

LIST OF TEACHERS RANKED AS EXCELLENT BY THEIR STUDENTS**SPRING 2014****(Based on Data Collected SPRING 2014)**

The results for the SPRING 2014 administration of student ratings of instructors are included in this list. Results are based on Instructor and Course Evaluation (ICES) questionnaire forms maintained by Measurement and Evaluation, Center for Innovation in Teaching and Learning.

More than one-half of the faculty is estimated to have used student rating forms, but a substantial number have not. Therefore, the report 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 received ratings that were not truly representative of their teaching ability. 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 follows.

PREPARATION OF RESULTS

This list is based on ICES forms filled in by students during the Spring semester of 2014. Only those instructors who gave out 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. Below are the ICES average (mean) results needed to make the *List of Teachers Ranked as Excellent by Their Students*. 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-

Outstanding ratings (marked with an asterisk) are still awarded to instructors who obtained ratings of "High" (top 10% on each item for faculty and top 10% on item one for teaching assistants).

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 of the Center for Innovation in Teaching and Learning. More information about the report may be obtained by contacting Measurement and Evaluation, 247 Armory Building, 333-3490. Recent lists can be found on the Web at http://cte.illinois.edu/teacheval/ices/exc_teach.html

ACCOUNTANCY

ASANTE APPIAH, B		405
DAUGHERTY, M	TA	201
HENNESSY, J	TA	201
IBRAHIM, A		517
* LEDVORA, J	TA	202
LIN, J	TA	202
LISOWSKY, P		312
MAJORS, T		515
MCNAMARA, S	TA	202
* MORADI, M	TA	201
NARAYANAMOORTHY, G		511
NEKRASZ, F		593
RENNEKAMP, K		301
SCHWARTZ, R		303
SMIGIELSKI, M	TA	202
STERNBURG, T		552
VANCE, T		304
VARADHARAJAN, A		312
YE, X	TA	202

ADVERTISING

CHAMBERS, J		588
* HALL, S		150, 199
OLSON, K		350
RAQUEL, S		283
* SHELDON, P		390, 454
VARGAS, P		581

AEROSPACE ENGINEERING

BODONY, D		312
* BRETL, T		353
CONWAY, B		202, 504
DURSO, S		543
* DUTTON, J		498
ELLIOTT, G		498
GLUMAC, N		538
HORTENSIUS, R	TA	461
WOODARD, B		199

AFRICAN AMERICAN STUDIES

* JARRETT, R		495
MCDUFFIE, E		101, 261
MCMILLION, D	TA	100
VALGOI, M	TA	101

AGRICULTURAL & BIOLOGICAL ENGINEERING

HANSEN, A	262,464
HARPER, J	234
SINGH, V	226
SOOD, K	TA 141

AGRICULTURAL & CONSUMER ECONOMICS

ALLEN, S	440
ANDO, A	516
ARENDS-KUENNING, M	502
* BARNARD, J	199,436
* BULLOCK, D	503
COPPESS, J	403
DOEHRING, T	360
ELLISON, B	398
GARCIA, P	561
GOLDSMITH, P	436
IRWIN, S	427
LO, A	161
MCNAMARA, P	499
MIENO, T	TA 411,592
MOSS, L	448
* NELSON, C	502,561
ONAL, H	563,567
SAVCHENKO, O	TA 431
* SCHOLL, J	199
SONGSEMSAWAS, T	TA 251
* STODDARD, P	231,232
WINTER-NELSON, A	251

AGRICULTURAL EDUCATION

BURGOON, L	260
CLARK, R	300,430,550
* FLEMING, E	TA 260
* KEATING, K	310,451,480
KORTE, D	250,420
* MARTEN, S	TA 260
POSKIN, A	TA 260
ROSCH, D	360,545

AIR FORCE AEROSPACE STUDIES

* GRUPE, L	332
MAY, A	222
* SCHEELE, L	112

AMERICAN INDIAN STUDIES

* BYRD, J	199
GILBERT, M	101
MCKENZIE-JONES, P	101

ANIMAL SCIENCES

ADUR, M	TA	224
* ALBERT, S		250, 305, 499
BOLER, D		409
CARDOSO, F		100
* CASSADY, C	TA	211
CATTAI DE GODOY, M		422
* DAIGNEAULT, B	TA	224
* DILGER, A		409, 509, 590
FELIX, T		223
FISCHER-BROWN, A		407
HURLEY, W		103
JONES-HAMLOW, K		209, 211
KLINE, K		306
KROSCHER, K	TA	224
PARSONS, C		404
* SHIKE, D		211
* STEIN, H		520
* SWANSON, K		422

