

LIST OF TEACHERS RANKED AS EXCELLENT BY THEIR STUDENTS

Fall 2022, Winter 2022-2023

(Based on Data Collected Fall 2022 and Winter 2022-2023)

The results from the Fall 2022 and Winter 2022-2023 administrations of student ratings of instruction are included in this list. Results are based on the ratings from the Instructor and Course Evaluation System (ICES) maintained by Measurement and Evaluation in the Center for Innovation in Teaching and Learning.

The list is necessarily incomplete. Instructors who did not have students evaluate their classes or chose to use a form other than those reported here have no opportunity to be included. For some instructors who did use these forms, there is also the possibility that they chose not to be included in the list. For these reasons, in the past we adopted the title "An *Incomplete* List of Teachers Ranked as Excellent by Their Students." These reasons still hold and the list is still 'incomplete' but we have taken "Incomplete" out of the title. The results are presented in department alphabetical order. Criteria for inclusion follow.

PREPARATION OF RESULTS

This list is based on ICES forms completed by students during the Fall semester of 2022 and the Winter session of 2022-2023. Only those instructors who distributed ICES forms at least once during this time period and who released their data for publication are included in the list.

Only numerical data from the ICES questionnaire results were used, and at least five students must have responded in each class.

Special Notice: In the past, to be included on the list instructors needed to be rated among the top 30% across campus in their respective Elective-Mixed-Required course group. Beginning with the Fall 2000 semester ICES results, our office has shifted to a set of criterion cutoffs for the List. The ICES average (mean) ratings needed to make the *List of Teachers Ranked as Excellent by Their Students* are listed in the table. Faculty must meet the requirements for both Item 1 ("Rate the Instructor's Overall Teaching Effectiveness") and Item 2 ("Rate the Overall Quality of this Course"). Teaching assistants must meet the requirement for only Item 1.

ICES Item #1 (Instructor's Overall Teaching Effectiveness)

	Required Course	Mixed Course	Elective Course
Faculty	4.4	4.5	4.6
TAs	4.3	4.4	4.5

ICES Item #2 (Overall Quality of Course)

	Required Course	Mixed Course	Elective Course
Faculty	4.3	4.4	4.5
TAs	-na-	-na-	-na-

INTERPRETATION OF LIST

Instructors' names are listed alphabetically within each department. The specific courses that were used in the ratings are indicated by the course numbers that follow the instructor's name.

The symbols used in the list have the following meaning:

T.A. - Teaching Assistant

*** - The instructor ratings were outstanding.**

The list of excellent teachers was compiled by staff at Measurement and Evaluation in the Center for Innovation in Teaching and Learning. More information about the list may be obtained by contacting Measurement and Evaluation, 247 Armory Building, 244-3846, ices@illinois.edu. Recent lists can be found on the Web at go.illinois.edu/lotrae.

ACCOUNTANCY

* ALT, M		505
ALWOOD, C	TA	201
* ANAND, V		570
ANDERSON, S		301
* BEARDSLEY, E		451
BREZINA, L	TA	202
CHOMIAK, S	TA	201
* CURTIS, S		302
EVANS, M		502
* FISHER, M		201
FOLLIARD, T	TA	201
* GODSELL, D		303
GREEN, D		505
GUYMON, R		569
* HAMM, B		517, 531
* HERBOLD, J		503, 570
HOLDER, C		451
* HOWLEY, K	TA	201
HUMPHREY, J	TA	202
HUTCHENS, M		398, 505
* IBRAHIM, A		301, 410
* KIM, S	TA	570
KINK, D		405
* KOGEN, A	TA	201
KUSTANOVICH, M		410
LI, Y		517
LIGHT, E	TA	201
* LOVERDE, J	TA	570
LU, L		512, 570
* MENDOZA, K		570
MENDOZA, S		500, 502
* NEKRASZ, F		518, 578
PACHERA, S		303
PENN, M		312
* RABIN, A	TA	201
ROGOWSKI, E		405
ROZARIO, A		504
* SCHWARTZ, R		502
URCAN, O		500, 532
VUONG, A		312
WILLIAMSON, M		304
YANG, L	TA	570
YU, C	TA	201
ZHANG, L		200
ZHU, N	TA	201

ACTUARIAL SCIENCE AND RISK MANAGEMENT

* CARDINAL, T		471
* DONG, P	TA	471
HU, C	TA	461

JING, X	455
KLAJBOR-GODERICH, S	101

ADVERTISING

* ARREAZOLA, C	TA	150
CHUNG, U	TA	284
FISHER, J		305
HALL, S		150,392
* HAM, C		587
HITCHON, J		310
* KASDAN, T		409
LEE, Y	TA	150
MERON, S		283,498
MUIRHEAD, S		290
PARK, S	TA	283
* PEACOCK, M		491,498
* SAR, S		550
SU, Y		480
TENNETI, R		490
WANG, M	TA	150
* WATSON, K		350
WISE, K		483

AEROSPACE ENGINEERING

ANSELL, P	498
BODONY, D	498
LAMBROS, J	323
MERRET, J	199,442
ORNIK, M	353
PANERAI, F	498

AFRICAN AMERICAN STUDIES

MCDUFFIE, E	101,383
MOORE, E	243
NEVILLE, H	411
* O'BYRN, E	227
WILLIAMS, A	498

AGRICULTURAL AND BIOLOGICAL ENGINEERING

ALLEN, C	466
* BARBER, B	TA 223
BHATTARAI, R	199
BOGARIN CANTERO, B	TA 430
* DAVIDSON, P	199,430
DIAZ, K	TA 430
KALITA, P	199
SINGH, V	488

AGRICULTURAL COMMUNICATIONS

MORGAN, E	330
ROBERTS, O	220, 315, 375

AGRICULTURAL AND CONSUMER ECONOMICS

BULLOCK, D	592
CHRISTENSEN, P	592
COLLISHAW, A	TA 300
ELAM, S	341
ELMORE, A	199, 240, 444
ENDRES, B	406
* ENDRES, R	310
FEE, P	341
FLORES CACERES, I	TA 444
GERVENI, M	TA 427
GRABER, K	341
GUNDERSEN, L	270
JANZEN, S	411
KALAITZANDONAKES, M	TA 100
KARPLUS, L	341
KUEBLER, J	341
LEMOINE, C	445
PAULSON, N	345, 562, 564
* RIDLEY, W	455, 500
* SANCHEZ, D	240, 398
* STODDARD, P	199, 222, 240
VALENCIA RIVAMONTAN, C	TA 210
* VIZCARRONDO GARRASTEGUI, E	TA 210
* WEI, M	TA 310

AGRICULTURAL, CONSUMER AND ENVIRONMENTAL SCIENCES

DAVIDSON, P	101
EDMONDS, D	TA 101
ELMORE, A	101
* EMMERT, J	101
GREGG, B	200
SCHNEIDER, A	101

AGRICULTURAL LEADERSHIP, EDUCATION, AND COMMUNICATIONS

DUIZSMAN, K	505
-------------	-----

AIR FORCE AEROSPACE STUDIES

WOODY, M	221
----------	-----

AMERICAN INDIAN STUDIES

RYAN BURCHFIELD, R	285
--------------------	-----

ANIMAL SCIENCES

CARDOSO, F	251
DEAN, M	590
* DILGER, A	452, 590
DRACKLEY, J	420
EMMERT, J	103, 205
FISCHER-BROWN, A	307
HARSH, B	100
MCKIM, D	590
PARSONS, C	103
RICHARDSON, S	250, 305, 470
* RINCKER, L	312
* SHIKE, D	401
SWANSON, K	422
ZIV-GAL, A	590

ANTHROPOLOGY

BISHOP, K	220
BRINKWORTH, J	407
CLANCY, K	515
* DAVIS, J	515
GREENBERG, J	488, 498
KONIGSBERG, L	347
KRAMER, E	104, 352
RIGGS, E	456
RIVERA, B	TA 103
* SILVERMAN, H	209, 460

APPLIED HEALTH SCIENCES

CROSS, J	199
MASON, E	199
MCCARTHY, M	494
* RANGIN, H	494
* THOMPSON, M	494

ARABIC

ASMAEIL, H	TA 201
EL KARKAFI, J	403
* MOHAMED, M	TA 201

ARCHITECTURE

ANTHONY, K	424
* BARTUMEUS FERRE, S	574
* BOGNAR, B	574, 592
* BOLLO, C	321, 521
* CHASCO, D	574
CZAPLA, A	TA 273
DASGUPTA, S	TA 572
DATTA, A	TA 433

DAYANI , M	TA	210
DEKKER , C	TA	210
GROSSMAN , H		412
JANG , K	TA	434
JOHNSON , T		417
KLAWITTER , C	TA	273
KRISHNAN , S		536
LESLIE , T		575
* LI , Y	TA	433
METZ , H	TA	273
MO , M	TA	433
* MURRAY , S		473 , 594
MYUNG , J	TA	577
NATKE , P		401
PASAD , P	TA	536
* SANTRA , A	TA	577
STALLMEYER , J		577
* STRAND , R		594
TAYLOR , M		593
UIHLEIN , M		557
VAIDYA , A	TA	536
YI , Y		473

ART AND DESIGN

* ABEL , T	TA	140
ARAUJO DE AGUIAR , C		201
BAKKER , C		593
BATTEN , L		367
* BECKER , S		223
BENSON , E		351
BIANCHI GEISSE , C		243
BO-LINN , I		222 , 351
BRIGGS , M		222
BURGE , K		299
CURTIS , K		150
DOMINGUEZ-HULTGREN , K		499
* FEIN-SMOLINSKI , R		264 , 265
* GRIFFIS , R		241 , 595
* GROSSER , B		444 , 499
* GU , R	TA	310
HETRICK , L		100 , 593
HODGIN JONES , K		243
* HOGIN , L		595
HOLCOMBE , A	TA	280
* HUDSON , S		106
* LEOPOLD , L	TA	110
LINGSCHWEIT , E		405
* MARBLE , J		151 , 251 , 351 , 371
MERCER , L		451
MONTGOMERY , G		381
PARK , J	TA	225
PEYRAVI , P	TA	140
RAHEEL , S		225 , 301

