 2004 DITA, CRISTINA R	MS	MATHEMATICS	UNIV OF NORTH TEXAS		MATH1342: STATISTICS
					BIOL1406: LAB-GENERAL BIOLOGY I
					BIOL1408: LAB-INTRO TO BIOLOGY
Spring 2004 DODSON, MELANIE D.				Note: TEACHES LABS ONLY	ENVR1401: LAB-ENVR SCI I
					ENVR1470: WEST TX NATURAL HISTORY,
Spring 2004 DOLLIVER, PAUL	MA	GEOLOGY	BAYLOR UNIV		GEOL1445: LAB-OCEANGRPHY
					BIOL1406: GENERAL BIOLOGY I,
					BIOL1407: GENERAL BIOLOGY II,
Spring 2004 DONALD-WHITNEY, CATHY A	MS	BIOLOGICAL SCIENCE	TEXAS WOMAN'S UNIV		BIOL1408: INTRO TO BIOLOGY I
					BIOL1407: GENERAL BIOLOGY II,
Spring 2004 DUNKLE, SIDNEY W	PhD	ENTOMOLOGY	UNIV OF FLORIDA		BIOL1409: LAB-INTRO BIOL II
	DO				CHEM1411: LAB-GEN CHEM I
Spring 2004 DURHAM, HELEN H.	BS		SOUTHERN METHODIST UNIV	Note: TEACHES LABS ONLY	CHEM1412: LAB-GEN CHEM II
Spring 2004 DUVVURY, VASUMATHI	PhD	ANTHROPOLOGY	RICE UNIV		ANTH2351: CULTURAL ANTHROPOLOGY

Full-time Faculty Names are listed in BOLD

Term	Mathematics and Natural Sciences Faculty Members	Highest Degree	Major Field	Degree-granting Institution	Statement of Exceptional Qualifications	Courses Taught (Transfer courses are bold)
						MATH0302: PREALGEBRA,
Spring 2004	EITING, JAMES D	MS	MATHEMATICS	NORTHWESTERN UNIV		MATH0310: INTERMEDIATE ALGEBRA, MATH1314: COLLEGE ALGEBRA
Spring 2004	ETTING, JAMES D	NIO				CHEM1411: GENERAL CHEMISTRY I,
Spring 2004	EL-ASHMAWY, AMINA K	MS	CHEMISTRY	TEXAS A & M UNIV		CHEM1412: GENERAL CHEMISTRY II
						PHED1100: BEGINNING WEIGHT TRAINING,
Spring 2004	EVANS, SUSAN F	MA	PHYSICAL EDUCATION	TEXAS WOMEN'S UNIV		PHED2389: CO-OP/REQUIRES CWE APPROVAL
Spring 2004	FANINI, ELAINE F	INTERNATIONAL DEGREE translated and evaluated as equivalent to MD	MEDICINE	FED UNIV RIO DE JANERIO		BIOL2401: ANAT AND PHYSIOLOGY I, BIOL2402: LAB-ANAT & PHYS II
			PHILOSOPHY AND THE SOCIAL SCIENCES, MATHEMATICS	TEACHERS COLLEGE-		
Spring 2004	FARABAUGH, CHRIS	MA, MEd	EDUCATION			MATH1414: COLLEGE ALGEBRA
Spring 2004	FORD, CLYDE G	PhD, MS	MATERIAL SCIENCE, CHEMISTRY	UNIV OF TEXAS - ARLINGTON, UNIVERSITY OF OKLAHOMA		CHEM1405: INTRO TO CHEMISTRY I, ENVR1401: LAB-ENVR SCI I
						GEOL1402: DINOSAURS,
<b>o</b> ·		D-D		CALIFORNIA INSTITUTE OF		GEOL1403: PHYSICAL GEOLOGY,
	FORESTER, ROBERT D FORTENBERRY, TODD D	PhD PhD	GEOPHYSICS MATHEMATICS	TECHNOLOGY SOUTHERN METHODIST UNIV		GEOL1404: HISTORICAL GEOLOGY MATH2414: CALCULUS II
Spring 2004	FREE, LISA C	BS	PHYSICAL THERAPY	UNIV OF TEXAS - SOUTHWESTERN MEDICAL CENTER	SOQ: 2ND DEGREE BLACK BELT; 9 YEARS EXPERIENCE AS INSTRUCTOR WITH THE ACADEMY OF CLASSIC KARATE; INTERNATIONAL COMPETITOR; 5 TIME STATE CHAMPION; AAU NATIONAL CHAMPION; MEMBER OF US NATIONAL CHAMPIONSHIP TEAM.	PHED1126: SELF-DEFENSE, PHED1127: BEGINNING KARATE, PHED1147: BEG AEROBIC KICKBOXING/KARATE
			MATHEMATICS,			MATH0310: INTERMEDIATE ALGEBRA, MATH1314: COLLEGE ALGEBRA,
Spring 2004	GALLOWAY, JAMES G	MA	STATISTICS,	SOUTHERN METHODIST UNIV		MATH1314: COLLEGE ALGEBRA, MATH2413: CALCULUS I
		MA (23 gsh in				BIOL1408: LAB-INTRO BIOL I,
Spring 2004	GARGIULO, BARBARA A	Sciences)	INTERDISCIPLINARY	UNIV OF TEXAS - DALLAS	Note: TEACHES LABS ONLY	ENVR1401: LAB-ENVR SCI I MATH1314: COLLEGE ALGEBRA,
Spring 2004	GELLER, NICHOLAS E	MS	MATHEMATICS	STEPHEN F. AUSTIN STATE UNIV		MATH1324: PRE-CALCULUS/BUS & ECON, MATH2413: CALCULUS I
						MATH1314: COLLEGE ALGEBRA, MATH1316: TRIGONOMETRY,
Spring 2004	GRAVES, ALAN S	PhD	MATHEMATICS	UNIV OF WISCONSIN		MATH1316: TRIGONOMETRY, MATH2412: PRE-CAL FOR MATH & SCIENCE
Spring 2004	GRAYBILL, GREGORY A	MS	BIOCHEMISTRY, PRODUCTION/OPER MGMT	CALIFORNIA STATE UNIV TEXAS A & M		CHEM1405: INTRO TO CHEMISTRY I
						GEOL1401: EARTH SCIENCE,
Spring 2004	GRAYSON, ROBERT C	PhD	GEOLOGY	UNIV OF OKLAHOMA		GEOL1403: PHYSICAL GEOLOGY

	Mathematics and				Statement of	
	Natural Sciences	Highest		Degree-granting	Exceptional	Courses Taught
Term	Faculty Members	Degree	Major Field	Institution	Qualifications	(Transfer courses are bold)
		0			SOQ: CERTIFIED TRACK &	
					FIELD COACH, MASTER	
					FITNESS SPECIALISTAND	
					STRENGTH & CONDITIONING	
		MS, 15 gsh in	HUMAN RELATIONS &		SPECIALIST; 29 YEARS WITH	PHED1100: BEGINNING WEIGHT TRAINING
Spring 2004	GUNN, JOE M.	Kinesiology	MANAGEMENT	ABILENE CHRISTIAN UNIV	DALLAS POLICE DEPARTMENT	PHED1106: WALKING & FITNESS
Spring 2004	GUPTA, TAMMI S	MA	BIOLOGY	UNIV OF NORTH TEXAS		BIOL1406: LAB-GEN BIOL I
Spring 2004	HALLMARK, JAMES C	PhD	MATHEMATICS	UNIV OF TEXAS - ARLINGTON		MATH2318: LINEAR ALGEBRA
		MS, 18 gsh in	ENVIRONMENTAL			
Spring 2004	HANKS, HERSHELL L	Biology	SCIENCE	UNIV OF TEXAS - DALLAS		BIOL2420: MICROBIOLOGY
						BIOL1406: GENERAL BIOLOGY I,
						BIOL2401: ANAT AND PHYSIOLOGY I,
				UNIV OF TEXAS -		BIOL2402: ANAT AND PHYSIOLOGY II,
Spring 2004	HELGESON, JEAN	MA	CELL BIOLOGY	HEALTH SCIENCE CENTER		BIOL2404: HUMAN ANATOMY & PHYS BASIC
			HEALTH, PE &			PHED1104: BEGIN JOGGING & FITNESS,
Spring 2004	HELTON, JOHN D	MS	RECREATION	BAYLOR UNIV		PHED1338: CONCEPTS PHYSICAL FIT/WELL
				CENTRAL MISSOURI STATE		
Spring 2004	HENSARLING, ANNE J	MA	PHYSICAL EDUCATION	UNIV		PHED1136: WATER AEROBICS
						CHEM1411: LAB-GEN CHEM I,
	HICKS, JOHN E	MS	CHEMISTRY	TEXAS TECH UNIV		CHEM1412: GENERAL CHEMISTRY II
	HILTON, GLENN G	MS	GEOLOGY	UNIV OF TEXAS - DALLAS		GEOL1403: PHYSICAL GEOLOGY
Spring 2004	HINES, GREGORY M	MS	PHYSIOLOGY	UNIV OF NORTH TEXAS		BIOL2402: ANAT AND PHYSIOLOGY II
				SOUTHWEST TEXAS STATE		PHED1100: BEGINNING WEIGHT TRAINING,
	HOFF, LORI M	MEd	PHYSICS EDUCATION	UNIV		PHED1338: CONCEPTS PHYSICAL FIT/WELL
	HOWARD, REX H	MS	BIOLOGY	UNIV OF NEW MEXICO		BIOL1409: INTRO TO BIOLOGY II
	HOWERTON, RAY S.	MS	KINESIOLOGY	UNIV OF NORTH TEXAS		PHED1100: BEGINNING WEIGHT TRAINING
Spring 2004	HUDSON, JONATHAN T.	MS	EPIDEMIOLOGY	TEXAS A & M UNIV		BIOL2401: LAB-ANATOMY & PHYSIOLOGY
					SOQ: CERTIFIED AMERICAN	
					RED CROSS INSTRUCTOR	
					WITH 10+ YEARS EXPERIENCE	
		DON			TEACHING SAFETY AND FIRST	
Spring 2004	HUNT, DANA M	BSN	NURSING	UNIV OF TEXAS - AUSTIN	AID	PHED1306: SAFETY & FIRST AID
		INTERNATIONAL				
		DEGREE				
		translated and				
		evaluated as	7001002			
opring 2004	IYYAPPAN, SUBBULAKSHMI	equivalent to MS	ZUULUGI	BHARATHIAR UNIV UNIV OF TEXAS -		ENVR1401: LAB-ENVR SCI I
				SOUTHWESTERN MEDICAL		BIOL1406: LAB-GENERAL BIOLOGY I
Spring 2004	JAWORSKI, JENNIFER C.	MS	BIOLOGICAL CHEMISTRY	CENTER - DALLAS		BIOL1406: LAB-GENERAL BIOLOGY BIOL1408: LAB-INTRO TO BIOLOGY
Spring 2004	JAWORSKI, JENNIFER C.	INTERNATIONAL		CENTER - DALLAS		BIOL 1406. LAB-INTRO TO BIOLOGI
		DEGREE to be				
		translated and				MATH1316: TRIGONOMETRY,
Spring 2004	JENCIRAGIC, JASMINA	evaluated.	MATHEMATICS	UNIV OF SARAJEVO		MATH1316. TRIGONOMETRT, MATH1325: CALCULUS FOR BUS & ECON I
oping 2004						MATH1325. CALCOLOS FOR BOS & LCONT MATH1316: TRIGONOMETRY,
						MATH1342: STATISTICS,
Spring 2004	JOHNSON, CHARLES	PhD	MATHEMATICS	UNIV OF NORTH TEXAS		MATH1414: COLLEGE ALGEBRA
oping 2004	CONTROOM, CHARLES					MATH1314: COLLEGE ALGEBRA,
						MATH1342: STATISTICS,
				STEPHEN F. AUSTIN STATE		MATH1350: FUND OF MATHEMATICS I,
Spring 2004	JULIANO, LISA L	MS	MATHEMATICS	UNIV		MATH1414: COLLEGE ALGEBRA
2004 pring 2004	JULIANU, LIJA L	NIC .		v		

	Mathematics and Natural Sciences	Highest		Degree-granting	Statement of Exceptional	Courses Taught
Term	Faculty Members	Degree	Major Field	Institution	Qualifications	(Transfer courses are bold)
Spring 2004	JURY, C. F	PhD	CHEMISTRY	DUQUESNE UNIV		CHEM2423: ORGANIC CHEMISTRY I, CHEM2425: ORGANIC CHEMISTRY II
	KADJAR, MOHAMMAD H.	INTERNATIONAL DEGREE to be translated and evaluated, 24 gsh in Earth Science	GEOLOGY	UNIV OF PARIS XII, TEXAS A & M UNIV - COMMERCE		GEOL1401: EARTH SCIENCE
<u></u>			HIGHER EDUCATION, MATHEMATICS			MATH0305: BEGINNING ALGEBRA, MATH0310: INTERMEDIATE ALGEBRA,
Spring 2004	KARR, ROSEMARY M	PhD, MA	EDUCATION	UNIV OF NORTH TEXAS		MATH1314: COLLEGE ALGEBRA
Spring 2004	KASHFI, MANSOUR S	PhD	EARTH SCIENCE	UNIV OF TENNESSEE		GEOL1401: EARTH SCIENCE
	KATZ, DAVID	MS	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH1342: STATISTICS
Spring 2004	KAYES-WANDOVER, KATHLEEN M.	PhD	PATHOLOGY	UNIV AT BUFFALO-SUNY		BIOL2401: ANATOMY & PHYSIOLOGY
Spring 2004	KEETON, DENNIS W	MS	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH1314: COLLEGE ALGEBRA
Spring 2004	KELLY, MARK G	MA	BIOLOGY	UNIV OF TEXAS - ARLINGTON		BIOL1406: LAB-GEN BIOL I
Spring 2004	KEMP, LOUIS F	PhD	MATHEMATICS	POLYTECHNIC UNIV GEORGIA INSTITUTE OF		MATH1376: CALCULUS FOR BUS AND ECON II, MATH2305: DISCRETE MATH MATH0305: BEGINNING ALGEBRA,
Spring 2004		MS	STATISTICS	TECHNOLOGY		MATH1414: COLLEGE ALGEBRA
Spring 2004	KENYON, C. L	MO	3141131103	TECHNOLOGI		MATH1414: COLLEGE ALGEBRA MATH1325: CALCULUS FOR BUS & ECON I,
Spring 2004	KHOURY, RAJA N	PhD	MATHEMATICS	UNIV OF HOUSTON		MATH1323. CALCOLOS FOR BOS & ECON I, MATH2419: ACCELERATED CALCULUS II
Opring 2004		PhD (19 gsh in				BIOL2401: ANAT AND PHYSIOLOGY I,
Spring 2004	KING, ANTHONY H	Anatomy)	ANTHROPOLOGY	STATE UNIV OF NEW YORK		BIOL2402: ANAT AND PHYSIOLOGY II
Spring 2004	KIRKPATRICK, BRIDGETTE L	PhD	ANIMAL SCIENCE	UNIV OF ARIZONA		BITC1311: LAB-INTRO TO BIOTECH, BITC1402: BIOTECHNOLOGY LAB METHODS & TCHN, BITC2386: CO-OP/REQUIRES CWE APPROVAL, BITC2401: LAB-MOLEC BIOL TCNQUES
0		MA. BS	CURRICULUM & INSTRUCTION, HEALTH EDUCATION	CONCORDIA COLLEGE, SOUTHERN ILLINOIS UNIV		PHED1112: SOCCER
	KLEIN, SUZANNE T. KROPF-GOMEZ, DIANA M	MA, BS MS	BIOLOGY	UNIV OF TEXAS - ARLINGTON		BIOL1406: LAB-GEN BIOL I
Spring 2004	KROPF-GOMEZ, DIANA M					
Spring 2004	LASKIEWICZ, RICHARD A	MBA, MS (20 gsh in Mathematics)	GENERAL BUSINESS, NUCLEAR ENGINEERING	AMBERTON UNIV NORTH CAROLINA STATE UNIV		MATH1314: COLLEGE ALGEBRA, MATH1316: TRIGONOMETRY
Spring 2004	LEVERETTE, S. CRAIG	MS	PHYSICAL EDUCATION	TEXAS A & M UNIV - COMMERCE		PHED1100: BEGINNING WEIGHT TRAINING, PHED1102: INTERMEDIATE WEIGHT TRAINING, PHED1123: BEGINNING GOLF, PHED1338: CONCEPTS PHYSICAL FIT/WELL
				UNIV CENTRAL STATE		
Spring 2004	LOVELAND, COLLEEN R	MS	NUTRITION	OKLAHOMA		BIOL1322: GEN NUTRITION
Spring 2004	LOWER, KIMBERLY H	MS	NUTRITION	TEXAS WOMAN'S UNIV		BIOL1322: GEN NUTRITION, BIOL1323: NUTRITION AND DIET THERAPY
	MADISON, CHARLENE G	MA, MS	COMPUTER SCIENCE, MATHEMATICS	APPALACHIAN STATE UNIV, UNIV OF TEXAS - DALLAS		MATH1314: COLLEGE ALGEBRA, MATH1316: TRIGONOMETRY, MATH1324: PRE-CALCULUS/BUS & ECON
Spring 2004	MAGEE, LARRY E	MA	MATHEMATICS	MISSISSIPPI COLLEGE		MATH2412: PRE-CAL FOR MATH & SCIENCE