ANTHROPOLOGY

ATIENZA, P	TA	270
CLANCY, K		249
COSSIN, Z	TA	182
* GARCIA, B	TA	230
* GREENBERG, J		399, 488
* HUGHES, C		346
LO, A		425
ORTA, A		515
* PAUKETAT, T		561
SILVERMAN, H		462
* SLATER, P	TA	102
STUMPF, R		243

ARCHITECTURE

AMINMANSOUR, A		452, 554
DEUTSCH, R		593
ERICKSON, K		374
HINDERS, K		572
KIM, M		544
* KRISHNAN, S		502, 550
LERUM, V		573
* MURRAY, S		573, 576
POSS, J		571
RUSH, L	TA	352
STALLMEYER, J		573
TIERNEY, T		574
UIHLEIN, M		556
* VESELY, B		374, 476
* WORN, W		572

ART & DESIGN

* ANDREWS, K	TA	350
APPLEBAUM, L	TA	112
BATTEN, L		261, 362, 393
BURNS, J		392
* CARTWRIGHT, S		595
DOUGLAS, R		140, 199
DUNCUM, P		280
* EDWARDS, E	TA	112
GROSSER, B		444, 445, 449
* GUNJI-BALLSRUD, J		299
HAMLIN, L		104
HAMMIE, P		104, 595
* HETRICK, L		301
HOGIN, L		454
* HORWAT, J	TA	140
HUDSON, S		104
JONES, M	TA	350
KOSTELL, S		499
* LANGE, A	TA	112
LINGSCHWEIT, E		299, 499
LINN, H	TA	254
MAKOL, S	TA	140
* MEIER, S		310, 510
MONTGOMERY, J		105
* ROBBENOLT, L		362, 364
ROSS, J		104
* SAUTMAN, A		260
SCOTT, E		460
* SNELL, L	TA	230
STELLA, R	TA	260
THEIDE, B		430
TOBER, B		299, 313
WEISSMAN, T		546
* WIESENER, C		191, 210
* WILEY, B		445
YUAN, X	TA	252
* ZOURAS, D	TA	140

ASIAN AMERICAN STUDIES

CLUTARIO, G	TA	365
KIM, S	TA	100
LIVINGSTON, S	TA	100
RANA, J		561
THOMAS, M	TA	100

ASTRONOMY

CHU, Y		496
CLOUSE, S	TA	121
* CONLON, M	TA	132

DUNNE , B 122
FIELDS , B 507

ATMOSPHERIC SCIENCES

CHAPMAN , W 305
* CHOI , S TA 100
DI GIROLAMO , L 304
FRAME , J 313
* MILLS , C TA 100
NESBITT , S 597
* SNODGRASS , E 120 , 201
* STREY , S TA 100
WANG , Z 312

AVIATION

LUCAS , D 120
* PHILLIPS , S 350
* SUPPOK , R 000 , 384
* TALLEUR , D 497
* VASHI , R 000
* WARREN , J 000 , 120
* WOFFORD , M 000 , 381 , 393

BIOCHEMISTRY

HUANG , R 445
MORRISSEY , J 595

BIOENGINEERING

* CANGELLARIS , O TA 303
* HORTENSIUS , R TA 202
HSIAO , Y TA 415
MARJANOVIC , M 303
SUTTON , B 302
UNDERHILL , G 498

BUSINESS

GUNSALUS , C 301

BUSINESS ADMINISTRATION

AGRAWAL , A 378 , 566
* ALSBERG , J 590
ANAND , G 590
ANDERSON , P 449
* CLOUGHERTY , J 583 , 590
DRNEVICH , P 449
* ECHAMBADI , R 590
FANG , E 521
FERTIG , K 449

* GAJENDRAN, R	510
GRAHOVAC, J	590
JOHNSON, R	395
KIM, S	350
KURTZ, J	445
* LANSING, P	340, 553, 590
LARSON, E	590
LIM, M	375
LIU, F	524
LOEWENSTEIN, J	395, 590
MAGELLI, P	395
MICHAEL, S	461
MILLER, D	546
* NEUMAN, E	312
* OTNES, C	590
* QUALLS, W	520, 590
RINDFLEISCH, A	395
* SHABBIR, M	320
* SKOUSEN, B	TA 380
* SOMAYA, D	547
SUN, Y	TA 313
TAGHABONI-DUTTA, F	589
VIEREGER, C	449
VISWANATHAN, M	395, 533
WAN, Z	324, 335
* WOLTERS, M	320, 327
YAO, F	381