ROSS, J		448
* RUSHING, J	TA	140
* SCHUERMAN, P	TA	351, 371
SETHI, SIMRUN		201, 426
SETHI, SURESH		499
SHIN, S		301
SIBRIAN MAI, A		371
SIGNA, S		102, 280
SMITH, B		202
SMITH, N	TA	140
STIREK, L		299, 301
* STRICKLAND, H	TA	371
TRAVIS, S		502
* VINCENZI, C		320
WARD, K	TA	264
* WIESENER, C		156
WILLS, S	TA	110
YASUKAWA, A		501

ASIAN AMERICAN STUDIES

* LEE, S	TA	100
* MUKHOPADHYAY, A	TA	100
SHIN, J	TA	100
ZHENG, R	TA	100

ASTRONOMY

* ALBRIGO, E	TA	122
DUNNE, B		122, 199
FIELDS, B		501
* LOONEY, L		330
VERRICO, M	TA	122

ATMOSPHERIC SCIENCES

* CHOATE, J		120, 391
DI GIROLAMO, L		411
ELIZONDO, A	TA	100
FRAME, J		303
KLEES, A		517, 520
LASHER-TRAPP, S		571
RAUBER, R		201
* RIEMER, N		301
* TRAPP, R		302

BASQUE

BEDIALAUNETA TXURRUKA, I	TA	401
--------------------------	----	-----

BIOCHEMISTRY

GOLDBERG, J		190
-------------	--	-----

BIOENGINEERING

AMOS, J	303
ANAND, G	573
LAM, F	483
SIRK, S	502
SMITH, A	498
UNDERHILL, G	476

BIOPHYSICS

* KLEIMAN, D	TA	401
--------------	----	-----

BRAIN AND COGNITIVE SCIENCE

LAI, M	TA	100
--------	----	-----

BUSINESS

BARBEAU, A	101	
JI, M	301	
KEATING, K	301	
KIM, H	201	
* KOGEN, A	TA	101
KURTZ, J	301	
* LUCKMAN, E	201	
METZGER, R	415	
* NEWELL, R	215	
OHMS, C	115, 315	
SANCHEZ, C	201	
SWENDDAL, H	301	

BUSINESS ADMINISTRATION

AHSEN, M	211	
* ANAND, G	567	
BEDNAR, M	509	
BOYNTON, D	508	
CHATTOPADHYAY, S	449	
* CLOUGHERTY, J	338	
CORREDOR WALDRON, S	367	
DAHL, J	509	
* GRAEBNER, M	446, 590	
HARAN, V	353	
* IVANOV, A	453, 562	
JI, M	310	
KEATING, K	508	
KHANDELWAL, A	550	
* KHESSINA, O	312, 591	
KIM, M	322	
* KOGEN, A	TA	210
KOON, S	261	
KURTZ, J	595	
LARSON, E	210, 502	

LIANG, H	275, 375
LIM, S	325
LIU, Z	211, 352
* LOVE, E	503, 509
LOYD, D	508
LUCKMAN, E	508
* MAHONEY, J	449, 504
MEHTA, R	365
* MINEFEE, I	380
NOEL, H	520
NOONAN, J	550
* PAMUKSUZ, U	352, 590
* PANT, G	590
PANT, S	210
RAQUEL, S	320, 520
RODAS WATERS, M	520
SCHIJJVEN, M	449
SCOTT, N	335, 567
* SESHADRI, S	590
SUBRAMANYAM, R	557
TAGHABONI-DUTTA, F	572
* TAKEDA, Y	340
WANG, I	275
* WARNICK, T	300
WHITE, J	310
WHITE, T	323, 538
* WOLTERS, M	320
WRIGHT, M	300
YAO, K	381
YBARRA, O	314
YOU, J	TA 449

BUSINESS DATA AND INNOVATION

BRUNNER, R	411
* PARK, Y	475

BUSINESS AND TECHNICAL WRITING

BALES, A	271
* BOWMAN, A	TA 250
DUDEK, J	263
HUDEK, B	250
KOVANEN, B	TA 250
MCGUIRE, L	250
* MOSS, A	250
* NEWTON, K	250
SELZNICK, H	250
THOMPSON, J	TA 250

CAMPUS HONORS PROGRAM

ABBOTT, A	395
-----------	-----

CHEMICAL AND BIOMOLECULAR ENGINEERING

* BRUNET TORRES ,M	TA	494
* CANDEAGO ,R	TA	422
DE ,A	TA	421
DIAO ,Y		494
HARLEY ,B		421
* JEONG ,H	TA	440
KWON ,R		440
OPOLZ ,M	TA	321
POLANEK ,M	TA	422
* RAO ,C		440
SAMAJDAR ,R	TA	521
SU ,X		422
VIJAYARAGHAVAN ,S	TA	551
XU ,R	TA	431
YIN ,S	TA	440

CHEMISTRY

ABDI ,C	TA	102
* ABDUL ,N	TA	103
ADAMS ,K	TA	544
* ADEDUN ,I	TA	103
* AHUMADA ,P	TA	199
ALBRITTON ,M	TA	532
* ALTMAN ,S	TA	233
ANDREWS ,E	TA	102
ATSEFF ,T	TA	103
AXELSON ,J		232
* BANDYOPADHYAY ,S	TA	233
BARNETT ,M	TA	101
BAUMGARTEL ,K	TA	102
BHAMIDIPATI ,N	TA	102
* BHAREL ,A	TA	103
* BHURGRI ,S	TA	104
BLADE ,G	TA	512
BORN ,S	TA	540
BOU ,A	TA	103
BUTRYN ,E	TA	102
* CARRELL ,H	TA	199
CELIS-CHANCE ,J	TA	233
CHAI ,K	TA	102
CHANG ,A	TA	104
CHATURVEDULA ,V	TA	203
CHEN ,J	TA	101
CHIANG ,H	TA	492
CHONG ,K	TA	203
CLOYD ,M	TA	442
* COOK ,A	TA	102
* CUNNINGHAM ,C	TA	237
* CYS ,N	TA	105
DARA ,S	TA	103
DAUTI ,H	TA	105

DECOSTE, D	202
DEL BOSQUE SILLER, D	TA 103
DELGADO, Y	TA 150
EMEZUE, S	TA 104
* ENGLER, A	TA 199
* FLAHERTY, O	TA 105
GAJJELA, M	TA 103
* GRANT, R	TA 440
* GRUEBELE, M	440
GRZEGORCZYK, J	TA 102
GU, P	TA 442
* HASKIN, N	TA 232
* HAYES, M	TA 103
HIRATA, S	442
* HOANG, B	TA 103
* HU, J	TA 103
* HUFFMAN, L	TA 101
IBANEZ, E	TA 105
JACKSON, N	492
* JAIN, P	444
JANG, Y	TA 102
JEON, H	TA 101
JORDAN, N	TA 105
KAHNG, J	TA 202
KARAMAN, K	TA 104
KENNEBECK, M	TA 150
KERR, S	TA 203
KHAKPOUR, C	TA 103
KIM, E	TA 102
* KIM, S	TA 103
KING, N	TA 102
* KORDE, C	TA 103
* KRAFT, M	TA 150
* KU, J	TA 104
* LEANG, K	TA 101
LINDSAY, G	TA 315
LITT, N	TA 101
* LIU, X	TA 233
LOPEZ, I	TA 202
* LUCIANO, D	TA 233
LUO, A	TA 102
LYSANDROU, Y	TA 232
MAIER, J	TA 105
MAKRI, N	540
* MALDONADO, N	TA 199
MCBRIDE, C	TA 101
MCCANN, J	TA 101
MCCARREN, E	101
MEDINE, K	TA 233
MEHTA, H	TA 104
MESSEH, Y	TA 101
MEYER, H	TA 102
MEYLE, E	TA 232
MOHR, A	TA 101

* MORALES , D	TA 105
* MUBARIK , A	TA 102
MURUGESH , V	TA 103
NASH , J	TA 102
NGUYEN , A	TA 102
NICHOLAS , E	TA 315
OKEKE , K	TA 203
PAISANVIT , N	TA 101
PATEL , A	TA 103
PATEL , R	TA 101
* PATON , A	TA 199
* PIRES , T	TA 232
POLANEK , M	TA 236
POWERS , K	150
* QUINDEL , D	TA 105
RAMIREZ , E	TA 199
RASHID , S	TA 150
* REED , L	TA 103
RHA , S	TA 101
RODRIGUEZ LOPEZ , J	420
* ROJAS , J	TA 102
ROSE , J	TA 105
RUNNE , I	TA 103
RYAN , J	TA 101
SANCHEZ , M	TA 102
* SANDERS , K	TA 202
SANTIAGO CARBONEY , A	TA 420
SARLAH , D	534
* SCHAAF , R	TA 332
SCHUFFLER , A	TA 202
SEFAH , J	TA 101
* SHARMA , V	TA 103
SHIAU , A	TA 315
* SHIM , J	TA 102
SIDDIQUI , A	TA 420
SIEGEL , E	TA 233
SIKANDER , Q	TA 104
* SNIPE , B	TA 102
SPORTIELLO , G	TA 104
STEINLEIN , A	TA 103
SUDHIR , K	TA 102
SUR , S	TA 315
SYED , M	TA 101
TALUSAN , R	TA 104
TIN , A	TA 199
TRAN , S	TA 101 , 199
VAN DER DONK , W	532
VELASCO , N	TA 104
VILLASENOR , I	TA 101
VONDRAK , C	TA 105
* WADE , N	TA 237
WALKER , E	TA 233
WANG , H	TA 223
* WOLOSZYN , N	TA 102