Term	Mathematics and Natural Sciences Faculty Members	Highest Degree	Major Field	Degree-granting Institution	Statement of Exceptional Qualifications	Courses Taught (Transfer courses are bold)
						MATH2373: MATRICES,
				FLORIDA INSTITUTE OF		MATH2413: CALCULUS I, MATH2414: CALCULUS II, VECTORS & LINEAR
Spring 2004	MALEK, SIROUS	PhD	MATHEMATICS	TECHNOLOGY		PROG
spring 2004	MALER, SIROUS	FIID	MATTEMATICS			MATH0305: BEGINNING ALGEBRA,
						MATH0303: DECINICING AEGEBRA, MATH0310: INTERMEDIATE ALGEBRA,
Spring 2004	MASSEY, MARILYN B	MAT	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH1314: COLLEGE ALGEBRA
			ENVIRONMENTAL			
Spring 2004	MAZIDJI, COSTA N	PhD	SCIENCE	UNIV OF FLORIDA		ENVR1401: ENVIRONMENTAL SCIENCE I
						BIOL1406: GENERAL BIOLOGY I,
pring 2004	MCCULLOCH, DAVID L	PhD	BIOLOGICAL SCIENCE	TEXAS A & M UNIV		ENVR1470: WEST TX NATURAL HISTORY
Spring 2004	MENESES, LORENA	INTERNATIONAL DEGREE translated and evaluated as equivalent to BS	MEDICAL TECHNOLOGY	AUTONOMOUS UNIV	SOQ: INTERNATIONAL CERTIFICATION TO TEACH YOGA, WITH APPROXIMATELY EIGHT YEARS OF TRAINING AND EXPERIENCE IN THE DISCIPLINE.	PHED1129: INTRO TO HATHA YOGA, PHED1130: INTERMEDIATE HATHA YOGA
		MA, 18 gsh in		UNIV OF NORTH TEXAS,		
Spring 2004	METTING, PATRICIA J	Mathematics	SECONDARY EDUCATION	TEXAS WOMAN'S UNIV		MATH1314: COLLEGE ALGEBRA
Spring 2004	MOBLEY, THOMAS M	MSEE, 18 gsh in Mathematics/relat ed courses	ELECTRICAL ENGINEERING	SOUTHERN METHODIST UNIV		CETT1403: DC CIRCUITS, ENGR1201: INTRO TO ENGINEERING, ENGR2301: ENGINEERING MECHANICS I, MATH1414: COLLEGE ALGEBRA
						ANTH2302: INTRO TO ARCHAEOLOGY,
		PhD	ANTHROPOLOGY	SOUTHERN METHODIST UNIV		ANTH2351: CULTURAL ANTHROPOLOGY, GEOL2470: LAB-ARCH SCI
pring 2004	MOIR, RANDALL W	PND	ANTHROPOLOGI	SOUTHERN METHODIST UNIV		CHEM1411: LAB-GEN CHEM I,
			ENVIRONMENTAL			CHEM1412: LAB-GEN CHEM II,
Spring 2004	MOLINA, CATHY D	BS	CHEMISTRY	SOUTHERN METHODIST UNIV	Note: TEACHES LABS ONLY	ENVR1402: LAB-ENVR SCI II
pg 200 .			BUSINESS			
			MANAGEMENT/ADMIN,	OKLAHOMA STATE UNIV,		
pring 2004	MOORE, DONALD P	MBA, MS	GEOLOGY	VIRGINIA TECH		GEOL1403: LAB-PHYS GEOL
						PHYS1401: LAB-GEN PHYS I,
	MOULTRIE, CLAUDE T	MS	PHYSICS	UNIV OF ARKANSAS		PHYS2426: UNIVERSITY PHYSICS II
	NELSON, GREGORY J	MS	PHYSICS	UNIV OF ILLINOIS		PHYS2426: LAB-UNIV PHYS II
	NEWHOUSE, H. P	MA	MATHEMATICS	EAST TEXAS STATE UNIV		MATH1314: COLLEGE ALGEBRA
pring 2004	NORRELL, CHARLES J	PhD	PHYSICS	BAYLOR UNIV		PHYS1401: LAB-GEN PHYS I
		MC	CHEMISTRY			CHEM1405: LAB-INTRO CHEM I,
pring 2004	OSTROWSKI, PHILIP J	MS	CHEMISTRY	CANISIUS COLLEGE TEXAS A & M UNIV -		CHEM1411: LAB-GEN CHEM I MATH1324: PRE-CALCULUS/BUS & ECON,
pring 2004	PANAHI, MEHRDAD K	MS	APPLIED MATHEMATICS	COMMERCE		MATH1324: PRE-CALCOLOS/BUS & ECON, MATH2413: CALCULUS I
pillig 2004		INTERNATIONAL				MATTIZATO, CALCULUOT
pring 2004	PANDYA, HANSA P	DEGREE evaluated as equivalent to a MS	ENVIRONMENTAL SCIENCE	UNIV OF NEW SOUTH WALES		ENVR1401: ENVIRONMENTAL SCIENCE I
pring 2004	PAUL, COURTNEY E	ВА	PSYCHOLOGY	UNIV OF TEXAS - DALLAS	SOQ: YOGA TRAINING AND CERTIFICATIONS IN UNITED STATES AND CANADA; COMPLETED A TEACHIN G INTERNSHIP IN YOGA	PHED1129: INTRO TO HATHA YOGA, PHED1130: INTERMEDIATE HATHA YOGA

Term	Mathematics and Natural Sciences Faculty Members	Highest Degree	Major Field	Degree-granting Institution	Statement of Exceptional Qualifications	Courses Taught (Transfer courses are bold)
			•	LOUISIANA STATE UNIV AND A		
Spring 2004	PICKARD, JULIE K	MS	BOTANY	& M COLLEGE		BIOL1406: LAB-GEN BIOL I
		MED, 18 gsh in		UNIV OF NORTH TEXAS,		MATH1324: PRE-CALCULUS/BUS & ECON,
Spring 2004	PLUMB, LESLIE H	Mathematics	SECONDARY EDUCATION			MATH2412: PRE-CAL FOR MATH & SCIENCE
Spring 2004	PORTER, M. BETH	MS	MATHEMATICS	EMORY UNIV		MATH1342: STATISTICS
			MATHEMATICS, ENGINEERING-			MATH1314: COLLEGE ALGEBRA,
Spring 2004	POURJAVAD, MOHAMMAD R	MS, MS	ELECTRICAL	LOUISANA TECH UNIV		MATH1325: CALCULUS FOR BUS & ECON I
		50			SOQ: YOGA CERTIFICATION	
	POWELL, LYNDA G	BS	HOME ECONOMICS	UNIV OF HOUSTON	WITH 15 YEARS OF TRAINING	PHED1129: INTRO TO HATHA YOGA
Spring 2004	PRESLEY, MARK W	PhD	GEOLOGY	WEST VIRGINIA UNIV		
						PHED1100: BEGINNING WEIGHT TRAINING, PHED1106: WALKING & FITNESS, PHED1137: SWIMMING CONDITIONING,
Spring 2004	PUTNAM, KELLY L	MS	PHYSICAL EDUCATION	TEXAS WOMAN'S UNIV		PHED1306: SAFETY & FIRST AID
Spring 2004	QUINN, JAMES C	BS	POLITICAL SCIENCE (GOV'T)	DALLAS BAPTIST COLLEGE	SOQ: PADI CERTIFIED MASTER SCUBA DIVER TRAINER; OVER 20 PADI DIVING INSTRUCTOR CERTIFICATIONS; CERTIFIED CPROX INSTRUCTOR; EXPERIENCE TEACHING AT FOUR INSTITUTIONS AND SEVEN YEARS AT CCCCD.	PHED1251: BEGINNING SCUBA, PHED1252: ADV OPEN WATER SCUBA
Spring 2004	RADO, LISA A	BS	HEALTH PROMOTION	UNIV OF NORTH TEXAS		PHED1106: WALKING & FITNESS
Spring 2004	RAMSARAN, ARLENE R.	INTERNATIONAL DEGREE to be translated and evaluated	CHEMISTRY	CONCORDIA UNIV		CHEM1411: GENERAL CHEMISTRY PHED1100: BEGINNING WEIGHT TRAINING,
						PHED1100: BEGINNING WEIGHT TRAINING, PHED1102: INTERMEDIATE WEIGHT TRAINING,
Spring 2004	RAMSEY, TRACI L	MS	KINESIOLOGY	TEXAS WOMAN'S UNIV		PHED1102: INTERMEDIATE WEIGHT TRAINING, PHED1338: CONCEPTS PHYSICAL FIT/WELL
	REID, BRIAN D	PhD	CHEMISTRY	UNIV OF TEXAS - DALLAS		CHEM1411: LAB-GEN CHEM I
Spring 2004	REID, BRIAN D			OKLAHOMA STATE UNIV,		BIOL1406: GENERAL BIOLOGY I,
Spring 2004	RICH, C. NELSON	PhD, MS	ZOOLOGY, BIOLOGY	NORTHEAST LOUISIANA UNIV		BIOL1411: GENERAL BOTANY
	RICHTER, ROBERT W	MS	GEOLOGY	UNIV OF OKLAHOMA		GEOL1403: LAB-PHYS GEOL
Spring 2004				LOUISANA STATE UNIV		BIOL2401: LAB-ANAT & PHYS I,
Spring 2004	ROUTH, ROBERT E	PhD	CELL BIOLOGY	HEALTH SCIENCE CENTER		BIOL2402: ANAT AND PHYSIOLOGY II
		DC (18 gsh in	-	PARKER COLLEGE OF		
Sprina 2004	RUDEEN, RANDALL L	Biology)	CHIROPRACTIC	CHIROPRACTIC		BIOL1406: LAB-GEN BIOL I
, 3=:51	,	0,7				BIOL1406: LAB-GEN BIOL I,
Spring 2004	RUSSELL, NATALIE D	MS	MICROBIOLOGY	NEW MEXICO STATE UNIV		BITC1311: INTRO TO BIOTECHNOLOGY
	SALLE, BETHAN M	MA	EARTH SCIENCE	UNIV OF NORTHERN COLORADO		GEOL1401: EARTH SCIENCE
Spring 2004	SARKER, TEJENDRA N.	PhD	MATHEMATICS	SOUTHERN ILLINOIS UNIV		MATH1316: TRIGONOMETRY MATH2412: PRE-CAL FOR MATH & SCIENCE
Spring 2004	SAUTER, ALAN D	МА	MATHEMATICS	MANKATO STATE UNIV		MATH0302: PREALGEBRA, MATH0305: BEGINNING ALGEBRA, MATH0310: INTERMEDIATE ALGEBRA, MATH1325: CALCULUS FOR BUS & ECON I

Term	Mathematics and Natural Sciences Faculty Members	Highest Degree	Major Field	Degree-granting Institution	Statement of Exceptional Qualifications	Courses Taught (Transfer courses are bold)
Spring 2004	SCHANTZ, DORIS A	MA	MATHEMATICS	MICHIGAN STATE UNIV		MATH1414: COLLEGE ALGEBRA
						MATH1316: TRIGONOMETRY,
						MATH1324: PRE-CALCULUS/BUS & ECON,
	SCHANTZ, JOHN L	MS MEd	APPLIED MATHEMATICS PHYSICAL EDUCATION	MICHIGAN STATE UNIV		MATH1342: STATISTICS
	SCHUMANN, SHERRY L SEDLACEK, REBECCA	MS	CHEMISTRY	UNIV OF NEW MEXICO		PHED1338: CONCEPTS PHYSICAL FIT/WELL CHEM1412: GENERAL CHEMISTRY II
Spring 2004	SEDLACER, REBECCA	EdD, 18 gsh in Mathematics,		EAST TEXAS STATE UNIV,		
Spring 2004	SHAFFER, JERRY G	37 gsh in Physics		PURDUE UNIV		PHYS1402: GENERAL PHYSICS II
Spring 2004	SHORT, BETH	MS	CELL & MOLECULAR BIOLOGY	UNIV OF TEXAS - DALLAS		BIOL1406: LAB-GEN BIOL I, BIOL2404: LAB-HUMAN ANAT & PHYS
		MS	PHYSICAL EDUCATION	EAST TEXAS STATE UNIV		PHED1111: BASKETBALL, PHED1120: BEGINNING RACQUETBALL, PHED1121: INTERMEDIATE RACQUETBALL, PHED1123: BEGINNING GOLF, PHED1124: INTERMEDIATE GOLF, PHED1125: BOWLING
Spring 2004	SIGONA, JAMES A	MAT, 25 gsh in	PHISICAL EDUCATION	EAST TEXAS STATE UNIV		GEOL1403: PHYSICAL GEOLOGY,
Spring 2004	SIMMONS-BROOKS, PAMELA J	Geology	SCIENCE EDUCATION	UNIV OF TEXAS - DALLAS		GEOL1405: EARTH HABITAT
	SKINNER, THOMAS J	PhD	PHYSICS	BOSTON UNIV		PHYS1415: LAB-PHYS SCI I
	SOHAEE, NASSIM	PhD	MATHEMATICS	UNIV OF TEXAS - ARLINGTON		MATH1342: STATISTICS
Spring 2004	SUBRAMANIAN, SUKANYA V	PhD INTERNATIONAL DEGREE	ANATOMICAL SCIENCE	A. EINSTEIN COLLEGE OF MEDICINE		BIOL1406: LAB-GEN BIOL I
Spring 2004	SUNNI, PANAKKAL I	translated and evaluated as equivalent to MS INTERNATIONAL	ZOOLOGY	UNIV OF KERALA		BIOL1406: LAB-GEN BIOL I, BIOL1408: LAB-INTRO BIOL I
Spring 2004	TEHRANIAN, MOHAMMAD S	DEGREE translated and evaluated as equivalent to MS	PROBABILITY & STATISTICS	UNIV OF SHEFFIELD		MATH1314: COLLEGE ALGEBRA, MATH1342: STATISTICS
Spring 2004	THEIS, NICHOLAS J	translated and evaluated as equivalent to MS	GEOLOGY	QUEENS UNIV UNIV OF MISSOURI -		GEOL1403: PHYSICAL GEOLOGY
	THOMPKINS, ANGELA D. THOMPSON, TOMMY J	MST PhD	MATHEMATICS MATH EDUCATION	COLUMBIA UNIV OF TEXAS - AUSTIN		MATH1324: PRE-CALCULUS/BUS & ECON MATH2413: CALCULUS I
	TOL, ANGELA R.	MS	KINESIOLOGY	UNIV OF TEXAS - PERMIAN BASIN		PHED1338: CONCEPTS OF PHYSICAL FIT/WELL
	TRULSON, MICHAEL E	PhD, 20 gsh in Biology	PSYCHOLOGY	UNIV OF IOWA, UNIV OF TEXAS - DALLAS		BIOL1406: GENERAL BIOLOGY I, BIOL1407: LAB-GEN BIOL II
Spring 2004	TURNBOW, JULIE A	МА	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH0305: BEGINNING ALGEBRA, MATH0310: INTERMEDIATE ALGEBRA, MATH1314: COLLEGE ALGEBRA
	TWICHELL, CAROLE M	MS	CELL BIOLOGY	UNIV OF TEXAS - DALLAS		BIOL1406: LAB-GEN BIOL I, BITC2431: CELL CULTURE TECHNIQUES