BUSINESS AND TECHNICAL WRITING

DETTMAR, E	TA 250
FUNK, Y	TA 250
GILMORE, S	250
GRIEVE, N	TA 250
GROHENS, J	261
HANSON, J	TA 250
* IRONS, D	TA 250
MCQUISTON, E	TA 250
* MESNARD, N	TA 250

CAMPUS HONORS PROGRAM

KESLER, D	395
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CHEMICAL AND BIOMOLECULAR ENGINEERING

* CHANG, S	TA 422
DAN, A	TA 421
FLAHERTY, D	422
HARLEY, B	475
HIGDON, J	421
KANEVSKY, B	TA 457
VELAGALA, S	TA 421

CHEMISTRY

* ADAMS , G	108,199
ADIPUTRA , A	TA 108
ANDERSON , M	TA 104
BANERJEE , A	TA 102
BURGESS , M	TA 315
DELLA RIPA , L	TA 102
DENNISON , J	TA 315
ESPINOSA MARTINEZ , G	TA 102
FLEMING , I	530
FORD , C	TA 102
GANDE , M	TA 205
GASTOUNIOTIS , C	TA 103
GIEUW , M	TA 205
* GORDON , Z	TA 102
HITT , T	TA 101
HUSER , T	TA 102
IBRAHIM , A	TA 104
* JACKSON , B	TA 103
JAIN , P	445,447
* JOSHI , I	TA 101
KIM , H	TA 103
KOEPPEN , N	TA 204
KOERNER , M	332
KRAMER , C	TA 105
LEHMANN , J	TA 233
MAKRI , N	550
* MCGHEE , C	TA 104
MILLER , E	TA 104
* MILLER , J	199
NAKAMURA , B	TA 102
NALLA , S	TA 105
NGUYEN , A	TA 105
NGUYEN , B	TA 108
NORRIS , T	TA 102
NORTHROP , E	TA 104
* PALAZZOLO , A	TA 233
PATTILLO , C	TA 237
PETRONICO , A	TA 233
RAFFERTY , R	236,237
RAUZAN , B	TA 102
RAY , C	104
* SANTA MARIA , P	TA 102
SATYAVOLU , N	TA 103
SEDLACEK , L	TA 104
SERRANO , J	TA 233
SEYMOUR , C	TA 105
SZOLTYSIK , T	TA 233
TALICKA , C	TA 204
* TRIPP , C	TA 445
WANG , K	TA 103

WILLS, J	TA 205
WU, Z	TA 103

CIVIL & ENVIRONMENTAL ENGINEERING

ANDRAWES, B	463
BHATIA, N	TA 300
CHEN, Q	TA 463
CHEN, X	TA 300
DUARTE, C	598
EDWARDS, J	411
ELANWAR, H	TA 572
FAHNESTOCK, L	460
GUEST, J	498
HUTCHISON, J	TA 540
KANE, T	TA 483
KOLOUTSOU-VAKAK, S	498
LANDRY, B	452
LEON, S	TA 570
LI, A	TA 300
MARSTON, L	TA 201
MASUD, A	577
MCELMURY, M	TA 460
* MOSIMAN, D	TA 449
MYELLE, B	TA 460
OLSON, S	484, 580
OUYANG, Y	498
PLEWS, J	TA 598
* POPOVICS, J	504
PRAMANIK, S	TA 300
RIEMER, N	447
* RUEB, C	TA 300
SCHNIER, S	TA 201
STRATHMANN, T	437
TUTUMLUER, E	598
VALOCCHI, A	557
VAN DAM, E	TA 300
VISWANATH, S	TA 461
WALLACE, M	TA 300
* WERTH, C	540
WORK, D	498
WU, P	TA 437
YOUNG, B	320

CLASSICAL CIVILIZATION

AUGOUSTAKIS, A	116
COOPER, R	TA 115
KOZAK, A	TA 115
MCCOMAS, W	TA 115
* VERGIS, N	TA 115
WALTERS, B	132
* WILLIAMS, C	490

COLLEGE OF MEDICINE

* BEST, C	618
CEMAN, S	603
CHANG, S	TA 678
* CHERIAN, M	TA 618
HESS, R	606
HUTCHCRAFT, M	TA 604
* JOKELA, J	683
KIM, M	TA 603
* LLANO, D	601
MAKI, A	TA 606
MELHEM, M	TA 622
MOON, M	TA 622
* PAPKE, D	TA 622
PETERS, V	TA 606
* PISANI, S	TA 606, 622
RISKIN, B	618
* ROYSTON, S	TA 604
SLADE, A	TA 683
SLAUCH, J	683
TAPPING, R	612
* THOMAS, A	TA 624
WEISNER, A	TA 606