* ZERVAKIS, G	TA 103
ZHANG, A	TA 103
ZHANG, J	TA 534

CHINESE

GUO, S	TA 201
HUO, R	TA 305

CIVIL AND ENVIRONMENTAL ENGINEERING

ABDELRAHMAN, M	TA 300
ABDELRAHMAN, O	TA 300
AL-GHZAWI, M	TA 421
AL-QADI, I	406
ANDRAWES, B	463
BEJJARAPU, D	TA 300
CAI, X	595
* CHO, S	TA 461
EL-GOHARY, N	422
ESPINOSA MARZAL, R	442
FAHNESTOCK, L	465
GOLPARVAR FARD, M	595
* GROLL, M	TA 465
* GUEST, J	493
HASSAN, A	TA 421
IGNACIO, E	498
KOLOUTSOU-VAKAKIS, S	441
* LINDENMEYER, B	TA 300
LIU, J	TA 492
LOMBARDO, F	473
MAKHNENKO, R	586
* PATTAJE SOORYANARAYANA, K	TA 300
* PEREZ CLAROS, E	TA 463
* POPOVICS, J	503
SAHA, S	TA 471
SCHMIDT, A	458
SHARMA, R	TA 300
SOLAK, K	TA 458
SPENCER, B	472
* STILLWELL, A	350
SYCHTERZ, A	595
TINOCO LOPEZ, R	451
TORRES JIMENEZ, J	TA 498
ZHAO, L	595

CLASSICAL CIVILIZATION

BARONOVIC, J	TA 115
FENTON, V	TA 115
* HAY, B	TA 224
KNIERIM, M	TA 115
LEON RUIZ, D	250
MARTINEZ, J	TA 224

* MCQUEEN, K	TA	224
* OLIVEIRA, M	TA	224
RAHAT, G	TA	115
TRAILL, A		222
VANDERVELDE, A	TA	115
WALTERS, B		220

COMMUNICATION

* ALBERTI, G		101
BABU, S	TA	260
BALESTER, N	TA	101
* BARLEY, W		312, 410
BIGSBY, E		421
BISHOP, M		101
BUNCH, C		101
CAUGHLIN, J		574
CHODHRY, B	TA	101
* CHUNG, M	TA	102
CLARK, L		507
COLES, S		496
CUNNINGHAM, L		211
DITEWIG-MORRIS, K		215
DIXON, T		277, 429
* EBERLINE, A	TA	232
* FARNWORTH, M	TA	230
* FARRAR, C	TA	111
* FIELDS, V	TA	340
GAILEY, B		101
GALLO, F		101
GERLIKOVSKI, E	TA	101
* GIORGIO, G		111, 375
GIPSON, B		529
GUNTZVILLER, L		529
HARTLEY, J	TA	101
HARTMAN, D	TA	260
* HUFF, B		250, 432
* KELPINSKI, L	TA	230
* KHANAM, S	TA	368
* KLAJBOR-SMITH, M	TA	111
LUAN, Q	TA	111
LUK, S	TA	368
MCGOWAN, K	TA	101
* MCGUIRE, M	TA	111
* MENDELSON, E	TA	111
MURPHY, M	TA	111
NIEMEYER, F	TA	101
PAROS, B	TA	101
PERSAD-MAHARAJ, T	TA	101
POOL, K	TA	260
* QUICK, B		102, 465
RAHMAN, M	TA	111
* RAMEY, M		336, 368
RECKARD, B	TA	220

* RODRIGUEZ, M	TA	101
* ROLLINS, D	TA	277
* SALAS, M	TA	101
* SANDERS, J	TA	111
ST JOHN, J	TA	101
STEWART, N	TA	101
* THOMPSON, C		462
* TOLBERT, A	TA	277
TSCHOLL, G	TA	210
WEINER, L		501
YAN, J	TA	102
YANG, J		496

COMMUNITY HEALTH

BARNES, L		458
BENSKEN, J	TA	304
CLARKE, C		380
FRASCA, B		304
FREEHILL, A		458
GAO, X		573
GEIGER, S		274
* GOBIN, R		200, 494
GUIGMA, T	TA	568
HALE, T		457, 470
HEINTZ, H		125
* HOOPSICK, R		572, 578
LARA-CINISOMO, S		540
MAMARIL, C		250, 455, 552
* MARTENIES, S		101
MEINERT, C		551
MEJIA, S		100
MIRANDA, A	TA	572
OGUNJESA, B	TA	101
* PEARSON, S		410
PULLEY, T		199
ROWELL, P		456
SANTENS, R	TA	201
SAUDA, T	TA	101
* SU, T	TA	100

COMPARATIVE BIOSCIENCES

* FLAWS, J		552
------------	--	-----

COMPARATIVE AND WORLD LITERATURE

BARNARD, J		501, 571
* FAM, M	TA	241

COMPUTER SCIENCE

AGRAWAL, S	TA	225
ALAGAPPAN, R		598

ANGRAVE , L	341
ATCHESON , A	TA 101
* BALACHANDRAN , N	TA 374
BAMPTON , N	TA 374
BASHIR , M	491
CHAN , J	TA 105
* CHAN , T	598
CHEKURI , C	498
CUNNINGHAM , K	500
* CUNNINGHAM , R	498
* ERICKSON , J	473
EVANS , C	225
FAGEN-ULMSCHNEIDER , W	340
FAN , E	TA 341
FLETCHER , C	563
* GANESAN , A	598
GERTNER , Y	401 , 491
GHOSE , S	233
GOWTHAM , S	TA 341
GUO , R	TA 128
HAN , J	598
HASSAN , M	TA 465
HASTINGS , E	TA 465
HERMAN , G	233 , 500
JAIN , R	TA 374
JIANG , N	542
KARAN , A	TA 361
KULL , C	TA 128
LEE , G	TA 128
LEWIS , C	491
* LIRO , E	TA 128
LONG , Z	TA 361
MCNAMARA , K	TA 225
MENDIS , C	598
MITTAL , R	598
NAHRSTEDT , K	537
OLSON , L	598
PARK , Y	511
RAY CHAUDHURY , B	598
ROE , A	TA 374
SOLOMON , B	199
SOLTANAGHAEI KROUPAEI , E	598
* SURESH , A	TA 128
TYCHONIEVICH , L	418
WANG , W	TA 225
WILLIAMS , T	400 , 491
XUE , G	TA 225

CREATIVE WRITING

BALES , A	204
DUDEK , J	100
EMMERT , K	100
GARCIA , A	106

HARRINGTON, J		206,406
HASSINGER, A		204,404
* HOFFMAN, E	TA	104
HURLEY, M		460
* KEMPF, C		100,502
MORROW, W	TA	200
* PRICE, J		100,106,208
RUBINS, J		104
SANNES, N	TA	104
* SHAKAR, A		504
SIELICKI, A	TA	104
SIMON, Z	TA	106
* VAN LANDINGHAM, C		106,506

CROP SCIENCES

ARBELAEZ, J		112
* CHASE, M	TA	270
DAVIS, A		437
FAN, G	TA	440
GILBERT, C	TA	444
HINER, B	TA	112
* KERR, D	TA	112
LEE, D		415
LIPKA, A		440
LIPPS, S	TA	407
MIDEROS MORA, S		407
MURPHY, M	TA	112
RUNYON, M	TA	352
* SEITER, N		270
* SUN, Z	TA	112
VITTORE, K	TA	415
ZIEGELMAN, L	TA	440

CURRICULUM AND INSTRUCTION

* ALTSHULER, M		430
DAS, H	TA	415
* DORNFELD TISSENBAUM, C		501
ELASSI, A	TA	410
GONZALEZ, M		415,536
GONZALEZ RIVERA, G		402
GUTIERREZ, R		547
GUTZMER, C		402
KANG, J		210
* KRIST, C		538
* LEONARDI, N	TA	450
* LEWIS, A		452
LI, Q	TA	476
LINDGREN, R		556
MARTINEZ NEGRETTE, G		433,562
MCMILLIAN, R		452
MERCIER, E		499,507
* MOERMOND, V	TA	403

MOLLER, K	467
* NUNEZ CORTEZ, I	446, 578
PAQUETTE, L	480
* POETZEL, A	403, 430
PRADZINSKI, A	425
* SMITH, S	421
THORSTENSSON DAVILA, L	507
* WILSON, A	402
* ZARATE, K	550

DANCE

AMIRI, B	TA 100
* AYORINDE, O	TA 232
BARBIER, A	259, 260, 262
* BOWIE, J	TA 116
* BRANDANO, J	TA 201
BRANDT, B	100
* CALDARELLA, P	160, 260, 262
* CERVERA, A	160, 232, 360, 362, 441, 460
* CHIN, A	TA 116
* CHOATE-HERETIOU, C	216
DE JESUS-VALENTIN, R	TA 100
EMADIAN, E	116
HENSS, J	100
JUSTE-STEPHENS, R	460
* LEWIS, T	TA 220
LIM, S	TA 116
MARINI, N	201
* NANCE, C	160, 232, 360, 362, 460
NETTL-FIOL, R	345, 401
RIZZUTO, R	495, 498, 499
* ROGOVOY, A	TA 100, 232, 245
* SAPOZHNIKOV, A	216
* TECZA, A	TA 116

EARTH, SOCIETY, AND ENVIRONMENT

ALVARADO, N	210
CUPPS-MILLER, H	467
KANTER, R	289

EAST ASIAN LANGUAGES AND CULTURES

* CHEN, E	TA 275
NEUBURGER, L	TA 250
PU, Y	TA 230
REN, X	TA 230
* SADLER, M	560

ECONOMICS

AKRESH, R	450
* AMBARDAR, S	TA 500

ARMENDARIZ BUAUN, R	590
BARTIK, A	541
BERNHARDT, M	590
* BILIAS, Y	500
BORGSCHULTE, M	598
BUCKLEY, B	302, 415
BULLER, D	TA 102
CUEVA CHAVEZ, R	TA 102
* DA CUNHA RODRIGUES, F	TA 303
DEBROCK, L	528
* DEE, E	TA 102
DUNETTS, S	TA 501
GAO, K	TA 102
GARIN, A	541
* HAN, H	TA 530
HENDERSHOTT, C	TA 202
* HOWARD, G	585, 590, 598
JUNG, Y	TA 102
KOLEY, M	TA 532
LEMUS ENCALADA, J	530
* LIU, Z	TA 302
MARCINKOWSKI, M	528
* MILLER, N	530
MUN, S	TA 531
* OKADA DA SILVA, V	TA 303
* OSMAN, A	455, 590
PAIVA, C	425
PARENTE, S	501
PERRY, M	505
ROSA MAZZOCATO, M	TA 302
SALEHI, R	TA 500
SINGH, L	TA 502
STECHUK, S	TA 102
STOCKER, A	TA 490
* SUN, Y	447, 448
TOOSSI, A	502
VAZQUEZ, J	490
VELENTZAS, T	TA 302
* WANG, C	TA 502
WANG, S	TA 102