	Mathematics and				Statement of	
	Natural Sciences	Highest		Degree-granting	Exceptional	Courses Taught
Term	Faculty Members	Degree	Major Field	Institution	Qualifications	(Transfer courses are bold)
			-	STEPHEN F. AUSTIN STATE		
Spring 2004	VON HOLSTEIN, JAMIE S	MA	STATISTICS	UNIV		MATH1342: STATISTICS
Spring 2004	WEAVER, CARROLL C.	MS	BIOLOGY	ANGELO STATE UNIV		BIOL2420: LAB-MICROBIOLOGY
						MATH0305: BEGINNING ALGEBRA,
						MATH0310: INTERMEDIATE ALGEBRA,
Spring 2004	WEBB, GERALD	MS	MATHEMATICS	PRAIRIE VIEW A&M UNIV		MATH1342: STATISTICS
		DVM, 21 gsh in				BIOL2402: LAB-ANAT & PHYS II,
		Anatomy, Physiology, and				BIOL2404: HUMAN ANATOMY & PHYSIOLOGY BASIC.
Spring 2004	WEIS, MARY T	Microbiology	VETERINARY SCIENCE	TEXAS A & M UNIV		BIOL2420: LAB-MICROBIOLOGY
Spring 2004	WEIS, MART I	wicrobiology	VETERINART SCIENCE	MIDDLE TENNESSEE STATE		
Spring 2004	WHITE, DONNA G	MS	BIOLOGY	UNIV		BIOL2401: ANAT AND PHYSIOLOGY I
opinig 2004		MS, 18 gsh in		LAMAR STATE COLLEGE OF		
Spring 2004	WIGGINS, LINDA K	Mathematics	EDUCATION	TECH		MATH1314: COLLEGE ALGEBRA
						PHED1114: VOLLEYBALL,
						PHED1123: BEGINNING GOLF,
						PHED1146: POPULAR SOCIAL DANCE,
Spring 2004	WILDE, DAN E	MS	PHYSICAL EDUCATION	WESTERN ILLINOIS UNIV		PHED1301: FOUND OF SPORT & PHYSICAL ACTIV
-				UNIV OF HOUSTON -		
Spring 2004	WILSON, JEFFREY D	MS	PHYSICAL SCIENCES	CLEARLAKE		PHYS1411: ELEMENTARY ASTRONOMY
		MS, INTERNATIONAL DEGREE				
		translated and	MANAGEMENT & ADMIN.			
-		evaluated as	SCIENCE,	UNIV OF TEXAS - DALLAS		MATH1314: COLLEGE ALGEBRA,
Spring 2004	WOLDU, MALGORZATA	equivalent to MS	MATHEMATICS	UNIV OF ADAM MICKIEWICZ		MATH1316: TRIGONOMETRY
Spring 2004	YOUNG, DAVID H.	MBA, MA	BUSINESS ADMINISTRATION, NATIONAL SECURITY AND STRATEGIC STUDIES	REGIS UNIV, NAVAL WAR COLLEGE	SOQ: 30 YEARS EXPERIENCE TEACHING SWIMMING AND WATER SURVIVAL-US MARINE CORP; CERTIFIED TRIATHLON COACH AND COMPETITOR; 2003 NATIONAL CHAMPION- 2MILE OPEN WATER SWIM	PHED1137: SWIMMING CONDIT
		INTERNATIONAL DEGREE				
		translated and				
		evaluated as				
Fall 2003	ABUGHAZALEH, AFAF L	equivalent to MS	PHYSICS	KUWAIT UNIV		PHYS2426: LAB-UNIV PHYS II
Fall 2003	ABUSHAABAN, SANA K	MS	MATHEMATICS	UNIV OF TEXAS - ARLINGTON		MATH1316: TRIGONOMETRY
						PHED1100: BEGINNING WEIGHT TRAINING,
						PHED1106: WALKING & FITNESS,
						PHED1140: BEG AEROBIC DANCE,
						PHED1304: PERSONAL HEALTH,
Fall 2003	ADAMS, LINDA J	PhD	HEALTH EDUCATION	TEXAS WOMAN'S UNIV		PHED1338: CONCEPTS PHYSICAL FIT/WELL

Term	Mathematics and Natural Sciences Faculty Members	Highest Degree	Major Field	Degree-granting Institution	Statement of Exceptional Qualifications	Courses Taught (Transfer courses are bold)
						PHED1106: WALKING & FITNESS, PHED1126: SELF-DEFENSE,
						PHED1147: BEG AEROBIC KICKBOXING/KARATE,
Fall 2003	ADAMS, WESLEY M	MS	KINESIOLOGY	UNIV OF NORTH TEXAS		PHED1338: CONCEPTS PHYSICAL FIT/WELL
Fall 2003	AHMED, SHAZIA A	PhD	BIOLOGY	TEXAS WOMAN'S UNIV		BIOL1406: LAB-GEN BIOL I
Fall 2003	AIRHART, TONY D	MEd	HPE EDUCATION	WEST TEXAS STATE UNIV		PHED1100: BEGINNING WEIGHT TRAINING, PHED1102: INTERMEDIATE WEIGHT TRAINING, PHED1112: SOCCER, PHED1338: CONCEPTS PHYSICAL FIT/WELL
		INTERNATIONAL				
		DEGREE to be				
		translated; 100+gsh from		UNIV OF WARSAW - POLAND:		
Fall 2003	ANCZURA, MAREK K	UNT	MATHEMATICS	UNIV OF WARSAW - FOLAND, UNIV OF NORTH TEXAS		MATH2412: PRE-CAL FOR MATH & SCIENCE
1 all 2003		INTERNATIONAL				
		DEGREE				
		translated and				
		evaluated as				
Fall 2003	ANSARI, RASHID H	equivalent to PhD	BIOLOGY	UNIV OF OTTAWA		BIOL2402: LAB-ANAT & PHYS II
						MATH0310: INTERMEDIATE ALGEBRA,
						MATH1376: CALCULUS FOR BUS AND ECON II,
Fall 2003	ANTOHE, VALERIA	PhD	MATHEMATICS	SOUTHERN METHODIST UNIV		MATH2413: CALCULUS I
		INTERNATIONAL				
		DEGREE				
		translated and				
Fall 2003	ARABACI, RAMAZAN	evaluated as equivalent to MS	PHYSICS	ANKARA UNIV		PHYS1402: GENERAL PHYSICS II
Faii 2003	ARADACI, RAIVIAZAN					MATH1314: COLLEGE ALGEBRA,
						MATH1324: PRE-CALCULUS/BUS & ECON,
						MATH2412: PRE-CAL FOR MATH & SCIENCE,
Fall 2003	ARDIS, WILLIAM D	MS	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH2413: CALCULUS I
Fall 2003	ASHCRAFT, RICHARD H	PhD	CHEMISTRY	RICE UNIV		CHEM1411: LAB-GEN CHEM I
						CHEM2423: LAB-ORG CHEM I,
Fall 2003	ATTILI, BASSAM S	PhD	CHEMISTRY	UNIV OF NORTH TEXAS		CHEM2425: LAB-ORG CHEM II
Fall 2003	BABCOCK, DAPHNE H	MS	GEOLOGY	MEMPHIS STATE UNIV		ENVR1401: ENVIRONMENTAL SCIENCE I, ENVR1402: ENVIRONMENTAL SCIENCE II
1°aii 2003	BABCOUR, DAPRINE R			STEPHEN F. AUSTIN STATE		MATH0305: BEGINNING ALGEBRA,
Fall 2003	BAKER, DEBORAH A	MA	STATISTICS	UNIV		MATH2412: LAB-PRE-CAL MATH/SCI
Fall 2003	BARTON, TALA H	PhD, MA	MATHEMATICS, PHYSICS	UNIV OF TEXAS - ARLINGTON		PHYS1401: GENERAL PHYSICS I
		MS				
		(18 gsh in	ELECTRICAL			
Fall 2003	BEASLEY, MAX H	Mathematics)	ENGINEERING	SOUTHERN METHODIST UNIV		MATH1314: COLLEGE ALGEBRA
Eall 2002		BS	BIOLOGICAL SCIENCE	DALLAS BAPTIST UNIV	Note: TEACHES LABS ONLY	BIOL1408: LAB-INTRO TO BIOL I, BIOL1411: LAB-GEN BOTANY
Fall 2003	BECK, JEFFREY D	00	DIOLOGICAL SCIENCE	DALLAS DAF HOT UNIV	NOLE. TEACHES LADS UNLY	GEOL1305: NATURAL DISASTERS.
Fall 2003	BELLAH, PAUL E	MS	EARTH SCIENCE	EAST TEXAS STATE UNIV		GEOL1403: LAB-PHYS GEOL
Fall 2003	BENTLEY, MARTHA	MS	MICROBIOLOGY	UNIV OF WYOMING		BIOL1408: LAB-INTRO TO BIOL I

Term	Mathematics and Natural Sciences Faculty Members	Highest Degree	Major Field	Degree-granting Institution	Statement of Exceptional Qualifications	Courses Taught (Transfer courses are bold)
						PHED1106: WALKING & FITNESS,
						PHED1115: ARCHERY, PHED1117: BEGINNING TENNIS,
Fall 2003	BERRYMAN, MARTIN Q	MS	PHYSICAL EDUCATION	EAST TEXAS STATE UNIV		PHEDITI7: BEGINNING TENNIS, PHED1118: INTERMEDIATE TENNIS
Fall 2003	BEST, STEVEN E	PhD	GEOLOGY	TEXAS A & M UNIV		GEOL1403: PHYSICAL GEOLOGY
Fall 2003	BICE, PETER J	MA	EDUCATION	DRAKE UNIV		BIOL1406: GENERAL BIOLOGY I
				UNIV OF MISSOURI -		
				COLUMBIA, UNIV OF		BIOL1406: GENERAL BIOLOGY I,
Fall 2003	BLEVINS, MARY J	MA, MS	<b>BIOLOGY, NUTRITION</b>	NORTH TEXAS		BIOL1408: INTRO TO BIOLOGY I
						MATH0305: BEGINNING ALGEBRA,
Fall 2003	BOCK, EDWARD H	MS	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH2415: CALCULUS III
Fall 2003	BOLIVER, DOUG B	MS	BIOLOGY	TEXAS WOMAN'S UNIV		BIOL2401: ANAT AND PHYSIOLOGY I
	BOYD, JAMES R	PhD	PHYSICS	UNIV OF TEXAS - AUSTIN		GEOL1447: INTRODUCTION TO METEOROLOGY, PHYS2425: LAB-UNIV PHYS I
Fall 2003	BOTD, JAINES R	FIID	FITISICS			CHEM1405: LAB-INTRO TO CHEM I,
Fall 2003	BRETTE, NICK A	MA. MS	CHEMISTRY, PHYSICS	UNIV OF CALIFORNIA		CHEM1403: LAB-GEN CHEM I
1 011 2000						PHYS1401: LAB-GEN PHYS I,
Fall 2003	BROOKS, BENTLEY M	MS	PHYSICS	TEXAS TECH UNIV		PHYS2425: LAB-UNIV PHYS I
						MATH1314: COLLEGE ALGEBRA,
Fall 2003	BROUSSARD, SUZANNE H	MA	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH1414: COLLEGE ALGEBRA
						PHYS1401: LAB-GEN PHYS I,
			CURRICULUM &	TEXAS A & M UNIV -		PHYS1411: LAB-ELEM ASTRNMY,
Fall 2003	BROYLES, MICHAEL L	EdD	INSTRUCTION	COMMERCE		PHYS2425: UNIVERSITY PHYSICS I
					SOQ: BLACK BELT WADO INTERNATIONAL KARATE FEDERATION; OWNER OF MARTIAL ARTS STUDIO; RELATED CERTIFICATES FROM POLICE ACADEMY; 8 YEARS TEACHING	PHED1126: SELF-DEFENSE,
Fall 2003	BURNS, BRODY C	BS	CRIMINAL JUSTICE	SAM HOUSTON STATE UNIV	EXPERIENCE.	PHED1127: BEGINNING KARATE
			BIOLOGY, HIGHER	TEXAS WOMAN'S UNIV,		BIOL1406: GENERAL BIOLOGY I,
Fall 2003	CARDENAS, DEBORAH I	MEd, MSSE	EDUCATION	TEXAS TECH UNIV		BIOL1408: INTRO TO BIOLOGY I
Fall 2003	CHALHOUB, MARTHA M	MS	MATHEMATICS	FLORIDA ATLANTIC UNIV		MATH1314: COLLEGE ALGEBRA
Foll 2002		BS	BIOLOGY	UNIV OF NORTH TEXAS	Note: TEACHES LABS ONLY	PHYS2425: LAB-UNIV PHYS I, PHYS2426: LAB-UNIV PHYS II
Fall 2003 Fall 2003	CHAVEZ, RAYMOND A COLVIN, DAVID A	MS	MATHEMATICS	EAST TEXAS STATE UNIV	NOLE. TEACHES LADS UNLY	MATH1314: COLLEGE ALGEBRA
1 all 2003						BIOL2401: ANAT AND PHYSIOLOGY I,
Fall 2003	CORREA, LAURIE F	MA	BIOLOGICAL SCIENCE	TEXAS A & M UNIV		BIOL2402: ANAT AND PHYSIOLOGY II
2000				STEPHEN F. AUSTIN STATE		
Fall 2003	CRAWFORD, DEBORAH L	MS	BIOLOGY	UNIV		BIOL2420: LAB-MICROBIOLOGY
						MATH0300: BASIC MATHEMATICS,
						MATH1314: COLLEGE ALGEBRA,
						MATH2318: LINEAR ALGEBRA,
						MATH2320: DIFFERENTIAL EQUATIONS,
Fall 2003	DESKINS, RAYMOND A	MA	MATHEMATICS	ARIZONA STATE UNIV*		MATH2414: CALCULUS II
Eall 2002		MS, 46 gsh in Mathematics	ENGINEERING	TEXAS A & M UNIV,		MATH1324: PRE-CALCULUS/BUS & ECON, MATH1325: CALCULUS FOR BUS & ECON I, MATH1342: STATISTICS
Fall 2003	DICKINSON, RODERICK R	Mathematics	ENGINEERING	UNIV OF NORTH TEXAS		MATH1342: STATISTICS