COMMUNICATION

* ABENDSCHEIN, B	TA 112
ALMANZA, D	101
* BASINGER, E	TA 102
* BISBEE, D	TA 112
* BISHOP, M	396
* BRUNER, K	TA 101
* BRYAN, A	TA 112
* BUNCH, C	TA 101
CHAE, J	TA 102
* COSTELLO, T	101, 211
DITEWIG-MORRIS, K	TA 211
FAUGHN, S	411
FIGUEROA-CABALLERO, A	TA 368
* FINNEGAN, C	538
* GAILEY, B	101
* GAST, E	101
GILL, P	496, 529
GIORGIO, G	112, 320
HAIGH, K	TA 101
HOLLEY, K	101
HUHMANN, M	465
* IRWIN, K	TA 340
JACKSON, S	280, 502
JOSEY, C	TA 326
KAM, J	232
* KENNEDY, M	TA 199
* KNOBLOCH, L	529

KOVEN, M	232
LAMBERT, N	TA 212
LAMMERS, J	412
* LAVOIE, M	TA 101
* LAVOIE, N	TA 260, 368
* MARTINEZ, J	TA 323
* MCANINCH, K	TA 336
* MCGRATH, M	101
* MCKEAN, P	TA 220
* MIRIC, Z	TA 112
* MIXON, A	TA 112
* MOGA, J	TA 101, 199
MYERS, P	TA 101
* NEVILLE, A	TA 275
OBRADOVICH, A	101
* OGILVIE, S	101
PENA Y LILLO ARAYA, M	TA 113
PILNY, A	TA 212
* PITCHFORD, M	TA 112
POOLE, M	529
PROULX, J	TA 260
* PUSATERI, K	TA 230
QUICK, B	102, 508
* RAMEY, M	368, 435
* REYNOLDS-TYLUS, T	TA 112
ROACHE, D	TA 368
ROSS, Z	TA 101
* SHARABI, L	TA 396
SINGH, R	TA 277
* SKURKA, C	TA 101
STENGRIM, L	TA 101
SULEJMANI, I	TA 112
TANG, M	TA 102
TOKARZ, D	TA 340
* VANNATTA, L	101
WEHRMAN, E	TA 230
* YORK, J	TA 101

COMMUNITY HEALTH

COSAT, C	125
* FARNER, S	250, 304, 380, 469, 494
* FIRKINS, C	125
HANN, L	206
JARICK, J	TA 244
JONES, A	TA 200
KAPLAN, J	100, 101, 410
KUMAR, J	TA 260
LANGE, D	TA 243
* MCLAY, M	199
* NOTARO, S	260, 455, 457, 550
PIERCE, D	TA 101
RITTER, E	TA 243
SIEBEL, M	TA 243

COMPARATIVE & WORLD LITERATURE

ANDERSON BLISS, J	TA	242
CHINCHILLA, L	TA	151
ELLIOTT, J	TA	320
GASYNA, G		581
HARRIS, R		502
QAQISH, O	TA	114
* RUSHING, R		242
* SMITH, M	TA	242
WANE, H	TA	242

COMPUTER SCIENCE

ADAM, V	TA	173
ADVE, S		433
ADVE, V		526
AILAVAJHALA, M	TA	125
* ANGRAVE, L		125
* BEESON, R	TA	101
BUDHIRAJA, P	TA	398
CHARTOFF, N	TA	173
CHEKURI, C		473
CHEN, M	TA	225
CHOLEWA, A	TA	373
DOROTHY, M	TA	173
FORSYTH, D		544
GAMBILL, T		101
GARCIA DE GONZALO, S	TA	398
GODFREY, B		241
GUNTER, C		463
HEEREN, C		225
HUANG, S	TA	125
KARAKUS, E	TA	225
KHATTAR, B	TA	225
KOILIARIS, K	TA	473
MEENAI, S	TA	398
* QUANRUD, K	TA	473
* REESE, T	TA	125, 196
SAUL, J	TA	225
SINCLAIR, M	TA	598
TAL, G	TA	105
TSAI, K	TA	105
* WANG, R	TA	125
WOODLEY, M		493
YANG, F	TA	241
ZHANG, J	TA	101
ZHAO, K	TA	105
ZILLES, C		398