EDUCATION

BANDALES, J	TA 201, 202
CODER, E	TA 201
* GETOWICZ, C	TA 201, 202
GILLESPIE, M	TA 201
* MASAMITSU, T	TA 201
MASON, C	201
NACHREINER, C	TA 202
* POETZEL, A	101, 102
RAKISHEVA, A	TA 201
* TANNER, N	TA 202
WITT, A	199

EDUCATION POLICY, ORGANIZATION AND LEADERSHIP

BABER, L		558
BEAR, J	TA	500
BRUNO, P		542
ELKORGHLI, E	TA	523
FITZJARRALD, A		199
FLORES, O		530
FRANCIS, K		481, 580, 581
GANTZ, S		551
HERRERA, L		590
HERRMANN, M		535
HOOD, D		515
HRUBEC, D		472
* KANG, H	TA	472, 590
* LEE, S		402, 500, 591
* LINDGREN, S		380, 524
MASAMITSU, T	TA	402
MASON, C		554
* MATTINGLY, S	TA	481, 581
MOTON, T		500
NELSON, J		544
PAK, Y		310, 515
PARK, E	TA	483
PORTER RALLINS, J	TA	403, 517
RAHMAN, S	TA	483
ROEGMAN, R		591
* SAINI, A	TA	581
TAYLOR, R		506

EDUCATION RESEARCH AND METHODS

BUDZYN, M	TA	574
BURBULES, N		552
HINZE-PIFER, R		550
* PEREZ-MUGG, M	TA	552
THORSTENSSON DAVILA, L		576

EDUCATIONAL PSYCHOLOGY

BIDNER, S		203
CROMLEY, J		456
* D'ANGELO, C		555, 590
DEMPSEY, J		401
DETERDING, R		203
* DRONG, G	TA	430
ELASSI, A	TA	485
ELMI, C	TA	202
JENG, A	TA	201
JIANG, G		579
KINDERMAN, L		420
LEWIS, J		521
MARCHAND, A		201

MATTINGLY, S	TA	408
* MOERMOND, V	TA	485
NAPOLITANO, C		590
* PERKINS-WILLIAMS, R	TA	202
* QUIRK, V	TA	201
RAYFORD, T	TA	201
SEWELL, M	TA	430
SUN, S	TA	201
WRIGHT, C	TA	202
XIA, Y		590
YAN, X	TA	201
YOUNG, J	TA	220
ZHANG, J		585

ELECTRICAL AND COMPUTER ENGINEERING

ADITYA PRAKASH	TA	598
ANDREWS, C	TA	110
ATKINSON, E	TA	395
BARYA, P	TA	110
CHANG, J	TA	445
CHITAMBAR, E		498
* CHYCZEWSKI, S	TA	445
CUNNINGHAM, B		598
DOMINGUEZ-GARCIA, A		573
* DRIGGS-CAMPBELL, K		590
FAN, Z	TA	445
GEORGE, M	TA	437
GUAN, H	TA	311
HAN, M	TA	206
HASEGAWA-JOHNSON, M		401
ILIE, R		329
* JUN, G	TA	391
KHURANA, D		407
KIMM, S	TA	205
KINDRATENKO, V		120
KRAVETS, R		439
* KUMAR, R	TA	444
LEE, G	TA	120
LI, L	TA	110
* LIBBOS, E	TA	464
LIN, B	TA	110
* LIU, Y	TA	120
MILENKOVIC, O		563
PARK, H	TA	110
PAXIMADAS, J	TA	445
RADHAKRISHNAN, C		205
RAO, Y	TA	110
* RYU, C	TA	120
* RYU, H	TA	445
* SEN, P	TA	120
SHEN, E	TA	220
* SNYDER, C	TA	199, 310
SONG, P		380

* STILLWELL, A		464, 469
SUBRAMANIAM, A	TA	298
* WOLSTENHOLME, I	TA	206
XUE, Y	TA	511
* YAMSANI, S	TA	220
YE, H	TA	527
YU, A	TA	110
ZHANG, M	TA	220
ZHANG, Y	TA	120
ZHANG, Z	TA	110
ZHENG, T	TA	110

ENGINEERING

ABELSON, J		471
* CERVANTES, V		111
DOEHRING, J	TA	199
* FAVILA, I		111
GOLD, Z	TA	177
HALLORAN, K	TA	177
JAHNKE, K		177
NUNES, A		177
STITES, L		591
TEMPEL, D		211

ENGINEERING TECHNOLOGY AND MANAGEMENT FOR AGRICULTURAL SYSTEMS

JOHNSON, T		499
TUCKER, C		130

ENGLISH

* BARON, I		119, 350
BASU, M		396
CAPINO, J		104
* CHATTERJEE, D	TA	109
COBY, L	TA	109
CROSBY, T	TA	285
DEVRIES, B	TA	104
FADELY, P		218
FREUDENBURG, A	TA	109
GAEDTKE, A		219
GRAY, C		423
HANSEN, J		199, 455
HUNT, A		581
* JONES, J		255, 477
KEENER, J	TA	216
* KIMUTIS, P	TA	104
LOUGHRAN, T		200, 301
* MCKINNEY, C		350
* MORIWAKI, M	TA	251
MORRIS, D		221
MORTENSEN, P		481
MURISON, J		207

NAZAR, H	350
* PARKER, R	301, 500
* POLLOCK, A	200
PRENDERGAST, C	301
SCHMIDT, A	TA 255

ENGLISH AS AN INTERNATIONAL LANGUAGE

IONIN, T	422
SADLER, R	587

ENGLISH AS A SECOND LANGUAGE

ARIKOGLU, S	TA 111
BILYEU, Q	TA 115
BISHOP, H	111
BOWEN, M	111, 508
* CARROLL CURRY, E	112, 512
COOPER, L	515
CORRIGAN, R	TA 110
* DOLD, C	111, 511
* DUNSE, A	512, 515
* DURMAZ, O	TA 111
* FAIVRE, S	521
FRANKS, S	506
* GHOSH, M	111, 508
* GOMEZ CAYAPU, R	TA 111
* HOUSTON, A	111
HUANG, J	525
HUMAIDAN, A	111, 511
HWANG, S	TA 111
KARAKORKMAZ, H	TA 115
* KENG, J	TA 111
* KOTNAROWSKI, J	115
* KROKHMAL, A	TA 111
LEE, S	TA 511
* LIEN, Y	TA 111
MASUDA, M	TA 110
MCCANN, M	TA 511
* NIERENHAUSEN, B	115, 521
* OVSIANNIKOVA, U	TA 522
* PENNELL, J	508
* PEREZ, S	TA 110
* ROSADO, C	521
* SEDRIKS, B	508, 511
* YOUNG, J	504, 508

ENVIRONMENTAL STUDIES

GREEN, E	492
----------	-----

ENVIRONMENTAL SUSTAINABILITY

DUNCAN, R	303
-----------	-----

FINANCE

* ALMEIDA, H		572,594
BERTRAM, J		573
BROBST, C		418,432,580
EXCELL, R		392,419,583
FONSECA DUARTE, V		553
GAO, X		550
KARGAR, M		415
KRUEGER, G		423
LEI, L	TA	221
MCCHRISTIAN, L		230,393,433,530
METZGER, R		199,425,573
MURPHY, M		392
NATENBERG, S		580
PETERS, S		300
PETERSON, P		412,428
POLLET, J		511
PROKSA, C	TA	230
RASKIE, S		434,435
REIF, J		550
SMITH, M		321,581
* VITEK, M		464,504
WANG, J		435
WIDDICKS, M		502,503,514,516
ZEUME, S		522
ZHANG, Q		580

FINE AND APPLIED ARTS

HODGIN JONES, K	230
MEHRTENS, B	110
MORRISSETTE, J	110

FOOD SCIENCE AND HUMAN NUTRITION

AMENGUAL TERRASA, J	250
BROTHERTON, J	343
* CRAFT, J	140
* ENGESETH, N	414,514
GIST, T	101,120
HELFERICH, W	593,595
* HOLSCHER, H	199,420
KADAYIFCI, F	TA 422
KARDUCK, J	150,450
LEE, S	302
* LEE, Y	465,484
MA, S	130,230
MILLER, M	175,597
PRESCOTT, M	428
SIMOES ALVES PINTO, H	TA 232
STASIEWICZ, M	595

WANG, I	TA	595
WANG, Y		460

FRENCH AND ITALIAN

* ASAMOAH FRIMPONG, W	TA	103
CLAY, A		101
* CRAIG, S	TA	101
GORHAM, J	TA	101
HILL, L		103
JEAN CHARLES, A	TA	101
* KERUSKIN, J	TA	104
MALL, L		579
MAROUN, D		205, 419
MROZ, A		314
PALMIERI, S	TA	101
* PETERSON, S	TA	101
* RANGEL, E	TA	102
REYNOLDS, F		156, 337
* STOPPINO, E		240, 414
* SWISHER, E	TA	102
WIKLE, J	TA	103
ZGHAL, S	TA	103

GAME STUDIES AND DESIGN

PATEL, H	TA	102
SIECZKOWSKI, R	TA	101
STARKS, K		500

GENDER AND WOMEN'S STUDIES

* BEAUCHAMP, T		366, 540
* CANO, A	TA	100
KHAN, M		201
* MCCARTHY, D		255, 370
* VELEZ, E		395, 550

GENERAL STUDIES

ALVAREZ, C		101
ELLIS, M		101
GUTWEIN, C		101
MORLEY, A		101
VERHELST, C		101
WALK, A		101

GEOGRAPHY AND GEOGRAPHIC INFORMATION SCIENCE

* ANDERSON, D	TA	379
CIDELL, J		204, 412
* HALL, E	TA	103
LIU, Y	TA	379
* PIERCE, C	TA	104, 204

GEOLOGY

CHRISTIE, M		143
* DENDY, S	TA	411
DRUHAN, J		470
* GUENTHNER, W		411
LUNDSTROM, C		593

GERMAN

* MUSCARELLO, B	TA	101
NIEKERK, C		270
PINKERT, A		331
SCHNEEBERGER, A	TA	101
STOECKL, S	TA	103
WEBSTER, C		212

GLOBAL STUDIES

BONATTI, V		240
CHIH, D		199
* FOGELMAN, C		100, 296, 350
* HOLMES, J	TA	100
* SCHRAG, D		100, 220
SHIN, H	TA	100
WEDIG, T		100
WILLIAMS, A		296