	Mathematics and				Statement of	
	Natural Sciences	Highest		Degree-granting	Exceptional	Courses Taught
Term	Faculty Members	Degree	Major Field	Institution	Qualifications	(Transfer courses are bold)
						MATH0302: PREALGEBRA.
						MATH0305: BEGINNING ALGEBRA,
Fall 2003	DITA, CRISTINA R	MS	MATHEMATICS	UNIV OF NORTH TEXAS		MATH1314: COLLEGE ALGEBRA
		-				GEOL1305: NATURAL DISASTERS,
Fall 2003	DOLLIVER, PAUL	МА	GEOLOGY	BAYLOR UNIV		GEOL1445: LAB-OCEANGRPHY
1 all 2000	DOLLIVER, I NOL					BIOL1406: GENERAL BIOLOGY I,
Fall 2003	DONALD-WHITNEY, CATHY A	MS	BIOLOGICAL SCIENCE	TEXAS WOMAN'S UNIV		BIOL1408: LAB-INTRO TO BIOL I
		-				BIOL1406: GENERAL BIOLOGY I,
Fall 2003	DUNKLE, SIDNEY W	PhD	ENTOMOLOGY	UNIV OF FLORIDA		BIOL1407: GENERAL BIOLOGY II
Fall 2003	DUVVURY, VASUMATHI	PhD	ANTHROPOLOGY	RICE UNIV		ANTH2351: CULTURAL ANTHROPOLOGY
Fall 2003	EL-ASHMAWY, AMINA K	MS	CHEMISTRY	TEXAS A & M UNIV		CHEM1411: GENERAL CHEMISTRY I
Fall 2003	ELLIOTT, JUDI A	MS	BIOLOGY	TEXAS WOMAN'S UNIV		BIOL2401: ANAT AND PHYSIOLOGY I
Fall 2003	EVANS, SUSAN F	MA	PHYSICAL EDUCATION	TEXAS WOMAN'S UNIV		PHED1100: BEGINNING WEIGHT TRAINING
		INTERNATIONAL DEGREE translated and evaluated as				
Fall 2003	FANINI, ELAINE F	equivalent to MD	MEDICINE	FED UNIV RIO DE JANERIO		BIOL2401: ANAT & PHYSIOLOGY I
Fall 2003	FORD, ANGELA M	MS	BIOLOGY	TEXAS WOMAN'S UNIV		BIOL2402: ANAT AND PHYSIOLOGY II
			MATERIAL SCIENCE,	UNIV OF TEXAS - ARLINGTON.		CHEM1411: LAB-GEN CHEM I,
Fall 2003	FORD, CLYDE G	PhD, MS	CHEMISTRY	UNIVERSITY OF OKLAHOMA		ENVR1401: LAB-ENVR SCI I
		,				GEOL1402: LAB-DINOSAURS,
				CALIFORNIA INSTITUTE OF		GEOL1403: LAB-PHYS GEOL,
Fall 2003	FORESTER, ROBERT D	PhD	GEOPHYSICS	TECH		GEOL1404: LAB-HIST GEOL
Fall 2003	FORTENBERRY, TODD D	PhD	MATHEMATICS	SOUTHERN METHODIST UNIV		MATH2413: CALCULUS I
				SOUTHERN METHODIST UNIV,		MATH1314: COLLEGE ALGEBRA,
			MATHEMATICS,	STEPHEN F. AUSTIN STATE		MATH1316: TRIGONOMETRY,
Fall 2003	GALLOWAY, JAMES G	МА	STATISTICS	UNIV		MATH2413: CALCULUS I
Fall 2003	GARCIA, VINCENT D			COLLIN COUNTY COMMUNITY COLLEGE DISTRICT	SOQ: CERTIFIED KICKBOXING INSTRUCTOR WITH 34 UNDERGRADUATE HOURS; BLACKBELT KARATE; 4 YEARS TEACHING EXPERIENCE	PHED1126: SELF-DEFENSE, PHED1127: BEGINNING KARATE, PHED1147: BEG AEROBIC KICKBOXING/KARATE
		MA				
		(23 gsh in				BIOL1408: LAB-INTRO TO BIOL I,
Fall 2003	GARGIULO, BARBARA A	Sciences)	INTERDISCIPLINARY	UNIV OF TEXAS - DALLAS	Note: TEACHES LABS ONLY	ENVR1401: LAB-ENVR SCI I
						MATH1314: COLLEGE ALGEBRA,
				STEPHEN F. AUSTIN STATE		MATH1316: TRIGONOMETRY,
Fall 2003	GELLER, NICHOLAS E	MS	MATHEMATICS	UNIV		MATH2414: CALCULUS II
Fall 2003	GIBBS, BRYAN G	MS	GEOLOGY	BOWLING GREEN STATE UNIV		GEOL1403: LAB-PHYS GEOL
Fall 2003	GRAVES, ALAN S	PhD	MATHEMATICS	UNIV OF WISCONSIN		MATH1314: COLLEGE ALGEBRA
Fall 2003	GRAYBILL, GREGORY A	MS	BIOCHEMISTRY, PRODUCTION/OPER MGMT	CALIFORNIA STATE UNIV, TEXAS A & M UNIV		CHEM1405: INTRO TO CHEMISTRY I
						GEOL1401: EARTH SCIENCE,
Fall 2003	GRAYSON, ROBERT C	PhD	GEOLOGY	UNIV OF OKLAHOMA		GEOL1403: LAB-PHYS GEOL
Fall 2003	GREENWOOD, SCOTT B	MS	CHEMISTRY	UNIV OF NORTH TEXAS		CHEM1405: LAB-INTRO TO CHEM I
Fall 2003	GUPTA, TAMMI S	MA	BIOLOGY	UNIV OF NORTH TEXAS		BIOL1406: GENERAL BIOLOGY I
		MS, 18 gsh in	ENVIRONMENTAL			
Fall 2003	HANKS, HERSHELL L	Biology	SCIENCE	UNIV OF TEXAS - DALLAS		BIOL2420: LAB-MICROBIOLOGY

	Mathematics and Natural Sciences	Highest		Degree-granting	Statement of Exceptional	
<b>-</b>		Degree	Major Field	Institution	Qualifications	Courses Taught
Term	Faculty Members	Degree	Major Field	Institution	Qualifications	(Transfer courses are bold)
						BIOL2401: ANAT AND PHYSIOLOGY I,
						BIOL2402: ANAT AND PHYSIOLOGY II,
				UNIV OF TEXAS - HEALTH		BIOL2404: HUMAN ANATOMY & PHYSIOLOGY
Fall 2003	HELGESON, JEAN	MA	CELL BIOLOGY	SCIENCE CENTER		BASIC
Fall 2003	HENSARLING, ANNE J	МА	PHYSICAL EDUCATION	CENTRAL MISSOURI STATE UNIV		PHED1136: WATER AEROBICS
						CHEM1405: LAB-INTRO TO CHEM I,
Fall 2003	HICKS, JOHN E	MS	CHEMISTRY	TEXAS TECH UNIV		CHEM1411: GENERAL CHEMISTRY I
Fall 2003	HILL, ROSLYN M	MA	MICROBIOLOGY	UNIV OF CALIFORNIA - DAVIS		BIOL2420: LAB-MICROBIOLOGY
Fall 2003	HILTON, GLENN G	MS	GEOLOGY	UNIV OF TEXAS - DALLAS		GEOL1403: LAB-PHYS GEOL
Fall 2003	HINES, GREGORY M	MS	PHYSIOLOGY	UNIV OF NORTH TEXAS		BIOL2401: ANAT AND PHYSIOLOGY I
				SOUTHWEST TEXAS STATE		PHED1106: WALKING & FITNESS,
Fall 2003	HOFF, LORI M	MEd	PHYSICS EDUCATION	UNIV		PHED1338: CONCEPTS PHYSICAL FIT/WELL
						BIOL1406: LAB-GEN BIOL I,
Fall 2003	HOWARD, REX H	MS	BIOLOGY	UNIV OF NEW MEXICO		BIOL1408: INTRO TO BIOLOGY I
					SOQ: CERTIFIED AMERICAN RED CROSS INSTRUCTOR WITH 10+ YEARS EXPERIENCE	
					TEACHING SAFETY AND FIRST	
Fall 2003	HUNT, DANA M	BSN	NURSING	UNIV OF TEXAS - AUSTIN	AID	PHED1306: SAFETY & FIRST AID
		INTERNATIONAL DEGREE to be translated and	L			MATH1325: CALCULUS FOR BUS & ECON I,
Fall 2003	JENCIRAGIC, JASMINA	evaluated.	MATHEMATICS	UNIV OF SARAJEVO		MATH1376: CALCULUS FOR BUS AND ECON II
1 all 2003	JENCIKAGIC, JASIMINA	evaluated.				MATH0305: BEGINNING ALGEBRA.
						MATH1316: TRIGONOMETRY,
Fall 2003	JOHNSON, CHARLES	PhD	MATHEMATICS	UNIV OF NORTH TEXAS		MATH1342: STATISTICS
1 411 2000						MATH0305: BEGINNING ALGEBRA.
						MATH0310: INTERMEDIATE ALGEBRA,
						MATH1314: COLLEGE ALGEBRA,
				STEPHEN F. AUSTIN STATE		MATH1342: STATISTICS,
Fall 2003	JULIANO, LISA L	MS	MATHEMATICS	UNIV		MATH1350: FUND OF MATHEMATICS I
						CHEM2423: ORGANIC CHEMISTRY I,
Fall 2003	JURY, C. FREDERICK	PhD	CHEMISTRY	DUQUESNE UNIV		CHEM2425: ORGANIC CHEMISTRY II
Fall 2003	KASHFI, MANSOUR S	PhD	EARTH SCIENCE	UNIV OF TENNESSEE		GEOL1401: LAB-EARTH SCI
Fall 2003	KATZ, DAVID	MS	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH1342: STATISTICS
Fall 2003	KEETON, DENNIS W	MS	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH1314: COLLEGE ALGEBRA
Fall 2003	KELLY, MARK G	MA	BIOLOGY	UNIV OF TEXAS - ARLINGTON		BIOL1406: LAB-GEN BIOL I
						MATH1314: COLLEGE ALGEBRA,
Fall 2003	KEMP, LOUIS F	PhD	MATHEMATICS	POLYTECHNIC UNIV		MATH1316: TRIGONOMETRY
						MATH0310: INTERMEDIATE ALGEBRA,
Fall 2003	KENYON, C. L	MS	STATISTICS	GEORGIA INSTITUTE OF TECH		MATH1314: COLLEGE ALGEBRA
						MATH1325: CALCULUS FOR BUS & ECON I,
Fall 2003	KHOURY, RAJA N	PhD	MATHEMATICS	UNIV OF HOUSTON		MATH2417: ACCELERATED CALCULUS I
		PhD (19 gsh in				BIOL2401: ANAT AND PHYSIOLOGY I,
Fall 2003	KING, ANTHONY H	Anatomy)	ANTHROPOLOGY	STATE UNIV OF NEW YORK		BIOL2402: ANAT AND PHYSIOLOGY II

	Mathematics and Natural Sciences	Highest	<u></u>	Degree-granting	Statement of Exceptional	Courses Taught
Term	Faculty Members	Degree	Major Field	Institution	Qualifications	(Transfer courses are bold)
						BIOL1406: LAB-GEN BIOL I,
						BITC1401: BIOTECHNOLOGY LABORATORY
						INSTRU, BITC1402: BIOTECHNOLOGY LAB METHODS & TCHN,
						BITC2386: CO-OP/REQUIRES CWE APPROVAL.
Fall 2003	KIRKPATRICK, BRIDGETTE L	PhD	ANIMAL SCIENCE	UNIV OF ARIZONA		BITC2387: CO-OP/REQUIRES CWE APPROVAL
1 all 2000				UNIV OF CALIFORNIA - SANTA		
Fall 2003	KNOX-SEITH, JOHN F	PhD	PHYSICS	BARBARA		PHYS1402: LAB-GEN PHYS II
Fall 2003	KROPF-GOMEZ, DIANA M	MS	BIOLOGY	UNIV OF TEXAS - ARLINGTON		BIOL1406: LAB-GEN BIOL I
Fall 2003	LANGOHR, MICHAEL F	MS	CHEMISTRY	TEXAS A & M UNIV		CHEM1411: LAB-GEN CHEM I
		MBA, MS (20 gsh		AMBERTON UNIV,		MATH1314: COLLEGE ALGEBRA,
Fall 2003	LASKIEWICZ, RICHARD A	in Mathematics)	NUCLEAR ENGINEERING	NORTH CAROLINA STATE UNIV		MATH1414: COLLEGE ALGEBRA
						PHED1100: BEGINNING WEIGHT TRAINING,
						PHED1102: INTERMEDIATE WEIGHT TRAINING,
				TEXAS A & M UNIV -		PHED1123: BEGINNING GOLF,
Fall 2003	LEVERETTE, S. CRAIG	MS	PHYSICAL EDUCATION	COMMERCE		PHED1338: CONCEPTS PHYSICAL FIT/WELL
1 all 2000						BIOL1322: GEN NUTRITION,
Fall 2003	LOWER, KIMBERLY H	MS	NUTRITION	TEXAS WOMAN'S UNIV		BIOL1323: NUTRITION AND DIET THERAPY
			COMPUTER SCIENCE,	APPALACHIAN STATE UNIV,		MATH1314: COLLEGE ALGEBRA,
Fall 2003	MADISON, CHARLENE G	MA, MS	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH1325: CALCULUS FOR BUS & ECON I
Fall 2003	MAGEE, LARRY E	MA	MATHEMATICS	MISSISSIPPI COLLEGE		MATH2412: PRE-CAL FOR MATH & SCIENCE
						MATH1314: COLLEGE ALGEBRA,
						MATH2373: MATRICES, VECTORS & LINEAR
						PROG, MATH2413: CALCULUS I,
	MALEK, SIROUS	PhD	MATHEMATICS	FLORIDA INSTITUTE OF TECHNOLOGY		MATH2413: CALCULUS I, MATH2414: CALCULUS II
Fall 2003	WALER, SIROUS		MATTIEMATICS	UNIV OF TEXAS -		
			BIOMEDICAL	SOUTHWESTERN MEDICAL		
Fall 2003	MARTINEZ, DANIEL A	МА	COMMUNICATION	CENTER		BIOL2401: LAB-ANAT & PHYS I
1 411 2000						MATH0305: BEGINNING ALGEBRA,
						MATH0310: INTERMEDIATE ALGEBRA,
Fall 2003	MASSEY, MARILYN B	MAT	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH1314: COLLEGE ALGEBRA
Fall 2003	MAY, SAMUEL J	PhD	GEOLOGY	UNIV OF NEW MEXICO		GEOL1447: LAB-INTRO TO METEORLGY
			ENVIRONMENTAL			
Fall 2003	MAZIDJI, COSTA N	PhD	SCIENCE	UNIV OF FLORIDA		ENVR1401: ENVIRONMENTAL SCIENCE I
<b>F H 0000</b>		MS	HEALTH, PE &	BAYLOR UNIV		
Fall 2003	MCCLELLAN, JAMES D	PhD	RECREATION BIOLOGICAL SCIENCE	TEXAS A & M UNIV		PHED1120: BEGINNING RACQUETBALL BIOL1406: GENERAL BIOLOGY I
Fall 2003	MCCULLOCH, DAVID L		BIOLOGICAL SCIENCE			DICLINUO. GENERAL DICLOGTI
						CETT1409: DC-AC CIRCUITS,
						ENGR1201: INTRO TO ENG-LRCM
						W/MATH1414.P02,
						ENGR2305: CIRCUITS I FOR ELECT ENGINEER,
			ELECTRICAL			MATH1414: COLLEGE ALGEBRA/LRCM WITH
Fall 2003	MEEKS, ROBERT D	PhD	ENGINEERING	TEXAS A & M UNIV		ENGR

Term	Mathematics and Natural Sciences Faculty Members	Highest Degree	Major Field	Degree-granting Institution	Statement of Exceptional Qualifications	Courses Taught (Transfer courses are bold)
		INTERNATIONAL DEGREE			SOQ: INTERNATIONAL CERTIFICATION TO TEACH YOGA, WITH APPROXIMATELY	
Fall 2003	MENESES, LORENA	translated and evaluated as equivalent to BS	MEDICAL TECHNOLOGY	AUTONOMOUS UNIV	EIGHT YEARS OF TRAINING AND EXPERIENCE IN THE DISCIPLINE.	PHED1129: INTRO TO HATHA YOGA, PHED1130: INTERMEDIATE HATHA YOGA
		MA, 18 gsh in		UNIV OF NORTH TEXAS,		
Fall 2003	METTING, PATRICIA J	Mathematics	SECONDARY EDUCATION ELECTRICAL	TEXAS WOMAN'S UNIV		MATH1314: COLLEGE ALGEBRA MATH1314: COLLEGE ALGEBRA,
Fall 2003	MOAYER, ELAHEH	MSEE	ENGINEERING	SOUTHERN METHODIST UNIV		MATHIS14: COLLEGE ALGEBRA, MATH2412: LAB-PRE-CAL MATH/SCI EECT1448: DIGITAL SIGNAL PROCESSING (DSP),
Fall 2003	MOBLEY, THOMAS M	MSEE, 18 gsh in Mathematics/relat ed courses	ELECTRICAL ENGINEERING	SOUTHERN METHODIST UNIV		ENGR1201: INTRO TO ENG-LRCM W/MATH1414.P02, ENGR2301: ENGINEERING MECHANICS I, MATH1314: COLLEGE ALGEBRA, MATH1414: COLLEGE ALGEBRA/LRCM WITH ENGR
Fall 2003	MOIR, RANDALL W	PhD	ANTHROPOLOGY	SOUTHERN METHODIST UNIV		ANTH2301: PHYSICAL ANTHROPOLOGY, ANTH2351: CULTURAL ANTHROPOLOGY
Fall 2003	MOLINA, CATHY D	BS	ENVIRONMENTAL CHEMISTRY	SOUTHERN METHODIST UNIV	Note: TEACHES LABS ONLY	CHEM1411: LAB-GEN CHEM I, ENVR1402: LAB-ENVR SCI II
Fall 2003	MOORE, DONALD P	MBA, MS	BUSINESS MANAGEMENT/ADMIN, GEOLOGY	OKLAHOMA STATE UNIV, VIRGINIA TECH		GEOL1403: LAB-PHYS GEOL
Fall 2003 Fall 2003	MOULTRIE, CLAUDE T NELSON, GREGORY J	MS MS	PHYSICS PHYSICS	UNIV OF ARKANSAS UNIV OF ILLINOIS		PHYS2426: UNIVERSITY PHYSICS II PHYS2425: UNIVERSITY PHYSICS I
1 all 2000						MATH1314: COLLEGE ALGEBRA,
Fall 2003	NEWHOUSE, H. P	MA	MATHEMATICS	EAST TEXAS STATE UNIV		MATH1332: CONTEMPORARY MATHEMATICS
		DL D	DUN(DIOD			PHYS1401: GENERAL PHYSICS I,
Fall 2003 Fall 2003	NORRELL, CHARLES J OKELU, BASIL C	PhD MS	PHYSICS BIOLOGY	BAYLOR UNIV UNIV OF TEXAS - ARLINGTON		PHYS2425: UNIVERSITY PHYSICS I BIOL2420: MICROBIOLOGY
1 all 2003	OREEO, BASIL C	MSEE (18 gsh in				
Fall 2003	OMAS, JEREMY D	Mathematics)	ENGINEERING	UNIV OF TEXAS - ARLINGTON		MATH1414: COLLEGE ALGEBRA
Fall 2003	OSTROWSKI, PHILIP J	MS	CHEMISTRY	CANISIUS COLLEGE		CHEM1412: LAB-GEN CHEM II
Fall 2003	PANAHI, MEHRDAD K	MS	APPLIED MATHEMATICS	TEXAS A & M UNIV - COMMERCE		MATH2413: CALCULUS I
Fall 2003	PANDYA, HANSA P	INTERNATIONAL DEGREE evaluated as equivalent to MS	ENVIRONMENTAL SCIENCE	UNIV OF NEW SOUTH WALES		ENVR1401: ENVIRONMENTAL SCIENCE I
Fall 2003	PARMELEE, HOLLY S	MEd	HEALTH EDUCATION	VANDERBILT UNIV		PHED1106: WALKING & FITNESS, PHED1338: CONCEPTS PHYSICAL FIT/WELL
		BA	PSYCHOLOGY	UNIV OF TEXAS - DALLAS	SOQ: YOGA TRAINING AND CERTIFICATIONS IN UNITED STATES AND CANADA; COMPLETED A TEACHIN G INTERNSHIP IN YOGA	PHED1129: INTRO TO HATHA YOGA
Fall 2003		MS	BOTANY	LOUISIANA STATE UNIV AND A & M COLLEGE		
Fall 2003	PICKARD, JULIE K	MED, 18 gsh in	DUTANT	UNIV OF NORTH TEXAS,		BIOL1406: LAB-GEN BIOL I
Fall 2003	PLUMB, LESLIE H	Mathematics	SECONDARY EDUCATION			MATH1314: COLLEGE ALGEBRA

Term	Mathematics and Natural Sciences Faculty Members	Highest Degree	Major Field	Degree-granting Institution	Statement of Exceptional Qualifications	Courses Taught (Transfer courses are bold)
			MATHEMATICS, ENGINEERING-			MATH0305: BEGINNING ALGEBRA, MATH1314: COLLEGE ALGEBRA, MATH1324: PRE-CALCULUS/BUS & ECON,
Fall 2003	POURJAVAD, MOHAMMAD R	MS, MS	ELECTRICAL	LOUISIANA TECH UNIV		MATH1342: STATISTICS
E-11.0000		BS	HOME ECONOMICS	UNIV OF HOUSTON	SOQ: YOGA CERTIFICATION WITH 15 YEARS OF TRAINING	PHED1129: INTRO TO HATHA YOGA
Fall 2003 Fall 2003	POWELL, LYNDA G PRESLEY, MARK W	PhD	GEOLOGY	WEST VIRGINIA UNIV	WITH 15 FEARS OF TRAINING	GEOL1401: LAB-EARTH SCI
Fall 2003	PUTNAM, KELLY L	MS	PHYSICAL EDUCATION	TEXAS WOMAN'S UNIV		PHED1100: BEGINNING WEIGHT TRAINING, PHED1131: BEGINNING SWIMMING, PHED1137: SWIMMING CONDITIONING, PHED1306: SAFETY & FIRST AID, PHED1338: CONCEPTS PHYSICAL FIT/WELL
Fall 2003	QUINN. JAMES C	BS	POLITICAL SCIENCE (GOV'T)	DALLAS BAPTIST COLLEGE	SOQ: PADI CERTIFIED MASTER SCUBA DIVER TRAINER; OVER 20 PADI DIVING INSTRUCTOR CERTIFICATIONS; CERTIFIED CPROX INSTRUCTOR; EXPERIENCE TEACHING AT FOUR INSTITUTIONS AND SEVEN YEARS AT CCCCD.	PHED1251: LAB - BEGINNING SCUBA
Fall 2003	RADO, LISA A	BS	HEALTH PROMOTION	UNIV OF NORTH TEXAS	SEVEN TEARS AT CCCCD.	PHED1231. LAB - BEGINNING SCOBA
Fall 2003	RAMSEY, TRACI L	MS	KINESIOLOGY	TEXAS WOMAN'S UNIV		PHED1100: BEGINNING WEIGHT TRAINING, PHED1102: INTERMEDIATE WEIGHT TRAINING, PHED1338: PHYS.FIT/WELL-LRCM W/PSYC2301S13
Fall 2003	REDDY, LAKSHMI T	MS	APPLIED MATHEMATICS	MICHIGAN STATE UNIV		MATH1314: COLLEGE ALGEBRA
Fall 2003	REID, BRIAN D	PhD	CHEMISTRY	UNIV OF TEXAS - DALLAS		CHEM1411: GENERAL CHEMISTRY I
Fall 2003	RICH, C. NELSON	PhD, MS	ZOOLOGY, BIOLOGY	OKLAHOMA STATE UNIV, NORTHEAST LOUISIANA UNIV		BIOL1406: GENERAL BIOLOGY I, BIOL1411: GENERAL BOTANY
Fall 2003	RICHEY, DALE M	MS	PHYSICS	BRIGHAM YOUNG UNIV		MATH0302: PREALGEBRA, MATH0310: INTERMEDIATE ALGEBRA, PHYS2425: LAB-UNIV PHYS I
Fall 2003	RICHTER, ROBERT W	MS	GEOLOGY	UNIV OF OKLAHOMA		GEOL1403: PHYSICAL GEOLOGY
Fall 2003	ROUTH, ROBERT E	PhD DC (18 gsh in	CELL BIOLOGY	LOUISIANA STATE UNIV - HEALTH SCIENCE CENTER PARKER COLLEGE OF		BIOL2402: LAB-ANAT & PHYS II
Fall 2003	RUDEEN, RANDALL L	Biology)	CHIROPRACTIC	CHIROPRACTIC		BIOL1406: LAB-GEN BIOL I
Fall 2003	RUSSELL, NATALIE D	MS	MICROBIOLOGY	NEW MEXICO STATE UNIV		BIOL1406: LAB-GEN BIOL I
Fall 2003	SALLE, BETHAN M	MA	EARTH SCIENCE	UNIV OF NORTHERN COLORADO		GEOL1401: EARTH SCIENCE
Fall 2003	SAUTER, ALAN D	MA	MATHEMATICS	MANKATO STATE UNIV		MATH0302: PREALGEBRA, MATH0310: INTERMEDIATE ALGEBRA, MATH1324: PRE-CALCULUS/BUS & ECON MATH1314: COLLEGE ALGEBRA,
Fall 2003	SCHANTZ, DORIS A	MA	MATHEMATICS	MICHIGAN STATE UNIV		MATH1316: TRIGONOMETRY
Fall 2003	SCHANTZ, JOHN L	MS	APPLIED MATHEMATICS	MICHIGAN STATE UNIV		MATH1324: PRE-CALCULUS/BUS & ECON
Fall 2003	SCHUMANN, SHERRY L	MEd	PHYSICAL EDUCATION	FLORIDA STATE UNIV		PHED1338: CONCEPTS PHYSICAL FIT/WELL, PSYC2301: GEN PSYC-LRCM W/PHED1338.S04

	Mathematics and Natural Sciences	Highest		Degree-granting	Statement of Exceptional	Courses Taught
Term	Faculty Members	Degree	Major Field	Institution	Qualifications	(Transfer courses are bold)
				UNIV OF TEXAS - SAN		
Fall 2003	SCOTT, BRYAN A	MS	BIOLOGY	ANTONIO		BIOL1406: LAB-GEN BIOL I
Fall 2003	SEDLACEK, REBECCA	MS	CHEMISTRY	UNIV OF NEW MEXICO		CHEM1412: LAB-GEN CHEM II
			MOLECULAR AND CELL			BIOL1406: LAB-GEN BIOL I,
Fall 2003	SERRA, MARIA M	MS	BIOLOGY	UNIV OF TEXAS - DALLAS		SRGT1301: MEDICAL TERMINOLOGY
Fall 2003	SHAFFER, JERRY G	EdD, 18 gsh in Mathematics, 37 gsh in Physics	EDUCATION CELL & MOLECULAR	EAST TEXAS STATE UNIV, PURDUE UNIV		MATH2413: CALCULUS I, PHYS1401: GENERAL PHYSICS I
Fall 2003	SHORT, BETH	MS	BIOLOGY	UNIV OF TEXAS - DALLAS		BIOL1406: LAB-GEN BIOL I
Fall 2003	SIGONA, JAMES A	MS	PHYSICAL EDUCATION	EAST TEXAS STATE UNIV		PHED1100: BEGINNING WEIGHT TRAINING, PHED1111: BASKETBALL, PHED1120: BEGINNING RACQUETBALL, PHED1123: BEGINNING GOLF, PHED1125: BOWLING
		MAT,				
Fall 2003	SIMMONS-BROOKS, PAMELA J		SCIENCE EDUCATION	UNIV OF TEXAS - DALLAS		GEOL1403: PHYSICAL GEOLOGY
Fall 2003	SKINNER, THOMAS J	PhD	PHYSICS	BOSTON UNIV*		PHYS1415: LAB-PHYS SCI I
Fall 2003	SUBRAMANIAN, SUKANYA V	PhD	ANATOMICAL SCIENCE	A. EINSTEIN COLLEGE OF MEDICINE		BIOL1406: LAB-GEN BIOL I
Fall 2003	SUNNI, PANAKKAL I	INTERNATIONAL DEGREE translated and evaluated as equivalent to MS	ZOOLOGY	UNIV OF KERALA		BIOL1406: LAB-GEN BIOL I
Fall 2003	TEHRANIAN, MOHAMMAD S	INTERNATIONAL DEGREE translated and evaluated as equivalent to MS	PROBABILITY & STATISTICS	UNIV OF SHEFFIELD		MATH1314: COLLEGE ALGEBRA, MATH1342: STATISTICS
Fall 2003	THEIS, NICHOLAS J	INTERNATIONAL DEGREE translated and evaluated as equivalent to PhD	GEOLOGY	QUEENS UNIV		GEOL1403: LAB-PHYS GEOL
Fall 2003	THOMPSON, TOMMY J	PhD	MATH EDUCATION	UNIV OF TEXAS - AUSTIN		MATH2414: CALCULUS II
Fall 2003	TURNBOW, JULIE A	МА	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH0305: BEGINNING ALGEBRA, MATH0310: INTERMEDIATE ALGEBRA, MATH1314: COLLEGE ALGEBRA
Fall 2003	TWICHELL, CAROLE M	MS	CELL BIOLOGY	UNIV OF TEXAS - DALLAS STEPHEN F. AUSTIN STATE		BITC1311: LAB-INTRO TO BIOTECH, BITC2431: CELL CULTURE TECHNIQUES
Fall 2003	VON HOLSTEIN, JAMIE S	МА	STATISTICS	UNIV		MATH1342: STATISTICS
Fall 2003	WARD, JAMES R	MAT	SCIENCE EDUCATION	UNIV OF TEXAS - DALLAS		BIOL1406: LAB-GEN BIOL I
		MS	MATHEMATICS	PRAIRIE VIEW A&M UNIV		MATH0305: BEGINNING ALGEBRA, MATH0310: INTERMEDIATE ALGEBRA,
Fall 2003	WEBB, GERALD	NIO		FINAIRIE VIEW AQIVI UNIV		MATH2412: PRE-CAL FOR MATH & SCIENCE

	Mathematics and Natural Sciences	Highoot		Degree granting	Statement of Exceptional	
Term	Faculty Members	Highest Degree	Major Field	Degree-granting Institution	Qualifications	Courses Taught (Transfer courses are bold)
		DVM, 21 gsh in Anatomy, Physiology, and				BIOL2402: ANAT AND PHYSIOLOGY II, BIOL2404: HUMAN ANATOMY & PHYSIOLOGY
Fall 2003	WEIS, MARY T	Microbiology	VETERINARY SCIENCE	TEXAS A & M UNIV MIDDLE TENNESSEE STATE		BASIC BIOL2401: LAB-ANAT & PHYS I,
Fall 2003	WHITE, DONNA G	MS	BIOLOGY	UNIV		BIOL2402: ANAT AND PHYSIOLOGY II
Fall 2003	WIGGINS, LINDA K	MS, 18 gsh in Mathematics	EDUCATION	LAMAR STATE COLLEGE OF TECH		MATH1314: COLLEGE ALGEBRA, MATH1414: COLLEGE ALGEBRA
Fall 2003	WILDE, DAN E	MS	PHYSICAL EDUCATION	WESTERN ILLINOIS UNIV		PHED1114: VOLLEYBALL, PHED1123: BEGINNING GOLF, PHED1146: POPULAR SOCIAL DANCE, PHED1301: FOUND OF SPORT & PHYSICAL ACTIV
	WILSON, JEFFREY D	MS	PHYSICAL SCIENCES	UNIV OF HOUSTON - CLEARLAKE		PHYS1411: ELEMENTARY ASTRONOMY
Fall 2003 Fall 2003	WOLDU, MALGORZATA	MS, INTERNATIONAL DEGREE translated and evaluated as equivalent to MS	MANAGEMENT/ADMIN SCI, MATHEMATICS			MATH0310: INTERMEDIATE ALGEBRA, MATH1314: COLLEGE ALGEBRA, MATH1342: STATISTICS
		INTERNATIONAL DEGREE translated and				
Sprina 2003	ABUGHAZALEH, AFAF L	evaluated as equivalent to MS	PHYSICS	KUWAIT UNIV		PHYS2426: UNIVERSITY PHYSICS II
1 0	ABUSHAABAN, SANA K	MS	MATHEMATICS	UNIV OF TEXAS - ARLINGTON		MATH1314: COLLEGE ALGEBRA
						PHED1100: BEG WEIGHT TRAINING PHED1140: BEG AEROBIC DANCE PHED1305: COMMUNITY HEALTH,
	ADAMS, LINDA J	PhD	HEALTH EDUCATION	TEXAS WOMAN'S UNIV		PHED1338: CONCEPTS PHYSICAL FIT/WELL
Spring 2003	ADAMS, WESLEY M	MS	KINESIOLOGY	UNIV OF NORTH TEXAS		PHED1126: SELF-DEFENSE
		MEd	HPE EDUCATION	WEST TEXAS STATE UNIV		PHED1100: BEGINNING WEIGHT TRAINING, PHED1102: INTERMEDIATE WEIGHT TRAINING, PHED1120: BEGINNING RACQUETBALL, PHED1338: CONCEPTS PHYSICAL FIT/WELL
Spring 2003	AIRHART, TONY D	MEG	TIFE EDUCATION			PHED1338: CONCEPTS PHTSICAL PHTWELL PHED1100: BEG WEIGHT TRAINING
Spring 2003	ALDRICH, KENNETH B	MEd INTERNATIONAL	EDUCATIONAL ADMIN	TEXAS CHRISTIAN UNIV		PHED1123: BEGINNING GOLF
Spring 2003	ANCZURA, MAREK K	DEGREE to be translated; 100+gsh from UNT	MATHEMATICS	UNIV OF WARSAW - POLAND; UNIV OF NORTH TEXAS		MATH1314: COLLEGE ALGEBRA, MATH1316: TRIGONOMETRY
		INTERNATIONAL DEGREE translated and evaluated as				
	ARABACI, RAMAZAN	equivalent to MS	DU NAMA A	ANKARA UNIV		PHYS1402: GENERAL PHYSICS II