GREEK (MODERN)

* MYLLI, E	TA	201
------------	----	-----

HEALTH TECHNOLOGY

GUPTA, A		503
----------	--	-----

HEBREW, MODERN AND CLASSICAL

* RAHAT, G	TA	201
------------	----	-----

HINDI

SANGHVI, M	TA	201
------------	----	-----

HISTORY

BELL, J	TA	236
BOZZI FEIJO, B	TA	104
* BURGOS, A		390
* CHAPLIN, T		591
CHETTIAR, T		498
DAY, T	TA	498

DENBY, E	TA	392
* DJORDJEVIC, S		439
DUNCAN, H	TA	103
FROILAND, S	TA	103
HARMS, J	TA	104
HERTZMAN, M		593
JAIMES, M		200, 350
KASTENGREN, S	TA	277
KELLEY, K	TA	281
MATHISEN, R		241
PARRELLA, C	TA	199
RANDOLPH, J		207
SEPKOSKI, D		300
TOUPS, E	TA	498
* VITALE, S	TA	100
WHITTINGTON, A		462

HORTICULTURE

BARBER, B	TA	105
BRANHAM, B		360
FABUSORO, O	TA	105
NELSON, J		105
TAYLOR, A		344
WOOD, J	TA	106
YOUSEFI, S	TA	105
ZIMMERMAN, M	TA	106

HUMAN DEVELOPMENT AND FAMILY STUDIES

* AGUIRRE, J	TA	425
ALEXANDER, C	TA	401
* ANDERSON, B		101
BILLINGTON, A	TA	105
BROCKETT, J	TA	105
* BROOKS, J		105, 208, 379
CAI, T		208
CARTER, M	TA	105
CHUDZIK, M	TA	494
* DURAN, N	TA	405
EL KAWAS, G	TA	220
* FRANTZ, K		405, 590
GREENWOOD, E		120
* HU, K	TA	105
* HU, Y	TA	290
HURTH, E		108
* IWINSKI, S	TA	450
JIMENEZ, V	TA	120
* JU, S	TA	290
JUNKINS, E	TA	340
* KOERNER, S		310, 500
KRAMER, K		220
LARSON, R		501
LI, X	TA	225

LLERAS , C	330
MCELWAIN , N	290
OGOLSKY , B	225
OLESCHUK , M	340
* SMITH , S	120 , 425
THEISEN-RAUB , J	220

INDUSTRIAL ENGINEERING

* FENG , L	522 , 598
GARG , J	405
KAWTIKWAR , S	TA 360
KIM , H	431
LARIVIERE , D	421
SREENIVAS , R	523
* VOGIATZIS , C	300 , 532
YE , Z	TA 310

INFORMATICS

BAIRD , D	415
GROSS , H	TA 303
HAMILTON , A	TA 303
HOAG , S	415
* NEYHARD , Y	TA 303
SMITH , A	TA 303

INFORMATION SCIENCES

* ALVAREZ , B	501 , 505 , 544 , 571
BATZLOFF , B	266
BETTS-GREEN , D	403
BRIGHTON , J	TA 311
BUTT , E	582
CHARLES , D	534 , 595
CHOI , I	515
COMSTOCK , S	410
* CRAIG , A	592
DIEKMAN , L	453 , 551
DIESNER , J	597
* DOWNIE , J	529
DUFFY , D	309
* EBY , D	TA 202
HE , J	577
HENDRICKS , R	407 , 517
HINCHLIFFE , L	594
HOIEM , E	503
HOLBA PUACZ , J	530 , 592
* HOPPING , D	229
KILICOGU , H	515
KOH , K	582
* KRITIKOS , K	510
LEBLANC , Z	578
LIU , H	TA 203

LUDAESCHER, B		515
LUNDY, M	TA	101
MAIMONE, J	TA	202
MATTSON, K		581
* MCDOWELL, K		509
MEAD-HARVEY, B		594
MOSS, C		515
MUSSULMAN, D		308
NAIMAN, J		445
NEWELL, M		100
OCEPEK, M		510
PATHAK, D	TA	101
RUSCH, A		409, 504
SANFILIPPO, M		202
SONG, Y		380, 514, 534
* TEPER, J		523
TORVIK, V		507
TRAINOR, K		430
TWIDALE, M		419
WALCZYK, T		510
WANG, D		596
WEIBLE, J		497, 597DS, 597PR
WICKES, E		205, 305
WILSON, W		573
WONDERLICH, M		525
* WONG, M		471, 501, 591

INTEGRATIVE BIOLOGY

ANDERSON, P		303
* ANDREONI, K	TA	368
ANTONSON, N	TA	150
* ARCENEUX, M	TA	401
BELL, A		431
BEUCHAT, G	TA	204
* BROCKELSBY, K	TA	303
BROWN, M	TA	150
* CACERES, C		362
* CARLSON, M	TA	368
* CHABAIN, J	TA	303
* CHAMBERLAIN, M	TA	151
CHIAVINI, B	TA	444
CLEGG, B		150, 199
COX, M	TA	230
* CREMER, C	TA	368
DADY, E	TA	203
DALLING, J		471
DE BECKER, E	TA	204
DOLEZAL, A		546
FISCHER, E		270
* HAN, S	TA	150
JEHN, J	TA	151
* JONES, L	TA	104
* JOPS, K	TA	150

* KARAKEHIAN, J	TA	471
* KARATGI, R	TA	303
MILLER, A		471
MILLER, D		546
* MINGIONE, J	TA	151
MLEZIVA, A	TA	150
OTOLSKI, L	TA	203
PALLO RIVADENEIRA, F	TA	150
* POLLOCK, H		368
PRAYUGO, V	TA	150
RIVERA, M	TA	362
SOTO, K	TA	110
* STEWART, T	TA	368
* SUAREZ, A		430
* SURBER, L	TA	104
SWANSON, D	TA	444
TAN, G	TA	203
TAYLOR, L	TA	299
* TETLIE, J	TA	203, 299
YANG, W		452

INTERDISCIPLINARY HEALTH SCIENCES

BYERS GERSTENECKER, C		240
DIFILIPPO, K		230, 375
* FRASCA, B		232, 474, 475

JAPANESE

HIRATA, S		305, 440
NOZAKI, C		203
* ZENG, H	TA	201

JOURNALISM

BALL, C		101
CRAFT, S		505
EVANS, C		200
KING, C		210
LOMBARDI, C		220
WOOD, A		240, 340

KINESIOLOGY

ADAMEK, J	TA	100, 340
ALLEN, J		352
* BARNES, T	TA	352
* BEIN, D	TA	100
BENSKEN, J	TA	122
* CHOI, S	TA	103
* CLARKE, C		104
FLIFLET, A	TA	150
GARCIA, V	TA	201
HANKS, M		401

HARRIS, A	250
KHAN, N	543
* KIM, Y	TA 103,460
* LIN, C	TA 352
MONTERO HERRERA, B	TA 140
MORGAN, A	TA 150
NORTH, J	TA 100
* O'CONNOR, J	364,560
O'NEILL, A	125
* PETRUZZELLO, S	340
PHILIP, S	TA 140,355
* RAGAB, S	TA 109
RICHARDS, K	201
RUBIN, E	TA 268
* SKORIN, N	TA 100
SMITH, N	TA 201
* SOTO, Y	TA 102
* STRITTMATER, G	TA 101,369
* TRAD, A	TA 260,268
TYNER, K	125
VAISHNAVI SRIDHARAN	TA 107
VALDEZ, K	TA 262
* VOSS, S	TA 100,355
WEIDENHAMER, C	TA 150
WOODS, M	TA 340
ZUPANCIC, Z	TA 109

KOREAN

HA, J	241
* KIM, M	TA 201
LEE, C	TA 203
PARK, W	TA 201

LABOR AND EMPLOYMENT RELATIONS

* HAN, K	TA 593
JUNG, J	566
KIM, S	TA 593
* KRAMER, A	591,595
* LAMARE, J	543,565,590
* LEROY, M	199,522,590
* LIU, Y	593
LYU, M	561,590
MUN, E	591
NEWMAN, D	590
OGOLSKY, B	593
RESTUBOG, S	557,562
TANG, C	TA 590
* WEAVER, A	568
* ZHANG, T	558,567

LANDSCAPE ARCHITECTURE

BAAKLINY, J	TA	342
DAVIS, L		199
* HAYS, D		101
HU, J		589
KESLER, G		342
LEMME, S	TA	241
LEMON, K		241, 533
MCGUIRE, M		433
MOEN, B		452
* O' SHEA, C		482, 537
* ROUZER, M	TA	280
* SEARS, S		233, 501

LATIN

* HAY, B	TA	201
JENNINGS, E	TA	101
* RUDMAN, N	TA	202

LATIN AMERICAN AND CARIBBEAN STUDIES

MOLINA-VITAL, C	210
-----------------	-----

LATINA/LATINO STUDIES

BARRAGAN MIRANDA, J	473
DE LA GARZA, J	242
ETTINGER, S	TA 100
FERNANDEZ DOIG, F	TA 100
LULE, L	279, 392
* RAMIREZ, C	100, 220

LAW

ALAM, R	609
ANDERSON, S	609, 668
AUGUSTINE, A	797
BRAUN, M	627
BRUBAKER, R	792
COX, K	792
FESSLER, J	793
GALANOS, C	627
* GONZALEZ, G	500
HOETGER FENDRICK, L	798
HUNTER, P	627
* HURD, H	604, 792
JAENICHEN, S	500
KAPLAN, R	798
LAWLESS, R	792
LEIPOLD, A	605
MCDADE, T	500

MORITZ , S		500
* NATHANI , N	TA	500
PAHRE , J		301
PEA , J		609
QIU , Z		199
* ROBBENNOLT , J		603
ROSS , R		602
SANDERSON , K		793
SHARPE , J		684
SLIFER , D		792
THOMAS , S		607
WEXLER , L		603 , 795
WINSHIP , V		607

LIBERAL ARTS AND SCIENCES

ABDIEL , T	TA	101
ALEXANDER , C	TA	101
* ANDERSON , C	TA	101
BADIKOV , E	TA	101
BANDOS , P	TA	101
* BARNES , C	TA	122
BLANKENSHIP , K	TA	101
BLASZYNSKI , B	TA	122
* BLOHM , B	TA	101
* BONGIOVANNI , R	TA	101
* BRADY , K	TA	101
* BRENHAM , C	TA	101
* BYAMBASUREN , Z	TA	122
CHUKWULEBE , L	TA	101
* CRIMMINS , M	TA	101
* DATTA , R	TA	122
DE LEON , Z	TA	122
* DHARIA , S	TA	101
* DIAZ , K	TA	101
DILLIE , N	TA	101
DIXIT , R	TA	101
DOCKUS , B	TA	101
* DRAKE , W	TA	122
* ESPINOSA , C	TA	101
ESTRADA , M	TA	101
* FABUSORO , A	TA	399
* FINDER , A		199
FITCH , E	TA	101
GARGOLES , A	TA	101
GARMON , B	TA	101
* GEE , B	TA	101 , 102
GRIFFITH , D		199
HAN , S	TA	101
* HAYES , J	TA	101
* JAKOBY , W	TA	101
* JANECEK , E	TA	122
KALIPI , V	TA	122
KHAN , A	TA	101

KHAN, N	TA 122
* KIRAN, S	TA 399
KRAFT, G	TA 101
* KUNEYL, K	TA 399
* KVAMME, C	TA 101
LAU, C	TA 101
LEAHY, M	TA 101
* LOIDL, V	TA 102, 399
LONG, G	TA 101
* LOPEZ, S	TA 101
* LOYA, A	TA 122
MACIAS, M	TA 101
* MALAN, L	TA 101
MILES, J	TA 101
MOORE, K	TA 101
NATIVIDAD, I	TA 101
* NEVAREZ, A	TA 101
* O'MALLEY, M	TA 122
* OKRZESIK, L	TA 122
* OMOLE, A	TA 101
PANEGOS, O	TA 101
* PARISI, J	TA 101
PARMAR, R	TA 101
PATEL, B	TA 101
* PECK, S	TA 101
PENG, L	TA 122
* POPOOLAPADE, N	TA 101
* PORTER, M	TA 101
POWELL, J	TA 101
PREDESCU, A	TA 101
PULLARA, M	TA 101
* PURCHASE, L	TA 101
QUERO, N	TA 101
RODRIGUEZ, J	TA 101
ROSENOW, M	TA 101
* SALINAS, D	TA 101
SANCHEZ, K	TA 101
SHAH, P	TA 101
* SIVAKANTHAN, N	TA 101
SMITH, L	TA 101
SMOLIK, J	TA 101
SODETZ, N	TA 101
* SOLARSKA, P	TA 102
* SOLOVEYCHIK, I	TA 122
* TALWAR, B	TA 101
VAN DER LAAN, C	TA 101
VARGAS, M	TA 101
WALKER, R	TA 101
WALKOWIAK, E	TA 101
WATSON, E	TA 101
WHANG, E	TA 101
WICKS, R	199
WILSON, A	TA 101

WRIGHT, A	TA 101
* YAO, E	TA 101

LINGUISTICS

ATILES, A	TA 225
* HUALDE, J	410
* KING, E	TA 222
MENDOZA, A	489
MOORE, B	TA 100, 250
SHOSTED, R	100
SILVA FONSECA, M	TA 400
STELZER, D	TA 210
TALIC, A	501
ULLOA, A	TA 100

MATERIALS SCIENCE AND ENGINEERING

AI, Q	TA 182
ANDRADE CHAVEZ, F	TA 182
BEAN, C	TA 406
CHARPAGNE, M	406
* CHEN, J	TA 307
MUKUNDAN ANUGRAHAPRADA	TA 401
SCHWEIZER, K	500
* TERBUSH, J	307
ZHANG, W	TA 307

MATHEMATICS

* AHLGREN, S	428, 595
AHN, J	TA 241
ALTIZIO, D	TA 221
* ANDERSON, J	TA 241
BARRANCO, E	TA 115
BONAMARTE, G	TA 115
BRONSKI, J	285
CARROLL, A	TA 103
CHEN, C	TA 220
CHESSER, M	TA 117
* DAIBER, I	TA 115
DEVILLE, L	550
DEY, P	466
DICKS, R	TA 231
DOBBS, T	221
DUNFIELD, N	416
ERDOGAN, M	424
FAN, Q	TA 220
FARRIS, M	TA 221
* GARCIA ALVAREZ, R	TA 220
GERA, P	TA 231
GERGLE, L	TA 221
GOVINDARAJAN, A	TA 221
GRADY, C	TA 241

* HALLADAY , Z	TA	241
HILDEBRAND , A		241
* HINKKANEN , A		444
HO , K	TA	115
HOFFMEISTER , A		115
IHLI , D	TA	241
JAYASINGHE , G	TA	241
JEWELL , M	TA	103
JUNGE , M		447
KARAJGIKAR , V	TA	231
KELLEY , E		484
KERMAN , E		416
KOCHENDORFER , K	TA	115
* LAHEY , L	TA	220
LAMASTER , K	TA	231
LARSEN , S	TA	231
* LAUGESEN , R		444
* LE BLANC , S	TA	115
* LEDITZKY , F		595
LEE , C	TA	257
LENSE , D	TA	124
LERMAN , E		427 , 535
* LI , X		444
LIU , B	TA	231
LIU , J	TA	241
LIU , X		444
LIU , Y		347
LOJA FERNANDES , R		417
MANFROI , A		241
* MCCOY , G	TA	115
MUSLEH , O	TA	220
* NAHVI , M	TA	347
NAM , S	TA	241
* OIKHBERG , T		441
PAPPAS , A	TA	103
* PARK , J	TA	221
RAHUL MAHESH	TA	257
RAPTI , Z		441
REZNICK , B		453
* RITTER , M	TA	220
ROACH , R	TA	112
RUSSELL , M		241
* SARVAIYA , V	TA	257
* SENAPATI , S	TA	241
SI , A	TA	231
SMILDE , W	TA	257
SRIKANT , J		220
ST DIZIER , A		412
STELZER , A	TA	221
* TAN , J	TA	241
* TERLOV , G	TA	221
TOLMAN , S		347
* VASU , K	TA	241
VEMURI , P	TA	257

* VILLALOBOS , V	TA	221
WANG , W	TA	221
* WATTANAWANICHKUL , P	TA	220
WILLIAMS , C	TA	221
WILLYARD , K	TA	231
WU , Q	TA	221
* YEO , J	TA	241
* YONG , A		413
* ZWAAN , L	TA	199

MBA

CORREDOR WALDRON , S		590
GUYMON , R		561 , 563
HOBSON , J		563
PARK , Y		564
PARKINSON , T		553
TORELLI , C		547
WATKINS , R		591

MECHANICAL ENGINEERING

AKSLAND , C	TA	360
BAHL , G		487
* BONNEY , C	TA	330
CAI , L		498
* CHANG , H	TA	360
COLIN NAVARRO , G	TA	340
EWOLDT , R		310
HAMID , M	TA	330
JI , H	TA	170
KEDIA , S	TA	360
LEE , K	TA	330
LIEBENBERG , L		310
* LU , K	TA	453
MERCER , B		330 , 371
MICHALOLIAKOS , A	TA	340
MOCCIO , M	TA	470
OLMEZ , Y	TA	360
PHILPOTT , M		199
RASHID , F	TA	330
* RIPPERGER , E	TA	470
SAIF , M		586
SHAO , C		453
SHARMA , V	TA	270
SHIH , L	TA	461
SULTANA , P	TA	487
TANG , K		320 , 402
TAWFICK , S		430
* UPADHYAY , G	TA	310
VAN DER ZANDE , A		498
WALT , B	TA	170
WEST , M		598

YAACOUB, J	TA	430
* ZHANG, Y	TA	402, 498

MEDIA

ALMANZA, D		199
CLARK, K		100
MULVANEY, C		100

MEDIA AND CINEMA STUDIES

* CIAFONE, A		391
* CINTRON, J	TA	100
COX, C		224
FONT BAS, V		140
GAO, Y	TA	101
KUO, R		351
LONG, D		284
* OYALLON-KOLOSKI, J		485
ROBINSON, J	TA	100

MICROBIOLOGY

KEHL-FIE, T		595
-------------	--	-----

MOLECULAR AND CELL BIOLOGY

* BANERJEE, A	TA	245
BOYLE, T	TA	299
BROOKE, C		493
* CEMAN, S		493
CHAKRABORTY, S	TA	101
CHUNG, H		461
CUTIA, C	TA	316
DAS, S	TA	250
* ERLANDSON, A	TA	253
* FARJO, M	TA	301
GEORGIOU, M	TA	245
GHOSH, P	TA	150
* GILL, K	TA	354
GONZALEZ RICON, R	TA	101
* GRADY, L	TA	301
IMLAY, J		580
* JOESTING, J		245
KAO, W	TA	251
LEE, H	TA	150
MANKOVICH, A	TA	251
MARCINIAK-HAYNOSCH, W	TA	150
MATHURE, S	TA	151
MERA, P		431
NAIDU, S		298
NAWAZ, A	TA	252
OH, T	TA	251
PAN, Y	TA	101

RAETZMAN, L	413, 580
* RINGLING, M	TA 253
SHAH, T	TA 245
SONG, X	TA 151
* THAYER, E	TA 150
* YANG, S	TA 151
ZHANG, C	TA 250