	Mathematics and Natural Sciences	Highest		Degree-granting	Statement of Exceptional	Courses Taught
Term	Faculty Members	Degree	Major Field	Institution	Qualifications	(Transfer courses are bold)
		209.00				MATH1314: COLLEGE ALGEBRA,
						MATH1324: PRE-CALCULUS/BUS & ECON,
Sprina 2003 AR	DIS, WILLIAM D	MS	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH2414: CALCULUS II
	HCRAFT, RICHARD H	PhD	CHEMISTRY	RICE UNIV		CHEM1412: LAB-GEN CHEM II
Spring 2003 AT	TILI, BASSAM S	PhD	CHEMISTRY	UNIV OF NORTH TEXAS		CHEM1412: LAB-GEN CHEM II
						ENVR1401: ENVIRONMENTAL SCIENCE I,
Spring 2003 BA	BCOCK, DAPHNE H	MS	GEOLOGY	MEMPHIS STATE UNIV		ENVR1402: LAB-ENVR SCI II
				STEPHEN F. AUSTIN STATE		MATH1325: CALCULUS FOR BUS & ECON I,
	KER, DEBORAH A	MA	STATISTICS	UNIV		MATH2412: PRE-CAL FOR MATH & SCIENCE
Spring 2003 BA	RTON, TALA H	PhD, MA	MATHEMATICS, PHYSICS	UNIV OF TEXAS - ARLINGTON		PHYS1401: GENERAL PHYSICS I
		MS (18 gsh in	ELECTRICAL			
Spring 2003 BE	ASLEY, MAX H	Mathematics)	ENGINEERING	SOUTHERN METHODIST UNIV		MATH1332: CONTEMPORARY MATHEMATICS
						BIOL1406: LAB-GEN BIOL I,
						BIOL1407: LAB-GEN BIOL II,
						BIOL1408: LAB-INTRO TO BIOL I,
Spring 2003 BE	CK, JEFFREY D	BS	BIOLOGICAL SCIENCE	DALLAS BAPTIST UNIV	Note: TEACHES LABS ONLY	BIOL2402: LAB-ANAT & PHYS II
		MAT, MA	SCIENCE/MATHEMATICS,			BIOL1406: LAB-GEN BIOL I,
Spring 2003 BEI	LL, RICKY L	(23 gsh in Biology)	GENERAL STUDIES	UNIV OF TEXAS - DALLAS		BIOL1407: LAB-GEN BIOL II
Spring 2003 BEI	LLAH, PAUL E	MS	EARTH SCIENCE	EAST TEXAS STATE UNIV		GEOL1405: EARTH HABITAT
						BIOL1406: LAB-GEN BIOL I,
						BIOL1409: INTRO TO BIOLOGY II,
Spring 2003 BEI	NTLEY, MARTHA	MS	MICROBIOLOGY	UNIV OF WYOMING		BIOL2401: LAB-ANAT & PHYS I
						PHED1115: ARCHERY,
						PHED1116: BADMINTON
						PHED1117: BEGINNING TENNIS,
	RRYMAN, MARTIN Q	MS PhD	PHYSICAL EDUCATION	EAST TEXAS STATE UNIV		PHED1118: INTERMEDIATE TENNIS
Spring 2003 BE	SI, SIEVEN E	PhD	GEOLOGY	TEXAS A & M UNIV		GEOL1403: PHYSICAL GEOLOGY BIOL1406: GENERAL BIOLOGY I,
Spring 2002 DIC		МА	EDUCATION	DRAKE UNIV		BIOL1406: GENERAL BIOLOGT I, BIOL1408: LAB-INTRO TO BIOL I
Spring 2003 BIC	E, PETER J		LDOCATION			BIOL1408: LAB-INTRO TO BIOL I BIOL1406: LAB-GEN BIOL I,
				UNIV OF MISSOURI -		BIOL1407: GENERAL BIOLOGY II,
Spring 2003 BLE	EVINS MARY I	MA. MS	BIOLOGY, NUTRITION	COLUMBIA		BIOL1408: LAB-INTRO TO BIOL I
Opring 2000 DEI			2.02001,1011			MATH1314: COLLEGE ALGEBRA,
						MATH1316: TRIGONOMETRY,
						MATH2414: CALCULUS II,
Spring 2003 BO	CK, EDWARD H	MS	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH2415: CALCULUS III
	,					BIOL1406: GENERAL BIOLOGY I,
						BIOL1408: INTRO TO BIOLOGY I,
Spring 2003 BO	LIVER, DOUG B	MS	BIOLOGY	TEXAS WOMAN'S UNIV		BIOL2401: ANAT AND PHYSIOLOGY I
Spring 2003 BR	ETTE, NICK A	MA, MS	CHEMISTRY, PHYSICS	UNIV OF CALIFORNIA		CHEM1405: LAB-INTRO TO CHEM I
						PHYS2425: LAB-UNIV PHYS I,
	OOKS, BENTLEY M	MS	PHYSICS	TEXAS TECH UNIV		PHYS2426: UNIVERSITY PHYSICS II
Spring 2003 BR	OUSSARD, SUZANNE H	MA	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH1325: CALCULUS FOR BUS & ECON I
						MATH1314: COLLEGE ALGEBRA,
						MATH1351: FUND OF MATHEMATICS II,
		MC				MATH2413: CALCULUS I,
Spring 2003 BR	OWN, DENISE M	MS	MATHEMATICS	NORTH TEXAS STATE UNIV		MATH2415: CALCULUS III

	Mathematics and				Statement of	
	Natural Sciences	Highest		Degree-granting	Exceptional	Courses Taught
Term	Faculty Members	Degree	Major Field	Institution	Qualifications	(Transfer courses are bold)
						PHYS1401: LAB-GEN PHYS I,
			CURRICULUM &	TEXAS A & M UNIV -		PHYS1402: GENERAL PHYSICS II,
Spring 2003	BROYLES, MICHAEL L	EdD	INSTRUCTION	COMMERCE		PHYS1411: ELEMENTARY ASTRONOMY
opg 2000					SOQ: AEROBICS INSTRUCTOR	
					WITH PRIOR NATIONAL	
					CERTIFICATION AND IN	
			BUSINESS		PROCESS OF BECOMING	
Spring 2003	BRUSTEIN, RON J	BA	MANAGEMENT/ADMIN	UNIV OF TEXAS - AUSTIN	RECERTIFIED	PHED1140: BEG AEROBIC DANCE
	BURGESS, SHAWN	PhD	CHEMISTRY	UNIV OF TEXAS - DALLAS		CHEM1405: LAB-INTRO TO CHEM I
1 0	,				SOQ: BLACK BELT WADO	
					INTERNATIONAL KARATE	
					FEDERATION; OWNER OF	
					MARTIAL ARTS STUDIO;	
					RELATED CERTIFICATES	
					FROM POLICE ACADEMY; 8	
					YEARS TEACHING	PHED1126: SELF-DEFENSE,
Spring 2003	BURNS, BRODY C	BS	CRIMINAL JUSTICE	SAM HOUSTON STATE UNIV	EXPERIENCE.	PHED1127: BEGINNING KARATE
			BIOLOGY, HIGHER			BIOL1406: GENERAL BIOLOGY I,
Spring 2003	CARDENAS, DEBORAH I	MEd, MSSE	EDUCATION	TEXAS WOMAN'S UNIV		BIOL1408: INTRO TO BIOLOGY I
						MATH1314: COLLEGE ALGEBRA,
Spring 2003	CHALHOUB, MARTHA M	MS	MATHEMATICS	FLORIDA ATLANTIC UNIV		MATH1316: TRIGONOMETRY
<b>o</b> ·		50				PHYS1401: LAB-GEN PHYS I,
1 0	CHAVEZ, RAYMOND A	BS PhD	BIOLOGY		Note: TEACHES LABS ONLY	PHYS1402: LAB-GEN PHYS II
		MS	ANATOMICAL SCIENCE MATHEMATICS	UNIV AT BUFFALO EAST TEXAS STATE UNIV		BIOL2402: LAB-ANAT & PHYS II MATH1314: COLLEGE ALGEBRA
	COLVIN, DAVID A COOLIDGE, AMY L	MS	HEALTH PROMOTION	UNIV OF NORTH TEXAS		PHED1106: ST MICRO ONLY
Spring 2003	COOLIDGE, AMY L	IVIS	HEALTH PROMOTION	UNIV OF NORTH TEXAS		BIOL2401: ANAT AND PHYSIOLOGY I,
Spring 2002	CORREA, LAURIE F	МА	BIOLOGICAL SCIENCE	TEXAS A & M UNIV		BIOL2402: ANAT AND PHYSIOLOGY II
Spring 2003	CORREA, LAURIE F		BIOLOGICAE SCIENCE	STEPHEN F. AUSTIN STATE		BIOE2402. ANAT AND FITTSICEOGT II
Spring 2003	CRAWFORD, DEBORAH L	MS	BIOLOGY	UNIV		BIOL2420: MICROBIOLOGY
opinig 2000						MATH1314: COLLEGE ALGEBRA,
						MATH1342: STATISTICS,
Sprina 2003	CRUZ, RODNEY E	MS	MATHEMATICS	UNIV OF PUERTO RICO		MATH2412: PRE-CAL FOR MATH & SCIENCE
						PHED1100: BEG WEIGHT TRAINING
						PHED1102: INTERMEDIATE WEIGHT TRAINING,
			HEALTH, PE &			PHED1146: POPULAR SOCIAL DANCE,
Spring 2003	DENNIS, GREGORY F	MSEd	RECREATION	BAYLOR UNIV		PHED1338: CONCEPTS PHYSICAL FIT/WELL
						MATH0305: BEGINNING ALGEBRA,
						MATH1316: TRIGONOMETRY,
						MATH1325: CALCULUS FOR BUS & ECON I,
						MATH1342: STATISTICS,
						MATH2318: LINEAR ALGEBRA,
Spring 2003	DESKINS, RAYMOND A	MA	MATHEMATICS	ARIZONA STATE UNIV		MATH2320: DIFFERENTIAL EQUATIONS
		MS, 46 gsh in		TEXAS A & M UNIV,		MATH1324: PRE-CALCULUS/BUS & ECON,
Spring 2003	DICKINSON, RODERICK R	Mathematics	ENGINEERING	UNIV OF NORTH TEXAS		MATH2412: PRE-CAL FOR MATH & SCIENCE
-						ENVR1470: WEST TX NATURAL HISTORY,
Spring 2003	DOLLIVER, PAUL	MA	GEOLOGY	BAYLOR UNIV		GEOL1445: LAB-OCEANGRPHY

Mathematics and Natural Sciences	Highest		Degree-granting	Statement of Exceptional	Courses Taught
Term Faculty Members	Degree	Major Field	Institution	Qualifications	(Transfer courses are bold)
Spring 2003 DONALD-WHITNEY, CATHY A	MS	BIOLOGICAL SCIENCE	TEXAS WOMAN'S UNIV		BIOL1406: GENERAL BIOLOGY I, BIOL1407: GENERAL BIOLOGY II, BIOL1408: SELF-PACED; LAB TO BE ASSIGNED
	MO	DIGEOGIO/AL GOILINGL			BIOL1407: LAB-GEN BIOL II,
Spring 2003 DUNKLE, SIDNEY W	PhD	ENTOMOLOGY	UNIV OF FLORIDA		BIOL1409: LAB-INTRO BIOL II
Spring 2003 DUVVURY, VASUMATHI	PhD	ANTHROPOLOGY	RICE UNIV		ANTH2351: CULTURAL ANTHROPOLOGY
Spring 2003 EASTERLING, CHAD V	AAS	EQUINE SCIENCE	NORTH CENTRAL TEXAS COLLEGE	SOQ: OWNER/OPERATOR OF CAPRICORN EQUESTRIAN CENTER; TEACHING EXPERIENCE WITH DALLAS COUNTY COMMUNITY COLLEGE DISTRICT AND SOUTHERN METHODIST UNIVERSITY FOR TEN YEARS.	PHED1145: HORSEMANSHIP
Spring 2003 EL-ASHMAWY, AMINA K	MS	CHEMISTRY	TEXAS A & M UNIV		CHEM1412: GENERAL CHEMISTRY II
Spring 2003 EVANS, SUSAN F	MA	PHYSICAL EDUCATION	TEXAS WOMAN'S UNIV		PHED1106: WALKING & FITNESS CEPD787 S02
Spring 2003 FANINI, ELAINE F	INTERNATIONAL DEGREE translated and evaluated as equivalent to MD		FED UNIV RIO DE JANERIO		BIOL2401: LAB-ANAT & PHYS I
Spring 2003 FISH, PENNY M	PhD	BIOLOGICAL SCIENCE	UNIV OF TEXAS - AUSTIN		BIOL1406: LAB-GEN BIOL I
Spring 2003 FOLEY, EUGENE C	MA	MATHEMATICS	WAYNE STATE UNIV		MATH0305: BEGINNING ALGEBRA, MATH0310: INTERMEDIATE ALGEBRA, MATH1314: COLLEGE ALGEBRA
Spring 2003 FORD, ANGELA M	MS	BIOLOGY	TEXAS WOMAN'S UNIV		BIOL2402: ANAT AND PHYSIOLOGY II
Spring 2003 FORD, ANGLEA M	mo	5102001	CALIFORNIA INSTITUTE OF		GEOL1402: DINOSAURS,
Spring 2003 FORESTER, ROBERT D	PhD	GEOPHYSICS	TECH		GEOL1404: LAB-HIST GEOL
Spring 2003 FORTENBERRY, TODD D	PhD	MATHEMATICS	SOUTHERN METHODIST UNIV		MATH2414: CALCULUS II
	DC		UNIV OF TEXAS - SW MEDICAL		
Spring 2003 FREE, LISA C	BS	PHYSICAL THERAPY		TEAM.	PHED1127: BEGINNING KARATE
Spring 2003 GALLOWAY, JAMES G	MA	MATHEMATICS, STATISTICS	SOUTHERN METHODIST UNIV, STEPHEN F. AUSTIN STATE UNIV		MATH0310: INTERMEDIATE ALGEBRA, MATH1314: COLLEGE ALGEBRA, MATH2413: CALCULUS I
Spring 2003 GARCIA, VINCENT D			COLLIN COUNTY COMMUNITY COLLEGE DISTRICT	SOQ: CERTIFIED KICKBOXING INSTRUCTOR WITH 34 UNDERGRADUATE HOURS; BLACKBELT KARATE; 4 YEARS TEACHING EXPERIENCE	PHED1126: SELF-DEFENSE, PHED1127: BEGINNING KARATE, PHED1147: BEG AEROBIC KICKBOX