MOLECULAR AND INTEGRATIVE PHYSIOLOGY

BOLTON, E	595
LLANO, D	595

MUSIC

* BALCOR, J	TA 133
BELL, R	TA 133
BOEHM, W	TA 147
* BROUSSARD, M	TA 132
BUCHANAN, D	517, 518
* CALDERON, G	TA 169
CHIU, M	107, 502
DORION, A	TA 133
EAGEN-JONES, M	313
EHLEN, T	423
* FIELDSTEEL, E	407, 499
FLEMING, K	332
* GALLO, D	532
HOLDEN, L	499
* HOYOS GONZALEZ, F	TA 101, 107
HU, E	TA 174
* KRUSE, A	243, 343
KWILECKI, S	TA 133
* LAMPE, S	TA 132
LEE, J	TA 107
LIDDELL, C	TA 207
MAGEE, G	528
* MAUCK, J	TA 169
* MILLER, M	TA 133
NUTTING, I	TA 132
OLSON, S	TA 169
PATTISON, B	TA 169
PUGH, J	499
* REDMAN, Y	430
RENSCH, C	TA 313
* ROBARDS, C	499, 558
SANCHEZ PORTUGUEZ, G	207
SHARP, W	TA 132
SHUNGU, P	439
SILVERS, M	523
* SOLYA, A	330, 348
SPENCER, J	464
SWEET, B	533
TAKAO, M	410

TAYLOR, S	408
TEGGE, S	155
THARP, R	408
VALLIER, N	528
* VECCHIO, M	350
* VENTURELLA, E	TA 169
* WILLHOFT, C	TA 169
* ZHANG, T	TA 207
ZHENG, V	TA 101, 107

MUSIC LESSONS AND ENSEMBLES

BOEHM, W	TA 121
* BRUHN, A	TA 462
CARRILLO, T	498
COLEMAN, B	465
* DAVIS, O	105, 463
* DEE, J	121
* ESCOBAR, J	TA 120
FAIRBANKS, S	476
* FLEMING, K	482
HERRERA, L	105
* HO, F	TA 475
* HOUSER, B	481, 487
* KAVELMAN, A	487
* KEEBLE, J	120
KWON, S	TA 464
KWON, Y	TA 463
MCADOW, L	TA 105
* MCDONOUGH, D	112
MEGILL, A	466
PATTERSON, W	457
* PUGH, J	134, 491, 495
* REDMAN, Y	105
REITZ, H	TA 478
* RUDY, H	484, 487, 489
SANCHEZ PORTUGUEZ, G	452
* SAWYER, N	TA 476
SCANNELL, J	TA 105
SOLYA, A	464
* SWEDBERG, J	TA 465
TAYLOR, S	473
* TEGGE, S	128
* THORPE, J	TA 453
WARNER, E	TA 105
WIGLEY, S	469
* WINGFIELD, C	TA 105
* YEUNG, A	114, 450
* ZHAO, L	TA 110

NATURAL RESOURCES AND ENVIRONMENTAL SCIENCES

* ALLEN, M	285
ARAI, Y	351

BIEBER, J	TA	409
* CHASE, M	TA	454
DORMAN, W	TA	348
* FENG, J	TA	454
* HAYEK, J		302
* JOHNSON, M		598
MATTHEWS, J		418, 419
* O'KEEFE, J		285
* SHIN, S	TA	287
STICKLEY, S		454
* VOZZO, J	TA	454
* WARD, M		285
YANNARELL, T		219, 512

NEUROSCIENCE

* TOMASZYCKI, M		520, 542
-----------------	--	----------

NUCLEAR, PLASMA, AND RADIOLOGICAL ENGINEERING

CURRELI, D		598
ROY, W		481, 498
RUZIC, D		527

NUTRITIONAL SCIENCES

ANAKK, S		500
* DILGER, A		510
* DILGER, R		510

ORGANIZATIONAL AND COMMUNITY LEADERSHIP

CHUNOO, V		230, 480
MICHAEL, K	TA	260
MICHELS, M	TA	260
* ROSCH, D		380

PATHOBIOLOGY

HSIAO, S		606
HUNG, C		606
MADDOX, C		606
NOTO, N		606
PARKER, M		606
ROCK, D		433
* SAMUELSON, J		606
SMITH, B		517
WANG, L		519, 606
* YOO, D		519

PHILOSOPHY

* BIONDI, Z		206, 421
EWING, J	TA	100

JENSEN , E	TA	104
* LIVENGOOD , J		214
* MAIMONE , C	TA	101
* SAENZ , N		521
SAVONIUS-WROTH , S		435
VANDERBEEK , R	TA	107
VARDEN , H		411

PHYSICS

* ABOUD , N	TA	211
* ALAM , F	TA	326
ALENEZI , A	TA	212
* AMIR , H	TA	101
ANSELL , K		212
ANTUNES SAES DE LIMA , J	TA	211
BALAJI , P	TA	212
* BANERJEE , T	TA	211
BASANI , P	TA	212
BRADLYN , B		487
* BROOKHOUSE , C	TA	212
BURDINE , J	TA	212
* BURLESON , J	TA	211
* CAO , J	TA	212
CARZON , P	TA	212
CHARI , R	TA	211
CHAUHAN , A	TA	211
CLARISSE , N	TA	100
* COLLA , E		403
COOPER , S		596
* CORDEIRO , I	TA	213 , 214
* COTE , A	TA	211
DAY , H	TA	100
DEICH , A	TA	214
FORBES , D	TA	101
FRADKIN , E		598
GERMANY , C	TA	213
* GOLDMAN , S	TA	212
GOLDSCHMIDT , E		514
GOPALAKRISHNAPPA , C	TA	211
* GRAY , A	TA	212
HERMES , S	TA	212
HIDALGO , L	TA	212
INAFUKU , D	TA	212
JENIKE , B	TA	225
JIA , W	TA	213 , 214
KAHN , Y		575
KAUR , S	TA	101
KIM , J	TA	213
KLINGER , M	TA	212
KODUMAGULLA , A	TA	213 , 214
* LANGESLAY , B	TA	214
LEITE NORONHA , J		580
LIU , G	TA	211

LIU, Y	TA 211
* LOEHR, K	TA 213, 214
* LORENZ, V	403
LU, X	TA 212
* MERRIMAN, B	TA 213, 214
MERZ, G	TA 211
MILO, J	TA 100
MILORO, P	TA 212
* MONTANER, J	TA 101
* MOY, B	TA 487
* MOZAFARISHAMSI, T	TA 486
* MULLEN, E	TA 102
NAKIB, M	TA 213
* NIE, K	TA 102
O'BRIEN, M	TA 486
OSBORNE, I	TA 214
* OUELLETTE, A	TA 325
OUELLETTE, E	TA 100
PRABHU, A	TA 214
* QU, O	TA 213, 214
* RHYNO, B	TA 436
ROBERTS, S	TA 211
ROMANOV, A	TA 211
SHELTON, T	TA 101
SHEN, J	TA 100
* SKYE, C	TA 212
SONG, X	TA 211
STELZER, T	211
TORCENDE, J	TA 100
VELURY, S	TA 435
VISHVESHWARA, S	485
* WOLANSKI, E	TA 211
* YEO, L	TA 213, 214
ZWETTLER, J	TA 102

POLITICAL SCIENCE

* AHN, S	TA 270
* ALPAY, E	TA 152
* BOWERS, J	374
CARROLL, R	231
CHO, J	TA 100
* DAI, X	380, 584
DIEHL, P	386
* FROST, S	521
JABLOW, Z	TA 101
* KABAUGLU, A	TA 231
* KHOURY, R	300
* KOURTIKAKIS, K	282, 348, 385
* KSIAZKIEWICZ, A	519
* LEE, J	TA 282
LIVNY, A	240
MILLER, B	371
MONDAK, J	494

MOREIRA, J	TA 101
PROROK, A	396, 481
WONG, C	329

PROFESSIONAL SCIENCE MASTER'S PROGRAM

PRIESTAF, S	501
-------------	-----

PSYCHOLOGY

ADHIMOOLAM, B	496
* ADJEI, K	TA 332
* ANGEBRANDT, A	TA 492
* BRILEY, D	501
CHEN, M	TA 506
CHIA, L	TA 100
* CHIA, T	TA 238
CHO, M	TA 332
CONROY, K	TA 201
DING, H	TA 100
DOLCOS, S	204
* DUGAN, K	TA 207
FLORES, A	TA 100
FRALEY, R	350
FRIBERG, S	593
GULLEY, J	313
HYDE, D	544
HYLAND, W	TA 201
JUNKINS, E	TA 408
KOEHN, H	506
LA, R	TA 239
LYUBANSKY, M	336
MACNEAR, K	TA 238
* NEWMAN, D	598
QUAN, X	TA 403
RATNER, K	465
RHODES, J	433
RODRIGUES FABRETTI, R	TA 350
SANCHEZ HERNANDEZ, F	TA 100
* SAXSMA, M	TA 350
* SBRILLI, M	TA 340
* SCHWARB ROHRIG, H	403
SUTKUS, L	TA 100
TANCREDY, C	500
* TODD, N	545
TRAVIS, L	570
* VAN BUER, L	102
* VENEGAS, J	TA 417
* VENERABLE, W	TA 100, 238
* VERMILLION, B	102
* WALSH, L	102
* WSZALEK, G	102
XIA, Y	594
* YOON, H	TA 332

YUQUIMPO, J	TA	100
ZHANG, B		475
* ZHANG, S		490

RECREATION, SPORT, AND TOURISM

* BERDYCHEVSKY KUSTANOVICH, Y		550,590
CAVANAUGH, D	TA	316
DANIELS, T		480
* DETERDING, R		199,340,585
* ENDRES, R		150
FREDERICKS, J		255
JEONG, W	TA	370
LIECHTY, T		100
SCHROEDER, J		101,200
SIMMS, J	TA	430
* SOULARD, J		450,501
* THOMAS, M		588
* WELTY-PEACHEY, J		512,520

REHABILITATION COUNSELING

RICE, L		330
* STRAUZER, D		402

RELIGION

ABUSHARARA, B	TA	110
ALI, M		214
CHASE, M		494
KARIPEK, Y	TA	110
MCKINNIS, L		134
* WARD, M	TA	110
* WERKHEISER, A	TA	110

RHETORIC AND COMPOSITION

BACON, D	TA	105
BISHOP, D	TA	105
CANIPE, J		105
CHARITY, H	TA	105
CHRISTOFF, C	TA	105
CLABORN, J		105
COTTINGHAM, M		105
* CROSBY, T	TA	105
DAWN, L	TA	105
* DICKERSON, C		101,105
EMMERT, K		105
FADELY, P		101
FASH, M	TA	105
FURLONG, M	TA	105
* GOMEZ, T	TA	105
GURUPARAN, A	TA	105
* HAMILTON, A	TA	105

HARMS, L	105
HAYS, M	101
HUDEK, B	105
HURLEY, M	101, 105
JOHNSON, C	TA 105
KIM, Y	TA 105
LANDES, B	TA 105
* LEE, J	TA 105
LINDSEY, M	105
MACLEAN, J	101
MAJEWSKI, H	TA 105
MCVICKER, Z	105
MILLEN, V	TA 105
MORIWAKI, M	TA 105
MORROW, M	TA 105
NYIKOS, D	101
O'TOOLE, K	TA 105, 233
ODOM, M	233
PFISTER, J	TA 105
RIVERA LOPEZ, M	TA 105
RUNKLE, S	105
SANNES, N	TA 105
SCHERING, M	105
SELLERS, J	105
SHETINA, M	105
SIELICKI, A	TA 105
SIMON, Z	TA 105
* SMITH, D	TA 105
STOODLEY, E	TA 105
THORPE, H	TA 105
TOPAUM, C	TA 105
* TRAVIS, T	TA 105
VANCALBERGH, M	101
WEBER, R	105
WU, P	TA 105
ZHANG, D	TA 105

RUSSIAN

* DAVIES BRENIER, L	301
* FEDJANINA, M	TA 201
* HAGEMANN, A	TA 101
ORENGO, S	TA 220
* SENATOROVA, L	TA 401

SCANDINAVIAN

HORSFALL, W	251
-------------	-----

SLAVIC

COOPER, D	576
-----------	-----

SOCIAL WORK

AVIRAM, A		402
BEDIENT, M		461, 532
* BEIDELSCHIES, J		589
* BENTLEY, B		410
CAMPBELL, C		561
CANDLER, D		403
CANTONI, N		300
CARTER-BLACK, J		300
CHITWANGA, A		300
CLAPPER, D		531
CROWELL, D		360
* DINA, K		403
EVANS, J		420
* GARTHE, R		225
* GULBRANDSON-ANDREWS, H		401
* HARDEN, K		400, 500
* HENSOLD, K		509, 552
HOUSTON, L		532
* IVERSON, M		510, 584
KIM, H		427
KOPELS, S		589
LAURSEN, T	TA	321
MAURER, M		400, 401
MCKEAN, T		400
* MILLER, D		503, 552, 561
MUNOZ-NAJAR, J		199, 461
* OSTLER, T		593
PARKER, V		300
RICE, K		461
SCHNEIDER, W		410
* TAN, K		506
WATKINS, D	TA	542
* WILSON SMITH, C		370

SOCIOLOGY

BAYAT, A		563
BIRCAN AFSIN, S	TA	100
* DANIELS, R		199
DILL, B		161
* GILLE, Z		447
HOLMES, J	TA	100
JONES, C	TA	225
KARIPEK, A	TA	100
KHNEISSER, M	TA	160
LADEGAARD, I		275
MAY, R		225
MOQADAM, M	TA	100

SPANISH AND PORTUGUESE

* ABBOTT, A		130, 202
ALARCON, L	TA	130
ALBERNAZ SIQUEIRA, C	TA	303
BANDIN, Y	TA	252
BEDIALAUNETA TXURRUKA, I	TA	308
* BERNARDO SANCHEZ, L	TA	254
CALLESANO, S		308
* CASQUETE DE LA PUENTE, M	TA	141, 204
CASTILLO CALATAYUD, P	TA	130
CASTRO CANTU, S	TA	122
CERVANTES-GOMEZ, X		246
COTTS, C	TA	130
* DIEZ TAIBO, H	TA	122
* FIGUEROA DIAZ, J	TA	122
* FLORES SANTIAGO, B	TA	122
* GARCIA ANGULO, L	TA	232
GASTANAGA, K	TA	142
GOEBEL, R		401
* GONZALEZ QUIROGA, S	TA	141
* HENSHAW, F		308, 571
HUALDE, J		434
IBARRETXE DIEGO, A	TA	254
JEGERSKI, J		303
JUNEAU, T	TA	228
* LEONARDO, G	TA	326
MARTINEZ-QUIROGA, P		320, 465
MASSULO BORDIGNON, D	TA	400
MELLENDEZ MELLENDEZ, D	TA	228
* MIGUEL HUIDOBRO, N	TA	102, 142
* MORALES PEREZ, G	TA	142
MROZ, A		588
MUNOZ GOMEZ, D	TA	228
* NAVARRO FERNANDEZ, S	TA	130
* NUILA, E	TA	208
PALACIOS FIGUEROA, M	TA	141
* PASETTO OVELAR, K	TA	122
PEREZ LANDA, E	TA	122
PEREZ-ASTROS, D	TA	228
* PYE, J	TA	228, 232
* RIGONATTO, N	TA	130
* ROCHA MARTINEZ, U	TA	208
SAUD MEDINA, G	TA	130
TOLLIVER, J		410
* TORRES-CACOULOS, A		312
* TRYBULEC, E	TA	142, 228
VANDYNE, K	TA	305
* VILAS CASTRO, C	TA	130
* YAN, X		588
YANG, E	TA	141

SPECIAL EDUCATION

BENTZ, J		117
* BRENNER, H	TA	440
* CORR, C		590
DYMOND, S		432
HARDY, J		450, 465
MASON, E		517
* SCHUTZ, M		431, 444
TARCONISH, E		117
WILLIAMS, C	TA	450
* ZARATE, K		414

SPEECH AND HEARING SCIENCE

* BOSLEY, B	TA	320
* BRAUN, S		451, 557
* CHANNELL, M		320
* COLON, C		121, 221
COSTER, E	TA	300
DAHMAN, J		477
* DEACETIS, B	TA	321
* DRAMIN WEISS, S		221, 321
FLAHERTY, M		570
FOGERTY, D		470
FRANZ, A		534
HADLEY, P		592
* HARRINGTON, E	TA	320
JAIN, N	TA	450
KIM, G	TA	450
KROK, W		431
MATTIE, L		191
* MCMANUS, K	TA	170
MERTES, I		450
* MUDAR, R		535
PUCILOWSKI, A		300
* STROHMAN, A		475

STATISTICS

ANDERSON BLISS, J		199
BHANUSHALI, U	TA	107
* BYGARI, R	TA	107
CEBRA, C	TA	400
CHATTERJEE, S		433
CHEN, X		510
CHRONOPOULOU, A		425
* DALPIAZ, D		385
DAS, T	TA	107
DEEKE, J		420
FAGEN-ULMSCHNEIDER, W		107
* FELLOURIS, G		553
FINDLEY, K		200, 212
* FLANAGAN, K		100, 107

GAO, H	TA	107
KIV, D	TA	107
NARISSETTY, N		578
SIMPSON, D		425
SMITH, A		199
STEPANOV, A		410
* TSIAMALOS, E	TA	107
* XING, Y	TA	107
YU, A		400

STRATEGIC BRAND COMMUNICATION

* MERON, S		500
------------	--	-----

SYSTEMS ENGINEERING AND DESIGN

BANSAL, P	TA	101
* BARICH, J		400
BHANDARI, P	TA	101
* GOLDSTEIN, M		402, 598
* LOVE, J	TA	420
SAPKOTA, T	TA	101
* SINGH, A	TA	101
SPENCER, G		361
STIPANOVIC, D		420

TECHNOLOGY ENTREPRENEURSHIP

* BARICH, J		450
JAHNKE, K		333, 510
KARASEK, M		250, 498
LILLY, B		566
WILSON, G		360, 460

THEATRE

* ANDERSON, R		374
BOESCHE, J		461
* BRIGHT, L		412
* CURTIS, K		414
DEGREGORIO, A	TA	170
* LANDON, L	TA	110
* MOODY, A		372, 571, 572
MORRISSETTE, J		110, 474
MUNOZ, A		270
* STEINROCK, Z		371, 473, 571, 573
STURGIS, N		121

THEORETICAL AND APPLIED MECHANICS

CHANG, W		201
CHEN, J	TA	251
DARWISH, O	TA	251
DESHPANDE, K	TA	470

HUTCHENS, S	598
JING, J	TA 212
KANJ, A	TA 212
KRISHNAN, G	TA 335
* LIEBENBERG, L	335
VIJAYVARGIA, K	TA 551

TRANSLATION STUDIES

PHILLIPS, P	506
-------------	-----

UKRAINIAN

IVASHKIV, R	113
-------------	-----

URBAN AND REGIONAL PLANNING

BENKRAOUDA, O	TA 503
* BUTCHER, S	587
CHAKRABORTY, A	546
* DUDEK-MIZEL, K	456
FIC, N	TA 510
* KOWALSKI, R	357
QAYYUM, F	TA 185
* RIEBE, J	TA 101
TREVINO, M	TA 101

VETERINARY CLINICAL MEDICINE

* BARGER, A	636
KELLER, K	649, 678

VETERINARY MEDICINE

AUSTIN, S	654
BARGER, A	605
BARKO, P	602
CONNOLLY, S	605
DAVILA, J	602, 635
FIRKINS, L	626
FLAWS, J	602
FOREMAN, J	654
FRIES, R	651
GRITTON, H	602
GUTIERREZ NIBEYRO, S	652
HAGUE, D	605
* HOYER, L	607
HSIAO, S	605
JOHNSON-WALKER, Y	652
KEATING, S	605, 651, 652
* KELLER, K	651, 653
* KNAP, K	601
KO, C	602
KRUMHOLZ, S	602

LAU, G		607
LYNCH, A		602
* MADSEN, L		602
MCCOY, A		654
MORAN, C		602, 651, 653
PHILLIPS, H		651
REINHART DUNGAR, J		653
* ROSSER, M		605
SANDER, W		653
SCHNELLE, A		605
SOUZA, C		653
* SPINELLA, M		605, 607
SPRANDEL, I		602
VIESON, M		605
WHITMER, E	TA	602
WISMER, T		605
* WITOLA, W		607

WRITING STUDIES

* WISNIEWSKI, C		300
-----------------	--	-----