Mathematics and Natural Sciences Term Faculty Members	Highest Degree	Major Field	Degree-granting Institution	Statement of Exceptional Qualifications	Courses Taught (Transfer courses are bold)
	MA				
	(23 gsh in				BIOL1408: LAB-INTRO TO BIOL I,
Spring 2003 GARGIULO, BARBARA A	Sciences)	INTERDISCIPLINARY	UNIV OF TEXAS - DALLAS	Note: TEACHES LABS ONLY	ENVR1401: LAB-ENVR SCI I
Spring 2003 GARZA, JULIA M	MAT	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH1324: PRE-CALC - PWHS
Spring 2003 GELLER, NICHOLAS E	MS	MATHEMATICS	STEPHEN F. AUSTIN STATE UNIV		MATH0305: BEGINNING ALGEBRA, MATH1314: COLLEGE ALGEBRA, MATH2413: CALCULUS I
	PhD (19 gsh in	PETROLEUM			
Spring 2003 GHOLE, JAGANNATH R	Mathematics)	ENGINEERING	UNIV OF MISSOURI - ROLLA		MATH1316: TRIGONOMETRY
Spring 2003 GRAYBILL, GREGORY A	MS	BIOCHEMISTRY, PRODUCTION/OPER MGMT	CALIFORNIA STATE UNIV, TEXAS A & M UNIV		CHEM1405: INTRO TO CHEMISTRY I
Spring 2003 GRAYSON, ROBERT C	PhD	GEOLOGY	UNIV OF OKLAHOMA		GEOL1403: PHYSICAL GEOLOGY
	INTERNATIONAL DEGREE to be translatedand	THEORETICAL		Note: TEACHES LABS AND DEVELOPMENTAL COURSES	MATH0305: BEGINNING ALGEBRA, MATH0310: INTERMEDIATE ALGEBRA,
Spring 2003 GREENLAND, GAYNOR J	evaluated	MECHANICS		ONLY	MATH2412: LAB-PRE-CAL MATH/SCI
Spring 2003 GUPTA, TAMMI S	MA PhD	BIOLOGY MATHEMATICS	UNIV OF NORTH TEXAS UNIV OF TEXAS - ARLINGTON		BIOL1406: LAB-GEN BIOL I MATH2318: LINEAR ALGEBRA
Spring 2003 HALLMARK, JAMES C	MS, 18 gsh in	ENVIRONMENTAL	UNIV OF TEXAS - ARLINGTON		MATH2318: LINEAR ALGEBRA
Spring 2003 HANKS, HERSHELL L	Biology	SCIENCE	UNIV OF TEXAS - DALLAS UNIV OF TEXAS - HEALTH		BIOL2420: LAB-MICROBIOLOGY BIOL2401: ANAT AND PHYSIOLOGY I,
Spring 2003 HELGESON, JEAN	MA	CELL BIOLOGY	SCIENCE CENTER		BIOL2402: ANAT AND PHYSIOLOGY II PHED1104: BEGIN JOGGING & FITNESS,
Spring 2003 HELTON, JOHN D	MS	HEALTH, PE & RECREATION	BAYLOR UNIV		PHED1112: SOCCER, PHED1338: CONCEPTS PHYSICAL FIT/WELL
Spring 2003 HENSARLING, ANNE J	МА	PHYSICAL EDUCATION	CENTRAL MISSOURI STATE UNIV		PHED1136: WATER AEROBICS
Spring 2003 HICKS, JOHN E	MS	CHEMISTRY	TEXAS TECH UNIV		CHEM1411: GENERAL CHEMISTRY I, CHEM1412: GENERAL CHEMISTRY II
Spring 2003 HILTON, GLENN G	MS	GEOLOGY	UNIV OF TEXAS - DALLAS		GEOL1401: LAB-EARTH SCI, GEOL1403: LAB-PHYS GEOL
Spring 2003 HOWARD, REX H	MS	BIOLOGY	UNIV OF NEW MEXICO		BIOL1409: INTRO TO BIOLOGY II
Spring 2003 HU, CHIA-YUAN	PhD 18+ gsh in Biology/Biochemis try/Biophysical Chemistry		ARIZONA STATE UNIV		BIOL1406: LAB-GEN BIOL I
Spring 2003 HUGHES, WILLIAM B	PhD	CHEMISTRY	MASSACHUSETTS INSTITUTE OF TECHNOLOGY		CHEM1411: GENERAL CHEMISTRY I
				SOQ: CERTIFIED AMERICAN RED CROSS INSTRUCTOR WITH 10+ YEARS EXPERIENCE TEACHING SAFETY AND FIRST	
Spring 2003 HUNT, DANA M	BSN	NURSING	UNIV OF TEXAS - AUSTIN	AID	PHED1306: SAFETY & FIRST AID
Spring 2003 JENCIRAGIC, JASMINA	INTERNATIONAL DEGREE to be translated and evaluated.	MATHEMATICS	UNIV OF SARAJEVO		MATH1325: CALCULUS FOR BUS & ECON I, MATH2413: CALCULUS I

Term	Mathematics and Natural Sciences Faculty Members	Highest Degree	Major Field	Degree-granting Institution	Statement of Exceptional Qualifications	Courses Taught (Transfer courses are bold)
						MATH0305: BEGINNING ALGEBRA,
a :		PhD				MATH1316: TRIGONOMETRY,
Spring 2003	JOHNSON, CHARLES	PhD	MATHEMATICS	UNIV OF NORTH TEXAS		MATH1342: STATISTICS
		MS, BS	HEALTH PROMOTION, KINESIOLOGY	UNIV OF NORTH TEXAS		PHED1338: CONCEPTS PHYSICAL FIT/WELL
Spring 2003	JONES, ELLA M	1010, 00	RINESIOLOGI	UNIV OF NORTH TEXAS		MATH1314: COLLEGE ALGEBRA,
						MATH1314: COLLEGE ALGEBRA, MATH1342: STATISTICS,
				STEPHEN F. AUSTIN STATE		MATH1342: STATISTICS, MATH1350: FUND OF MATHEMATICS I,
Spring 2003	JULIANO, LISA L	MS	MATHEMATICS	UNIV		MATH2413: CALCULUS I
Opring 2003	JULIANO, LIDA L					CHEM2423: ORGANIC CHEMISTRY I,
Spring 2003	JURY, C. FREDERICK	PhD	CHEMISTRY	DUQUESNE UNIV		CHEM2425: LAB-ORG CHEM II
oping 2000						GEOL1401: LAB-EARTH SCI,
Spring 2003	KASHFI, MANSOUR S	PhD	EARTH SCIENCE	UNIV OF TENNESSEE		GEOL1403: PHYSICAL GEOLOGY
	KATZ, DAVID	MS	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH1314: COLLEGE ALGEBRA
						MATH1314: COLLEGE ALGEBRA-COMPUTER
						CLASS,
Spring 2003	KEETON, DENNIS W	MS	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH2412: LAB-PRE-CAL MATH/SCI
	KELLY, MARK G	MA	BIOLOGY	UNIV OF TEXAS - ARLINGTON		BIOL1406: LAB-GEN BIOL I
Spring 2003	KEMP, LOUIS F	PhD	MATHEMATICS	POLYTECHNIC UNIV		MATH1314: COLLEGE ALGEBRA
						MATH0310: INTERMEDIATE ALGEBRA,
Spring 2003	KENYON, C. L	MS	STATISTICS	GEORGIA INSTITUTE OF TECHNOL	OGY	MATH1314: COLLEGE ALGEBRA
						MATH1316: TRIGONOMETRY,
						MATH2415: CALCULUS III,
Spring 2003	KHOURY, RAJA N	PhD	MATHEMATICS	UNIV OF HOUSTON		MATH2419: ACCELERATED CALCULUS II
		PhD (19 gsh in				BIOL2401: ANAT AND PHYSIOLOGY I,
Spring 2003	KING, ANTHONY H	Anatomy)	ANTHROPOLOGY	STATE UNIV OF NEW YORK		BIOL2402: ANAT AND PHYSIOLOGY II
Spring 2003	KIRKPATRICK, BRIDGETTE L	PhD	ANIMAL SCIENCE	UNIV OF ARIZONA		BITC1311: LAB-INTRO TO BIOTECH, BITC1391: ST: BIOMEDIC LAW & ETHICS-IND SDY, BITC1402: LAB-BIOTECH LAB MTHDS, BITC2386: CO-OP/REQUIRES CWE APPROVAL, BITC2387: INTERN/CO-OP APPROVAL REQUIRED, BITC2401: LAB-MOLEC BIOL TCNQUES
Spring 2003	KROPF-GOMEZ, DIANA M	MS	BIOLOGY	UNIV OF TEXAS - ARLINGTON		BIOL1406: LAB-GEN BIOL I
Spring 2003	KUHLER, JEANNE L	PhD	CHEMISTRY	TEXAS TECH UNIV		CHEM1405: LAB-INTRO TO CHEM I
Spring 2002	LASKIEWICZ, RICHARD A	MBA, MS (20 gsh in Mathematics)	GENERAL BUSINESS, NUCLEAR ENGINEERING	AMBERTON UNIV, NORTH CAROLINA STATE UNIV		MATH1314: COLLEGE ALGEBRA, MATH1324: PRE-CALCULUS/BUS & ECON
Spring 2003	LAGNE WICZ, NICHARD A			TEXAS A & M UNIV -		PHED1100: BEGINNING WEIGHT TRAINING,
Spring 2003	LEVERETTE, S. CRAIG	MS	PHYSICAL EDUCATION	COMMERCE		PHED1338: CONCEPTS PHYSICAL FIT/WELL
Spring 2003	LEVENETTE, O. ONAIG			UNIV OF CENTRAL STATE -		BIOL1322: GEN NUTRITION,
Spring 2003	LOVELAND, COLLEEN R	MS	NUTRITION	OKLAHOMA		BIOL1323: NUTRITION AND DIET THERAPY
	LOWER, KIMBERLY H	MS	NUTRITION	TEXAS WOMENS UNIV		BIOL1322: GEN NUTRITION
5p		-	COMPUTER SCIENCE,	APPALACHIAN STATE UNIV,		
Spring 2003	MADISON, CHARLENE G	MA, MS	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH1314: COLLEGE ALGEBRA
	MAGEE, LARRY E	MA	MATHEMATICS	MISSISSIPPI COLLEGE		MATH2412: PRE-CAL FOR MATH & SCIENCE
	MALEK, SIROUS	PhD	MATHEMATICS	FLORIDA INSTITUTE OF TECHNOLOGY		MATH1376: CALCULUS FOR BUS AND ECON II, MATH2413: CALCULUS I, MATH2414: CALCULUS II

Term	Mathematics and Natural Sciences Faculty Members	Highest Degree	Major Field	Degree-granting Institution	Statement of Exceptional Qualifications	Courses Taught (Transfer courses are bold)
				ILLINOIS INSTITUTE OF		
Spring 2003	MAREK, JERRY	MA, MBA	MARKETING	TECHNOLOGY, UNIV OF CHICAGO		MATH1314: COLLEGE ALGEBRA, MATH1324: PRE-CALCULUS/BUS & ECON
Spring 2003			BIOMEDICAL	UNIV OF TEXAS - SW MEDICAL		
Spring 2003	MARTINEZ, DANIEL A	MA	COMMUNICATION	CENTER		BIOL2401: ANAT AND PHYSIOLOGY I
						MATH0305: BEGINNING ALGEBRA,
						MATH0310: INTERMEDIATE ALGEBRA,
Spring 2003	MASSEY, MARILYN B	MAT	MATHEMATICS	UNIV OF TEXAS - DALLAS		MATH1314: COLLEGE ALGEBRA
						GEOL1403: PHYSICAL GEOLOGY,
Spring 2003	MAY, SAMUEL J	PhD	GEOLOGY	UNIV OF NEW MEXICO		GEOL1447: INTRODUCTION TO METEOROLOGY
			ENVIRONMENTAL			
Spring 2003	MAZIDJI, COSTA N	PhD	SCIENCE			ENVR1401: LAB-ENVR SCI I
Spring 2002	MCCLOSKEY, JOHN T	PhD	PAPER CHEMISTRY	INSTITUTE OF PAPER CHEMISTRY		CHEM1411: GENERAL CHEMISTRY I
Spring 2003	MCCLOSKEY, JOHN I	FIID		CHEWISTRY		BIOL1406: GENERAL BIOLOGY I,
Sprina 2003	MCCULLOCH, DAVID L	PhD	BIOLOGICAL SCIENCE	TEXAS A & M UNIV		ENVR1470: WEST TX NATURAL HISTORY
opg 2000					SOQ: WORKING TOWARD	
					CERTIFICATION FOR	
				COLLIN COUNTY COMMUNITY	KICKBOXING/CARDIO	
				COLLEGE DISTRICT,	KICKBOXING; FOUR YEARS	
Saring 2002	MCFARLAND, TRISHA L	61 undergraduate	GENERAL STUDIES, MATHEMATICS	TEXAS A & M UNIV - COMMERCE	TEACHING EXPERIENCE AT CLASSICAL KARATE.	PHED1147: BEG AEROBIC KICKBOX
Spring 2003	MCFARLAND, TRISHAL	TIOUIS		COMMERCE	CEASSICAL NAIXATE.	CETT1403: DC CIRCUITS,
						CETT1429: SOLID STATE DEVICES,
			ELECTRICAL			CETT1457: LINEAR INTEGRATED CIRCUITS,
Spring 2003	MEEKS, ROBERT D	PhD	ENGINEERING	TEXAS A & M UNIV		MATH1314: COLLEGE ALGEBRA
		INTERNATIONAL DEGREE translated and evaluated as			SOQ: INTERNATIONAL CERTIFICATION TO TEACH YOGA, WITH APPROXIMATELY EIGHT YEARS OF TRAINING AND EXPERIENCE IN THE	PHED1129: INTRO TO HATHA YOGA
Spring 2003	MENESES, LORENA	equivalent to BS	MEDICAL TECHNOLOGY	AUTONOMOUS UNIV	DISCIPLINE.	PHED1130: INTERMED. HATHA YOGA
		MA, 18 gsh in		UNIV OF NORTH TEXAS,		
Spring 2003	METTING, PATRICIA J	Mathematics	SECONDARY EDUCATION	TEXAS WOMAN'S UNIV		MATH1314: COLLEGE ALGEBRA
		MSEE, 18 gsh in				CETT1380: CO-OP/REQUIRES CWE APPROVAL, CETT1403: DC CIRCUITS,
		Mathematics/relat	ELECTRICAL			CETT1405: DC CIRCUITS, CETT1405: AC CIRCUITS,
Spring 2003	MOBLEY, THOMAS M	ed courses	ENGINEERING	SOUTHERN METHODIST UNIV		MATH1316: TRIGONOMETRY
1 3 900						ANTH2302: INTRO TO ARCHAEOLOGY,
						ANTH2351: CULTURAL ANTHROPOLOGY,
						GEOL1404: PREHISTORIC NORTH TEX
Spring 2003	MOIR, RANDALL W	PhD	ANTHROPOLOGY	SOUTHERN METHODIST UNIV		W/ANTH2302
Spring 2003	MOLINA, CATHY D	BS	ENVIRONMENTAL CHEMISTRY	SOUTHERN METHODIST UNIV	Note: TEACHES LABS ONLY	CHEM1411: LAB-GEN CHEM I, CHEM1412: LAB-GEN CHEM II
oping 2003			BUSINESS			
			MANAGEMENT/ADMIN,	OKLAHOMA STATE UNIV,		GEOL1401: LAB-EARTH SCI,
Spring 2003	MOORE, DONALD P	MBA, MS	GEOLOGY	VIRGINIA TECH		GEOL1403: LAB-PHYS GEOL
						MATH1314: COLLEGE ALGEBRA,
Spring 2003	NEWHOUSE, H. P	MA	MATHEMATICS	EAST TEXAS STATE UNIV		MATH1324: PRE-CALCULUS/BUS & ECON

	Mathematics and	I Back and		D		
Term	Natural Sciences Faculty Members	Highest Degree	Major Field	Degree-granting Institution	Exceptional Qualifications	Courses Taught (Transfer courses are bold)
Spring 2003	NGUYEN, KIM THUY	MS	MICROBIOLOGY	UNIV OF NORTH TEXAS		BIOL2420: MICROBIOLOGY - REQUIRES C5L LAB
	NIXON, BRYAN D			COLLIN COUNTY COMMUNITY COLLEGE DISTRICT	SOQ: INSTRUCTOR AT CLASSICAL KARATE OF PLANO SINCE 1999; EXTENSIVE EXPERIENCE; CERTIFIED INSTRUCTOR; 30 UNDERGRADUATE HOURS	PHED1147: BEG AEROBIC KICKBOXING/KARATE, PHED2147: INTERM AEROBIC KICKBOXING BIOL1406: LAB-GEN BIOL I,
Spring 2003	NORMAN, ROBERT M	MD	MEDICINE	TEXAS TECH UNIV		BIOL2402: ANAT AND PHYSIOLOGY II
Spring 2003	OMAS, JEREMY D	MSEE (18 gsh in Mathematics)	ELECTRICAL ENGINEERING	UNIV OF TEXAS - ARLINGTON		MATH1314: COLLEGE ALGEBRA
Spring 2003	O'NEILL, KEVIN S	MS	MATHEMATICS	UNIV OF NORTH TEXAS		MATH1314: COLLEGE ALGEBRA, MATH1332: CONTEMPORARY MATHEMATICS
Spring 2003	ORR, REBECCA B	PhD	CELL REGULATION	UNIV OF TEXAS - SW MEDICAL CENTER		BIOL1406: GENERAL BIOLOGY I
Spring 2003	PANAHI, MEHRDAD K	MS	APPLIED MATHEMATICS	TEXAS A & M UNIV - COMMERCE		MATH2414: CALCULUS II
	PANDYA, HANSA P	INTERNATIONAL DEGREE evaluated as equivalent to a MS	ENVIRONMENTAL SCIENCE	UNIV OF NEW SOUTH WALES		ENVR1401: LAB-ENVR SCI I
Spring 2003	PARMELEE, HOLLY S	MEd	HEALTH EDUCATION	VANDERBILT UNIV	SOQ: YOGA TRAINING AND CERTIFICATIONS IN UNITED STATES AND CANADA;	PHED1106: WALKING & FITNESS
Spring 2003	PAUL, COURTNEY E	ВА	PSYCHOLOGY	UNIV OF TEXAS - DALLAS	COMPLETED A TEACHIN G	PHED1129: INTRO TO HATHA YOGA, PHED1130: INTERMEDIATE HATHA YOGA
	PICKARD, JULIE K	MS	BOTANY	LOUISIANA STATE UNIV AND A & M COLLEGE		BIOL1406: LAB-GEN BIOL I
	POURJAVAD, MOHAMMAD R	MS, MS	MATHEMATICS, ENGINEERING- ELECTRICAL	LOUISIANATECH UNIV		MATH1314: COLLEGE ALGEBRA
	POWELL, LYNDA G	BS	HOME ECONOMICS	UNIV OF HOUSTON	SOQ: YOGA CERTIFICATION WITH 15 YEARS OF TRAINING	PHED1129: INTRO TO HATHA YOGA
	PRESLEY, MARK W	PhD	GEOLOGY	WEST VIRGINIA UNIV		GEOL1401: LAB-EARTH SCI
Spring 2003	PRICE, SANDRA P	MEd	ELEMENTARY EDUCATION/ BIOLOGY	STEPHEN F. AUSTIN STATE UNIV		BIOL1406: LAB-GEN BIOL I, BIOL1407: LAB-GEN BIOL II
Spring 2003	PUTNAM, KELLY L	MS	PHYSICAL EDUCATION	TEXAS WOMAN'S UNIV		PHED1100: BEGINNING WEIGHT TRAINING, PHED1131: BEGINNING SWIMMING, PHED1137: SWIMMING CONDITIONING PHED1253: LIFEGUARD TRAINING, PHED1306: SAFETY & FIRST AID

Term	Mathematics and Natural Sciences Faculty Members	Highest Degree	Major Field	Degree-granting Institution	Statement of Exceptional Qualifications	Courses Taught (Transfer courses are bold)
					SOQ: PADI CERTIFIED MASTER SCUBA DIVER TRAINER; OVER 20 PADI DIVING INSTRUCTOR CERTIFICATIONS; CERTIFIED	
					CPROX INSTRUCTOR; EXPERIENCE TEACHING AT	
			POLITICAL SCIENCE		FOUR INSTITUTIONS AND	PHED1251: LAB-BEGINNING SCUBA
Spring 2003	QUINN, JAMES C	BS	(GOV'T)	DALLAS BAPTIST COLLEGE	SEVEN YEARS AT CCCCD.	PHED1252: ADV OPEN WATER SCUBA
Spring 2003	RADO, LISA A	BS	HEALTH PROMOTION	UNIV OF NORTH TEXAS		PHED1106: WALKING & FITNESS
						PHED1100: BEGINNING WEIGHT TRAINING,
	DAMOEY TRACL	MS	KINESIOLOGY	TEXAS WOMAN'S UNIV		PHED1102: INTERMEDIATE WEIGHT TRAINING, PHED1106: WALKING & FITNESS
	RAMSEY, TRACI L RAPP, LORI D	MS	MATHEMATICS	TEXAS WOMAN'S UNIV		MATH1325: CALCULUS FOR BUS & ECON I
Spring 2003	RAPP, LORI D	MIG	MATTEMATICS	OKLAHOMA STATE UNIV,		MATTISZS: CALCOLOS FOR BUS & ECONT
Spring 2003	RICH, C. NELSON	PhD, MS	ZOOLOGY, BIOLOGY	NORTHEAST LOUISIANA UNIV		BIOL1406: GENERAL BIOLOGY I
Spring 2003	RICH, C. NELSON	1 112, 110				MATH1342: STATISTICS,
Spring 2003	RICHEY, DALE M	MS	PHYSICS	BRIGHAM YOUNG UNIV		PHYS2426: LAB-UNIV PHYS II
oping 2000						GEOL1401: LAB-EARTH SCI,
Spring 2003	RICHTER, ROBERT W	MS	GEOLOGY	UNIV OF OKLAHOMA		GEOL1403: LAB-PHYS GEOL
I U	ROGERS, JACK V	MS	GEOLOGY	SOUTHERN METHODIST UNIV		GEOL1403: LAB-PHYS GEOL
	ROGUT, ERIN E	MS	KINESIOLOGY	TEXAS CHRISTIAN UNIV		PHED1338: CONCEPTS PHYSICAL FIT/WELL
-1 3	,			UNIV OF NORTHERN		
Spring 2003	SALLE, BETHAN M	MA	EARTH SCIENCE	COLORADO		GEOL1401: EARTH SCIENCE
						MATH0302: PREALGEBRA,
						MATH0305: BEGINNING ALGEBRA,
						MATH0310: INTERMEDIATE ALGEBRA,
Spring 2003	SAUTER, ALAN D	MA	MATHEMATICS	MANKATO STATE UNIV		MATH1325: CALCULUS FOR BUS & ECON I
						MATH1314: COLLEGE ALGEBRA,
Spring 2003	SCHANTZ, DORIS A	MA	MATHEMATICS	MICHIGAN STATE UNIV		MATH1316: TRIGONOMETRY
						PHED1106: WALKING & FITNESS,
						PHED1301: FOUND OF SPORT & PHYSICAL
						ACTIV,
<b>o</b> ·						PHED1338: CONCEPTS PHYSICAL FIT/WELL,
	SCHUMANN, SHERRY L	MEd MS	PHYSICAL EDUCATION MATHEMATICS			PHED2389: ACADEMIC COOP PHED
Spring 2003	SCOTT, STEPHEN L		MATHEMATICS	COLORADO STATE UNIV		MATH1314: COLLEGE ALGEBRA MATH0310: INTERMEDIATE ALGEBRA.
Spring 2002		MS (24 gsh in Mathematics)	EDUCATIONAL ADMIN			MATHO310: INTERMEDIATE ALGEBRA, MATH1314: COLLEGE ALGEBRA
Spring 2003	SEALE, LESLEY A	iviau i <del>c</del> i ilalics)		UNIV OF NORTH TEXAS;		BIOL2420: LAB-MICROBIOLOGY,
Spring 2003	SEBASTIAN, PRINCY	MS	BIOLOGY	UNIV OF NORTH TEXAS		ENVR1401: LAB-ENVR SCI I
	SEDLACEK, REBECCA	MS	CHEMISTRY	UNIV OF NEW MEXICO		CHEM1411: LAB-GEN CHEM I
oping 2000			MOLECULAR AND CELL			BIOL1406: LAB-GEN BIOL I,
Spring 2003	SERRA, MARIA M	MS	BIOLOGY	UNIV OF TEXAS - DALLAS		SRGT1301: MEDICAL TERMINOLOGY
		EdD, 18 gsh in Mathematics,		EAST TEXAS STATE UNIV,		
Spring 2003	SHAFFER, JERRY G	37 gsh in Physics	EDUCATION	PURDUE UNIV		PHYS1402: GEN PHYS II-DUAL CRED AT FMSV HS
			MATHEMATICAL			MATH1314: COLLEGE ALGEBRA,
Spring 2003	SHARP, DIANE I	MAT	SCIENCES	UNIV OF TEXAS - DALLAS		MATH2412: PRE-CAL FOR MATH & SCIENCE

Term	Mathematics and Natural Sciences Faculty Members	Highest Degree	Major Field	Degree-granting Institution	Statement of Exceptional Qualifications	Courses Taught (Transfer courses are bold)
	-					BIOL1406: LAB-GEN BIOL I,
			CELL & MOLECULAR			BIOL2401: LAB-ANAT & PHYS I,
Spring 2003	SHORT, BETH	MS	BIOLOGY	UNIV OF TEXAS - DALLAS		BIOL2404: LAB-HUMAN ANAT & PHYS
						PHED1111: BASKETBALL,
						PHED1120: BEG RACQUETBALL PHED1123: BEGINNING GOLF,
						PHED1124: INTERMEDIATE GOLF
Spring 2003	SIGONA, JAMES A	MS	PHYSICAL EDUCATION	EAST TEXAS STATE UNIV		PHED1125: BOWLING
op		MAT, 25 gsh in				GEOL1403: PHYSICAL GEOLOGY,
Spring 2003	SIMMONS-BROOKS, PAMELA J	Geology	SCIENCE EDUCATION	UNIV OF TEXAS - DALLAS		GEOL1405: EARTH HABITAT
						PHYS1401: LAB-GEN PHYS I,
Spring 2003	SKINNER, THOMAS J	PhD	PHYSICS	BOSTON UNIV		PHYS2425: LAB-UNIV PHYS I
Series 2002	SMITH. ZELDA R	BBA	PERSONNEL ADMINISTRATION	UNIV OF NORTH TEXAS	SOQ: LEVEL I VOLLEYBALL COACH THROUGH US VOLLEYBALL ASSOCIATION; CERTIFIED BY NATIONAL FEDERATION INTERSCHOLASTIC COACHES EDUCATION PROGRAM; 9 YEARS EXPERIENCE TEACHING AND COACHING VOLLEYBALL	PHED1114: VOLLEYBALL
	SOKHANSANJ, SHAHNAZ	MS	PHYSICS	MICHIGAN STATE UNIV	VOLLETBALL	PHEDITIA: VOLLETBALL PHYS1401: GENERAL PHYSICS I
Spring 2003	SUNNI, PANAKKAL I	INTERNATIONAL DEGREE translated and evaluated as equivalent to MS	ZOOLOGY	UNIV OF KERALA		BIOL1406: LAB-GEN BIOL I
-1 5						PHYS1415: LAB-PHYS SCI I,
Spring 2003	SZERBIAK, ROBERT B	MS	GEOPHYSICS	TEXAS A & M UNIV		PHYS2426: UNIVERSITY PHYSICS II
Spring 2003	TEHRANIAN, MOHAMMAD S	INTERNATIONAL DEGREE translated and evaluated as equivalent to MS	PROBABILITY & STATISTICS	UNIV OF SHEFFLIED		MATH1314: COLLEGE ALGEBRA, MATH1342: STATISTICS
	THOMPSON, TOMMY J	PhD	MATH EDUCATION	UNIV OF TEXAS - AUSTIN		MATH2413: CALCULUS I
		PhD, 20 gsh in		UNIV OF IOWA,		BIOL1406: GENERAL BIOLOGY I,
Spring 2003	TRULSON, MICHAEL E	Biology	PSYCHOLOGY	UNIV OF TEXAS - DALLAS		BIOL1407: GENERAL BIOLOGY II
						MATH0305: BEGINNING ALGEBRA,
0						MATH0310: INTERMEDIATE ALGEBRA,
Spring 2003	TURNBOW, JULIE A	MA	MATHEMATICS	UNIV OF TEXAS - DALLAS STEPHEN F. AUSTIN STATE		MATH1314: COLLEGE ALGEBRA MATH1314: COLLEGE ALGEBRA,
Spring 2002	VON HOLSTEIN, JAMIE S	MA	STATISTICS	UNIV		MATHI314: COLLEGE ALGEBRA, MATH1324: PRE-CALCULUS/BUS & ECON
	WEBB, GERALD	MS	MATHEMATICS	PRAIRIE VIEW A&M UNIV		MATH1314: COLLEGE ALGEBRA
	WEIS, MARY T	DVM, 21 gsh in Anatomy, Physiology, and Microbiology	VETERINARY SCIENCE	TEXAS A & M UNIV		BIOL2402: ANAT AND PHYSIOLOGY II, BIOL2404: HUMAN ANATOMY & PHYSIOLOGY BASIC
Spring 2003	WHITE, DONNA G	MS	BIOLOGY	MIDDLE TENNESSEE STATE UNIV		BIOL2401: ANAT& PHYS I - REQUIRES S1L LAB, BIOL2402: LAB-ANAT & PHYS II

Term	Mathematics and Natural Sciences Faculty Members	Highest Degree	Major Field	Degree-granting Institution	Statement of Exceptional Qualifications	Courses Taught (Transfer courses are bold)
Spring 2003	WHITEHEAD, DENNIS				SOQ: COMPETITIVE RACQUETBALL PLAYER; US TEAM TRIALS - 1ST PLACE; TEXAS STATE CHAMPIONSHIP 3RD PLACE; AMPRO CERTIFIED INSTRUCTOR; STUDYING KINESIOLOGY TOWARD BACHELOR'S DEGREE; 46 UNDERGRADUATE HOURS FROM CCCCD.	PHED1120: BEG RACQUETBALL CEPD787 S19
Opring 2000	WITTEREAD, DENNIS	MS, 18 gsh in		LAMAR STATE COLLEGE OF		
Spring 2003	WIGGINS, LINDA K	Mathematics	EDUCATION	TECH		MATH1314: COLLEGE ALGEBRA
Spring 2003	WILSON, JEFFREY D	MS	PHYSICAL SCIENCES	UNIV OF HOUSTON - CLEARLAKE		PHYS1411: LAB-ELEM ASTRNMY
			NATURAL SCIENCES/MATHEMATICS			
Spring 2003	XU, MENGYUAN	MS, MS	COMPUTER SCIENCE	UNIV OF TEXAS - DALLAS		MATH1342: STATISTICS