CREATIVE WRITING

BEACH, J		204
HALL, C	TA	106

IRONS, D	TA	104
* MADONICK, M		406, 506
* MINICUCCI, M		106, 460
* PETTY, A		563
* PRICE, J		106, 206, 406
RUBINS, J		104, 404
SHAKAR, A		404, 504

CROP SCIENCES

* AVRENLI, K	TA	440
BELAFFIF, M	TA	565
BOLLERO, G		499, 543
BRISKIN, D		382
BUBERT, J	TA	261
BURKS, P		112
CAETANO-ANOLLES, G		567
CZAPAR, G		199
* DIERS, B		352
GARDNER, A	TA	440
HAIDER, W	TA	241
LAMBERT, K		265
LIU, S	TA	542
MOOSE, S		261
* SIMMONS, F		112
* SKELTON, J	TA	543
TRANEL, P		428
VILLAMIL, M		569
WARD, R	TA	352
WORTMAN, S		100

CURRICULUM & INSTRUCTION

BROWN, D		546, 590
DEAN, S		404, 405
DRESSMAN, M		402
* GONZALEZ, G		534
* GUTIERREZ, R		404, 499
HUG, B		401
* JONES, A	TA	407
KANG, G	TA	476
* KLINE, S	TA	447
KORSON, S	TA	476
LEWIS, A		447
* MACGREGOR, N		407, 466
* MANN, J		402
* MCCARTHEY, S		476
MOLLER, K		467, 587
MORRISETTE, S		442
* POETZEL, A		402, 404, 431, 434
* SHEHAB, S	TA	450
SMITH, P		576
THORSTENSSON DAVILLA, L		415

DANCE

ANGULO SOLEDAD, J	TA	100
* BECKER, S		199
BEHAN, B	TA	105
* BROWN, N	TA	100
* CHIARAMONTE, D		310
CHOATE-HERETOIU, C		266
* JOHNSTON, P		310, 402
* LEHOVEC, L		160, 260, 301
LOPEZ RAMIREZ, S		100, 310
MEYER, J	TA	100
OLIVER, C		260, 510
* SMITH, H	TA	101, 107
* SPEIGHTS, R	TA	102
* WEIDMAN, L	TA	103

EARTH, SOCIETY, AND ENVIRONMENT

KANTER, R		211
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EAST ASIAN LANGUAGES AND CULTURES

CHEN, J	TA	275
* CHUN, A	TA	222
* ENDO, Y	TA	202
* HUR, Y	TA	204
JIANG, Y	TA	242
JIN, B		306
KIM, S	TA	202
LIU, M	TA	490
MA, C	TA	275
SADLER, M		588
* SAKYA, M	TA	275
TIERNEY, R		306
* YAO, Y	TA	202
YOU, I	TA	202
ZHANG, X	TA	204
* ZHENG, H	TA	222

ECONOMICS

AMINI BEHBAHANI, A	TA	202
* AURELIO DUARTE, L	TA	505
BUCKLEY, B		482, 490
CARLSON, J		484
CHALIOTI, E		483
DIAS, D		522
DIIANNI, I		302, 490
* FAN, R	TA	203
FERNANDEZ, S	TA	102
FONSECA, H	TA	103
FUNG, J	TA	508
GHOSH, M	TA	203

GODWIN-JONES, L	TA	202
* HAM GONZALEZ, A	TA	102
HASHIMOTO, K	TA	203
* KARIMI, S	TA	509
KIM, D	TA	202
LI, Z	TA	103
LIN, B	TA	202
LIU, Y	TA	203
MA, S	TA	103
NEWELL, M		198
* PARENTE, S		509, 562
POLBORN, M		517
QUIGLEY, D	TA	302
SAENZ, L	TA	302
* SAHAJDACK, T	TA	302
* SANTOS, R	TA	103
SET, E	TA	302
SHAFFER, R	TA	490
SOSA-ESCUADERO, W		471
WANG, X	TA	102
WILLIAMS, S		502
WU, Y	TA	103

EDUCATIONAL ORGANIZATION AND LEADERSHIP

ANDERSON, J		310
BABER, L		571, 583
BOTEN, J		199
* COYER, S		199
DELANEY, J		576
* DYSON, A		590
FRANKOVICH, J		199
HOOD, D		474, 572
LANDOWSKI, J		199
LUBIENSKI, C		561
LOUI, M		585
* ONYENEKWU, I		199
REYNOLDS, R		543
SLATES, A	TA	201
WARD, R	TA	310
WELTON, A		564, 598

EDUCATIONAL POLICY STUDIES

BARNETT, B		420
* DHILLON, P		590
* PARKER, J	TA	202
RAKHA, S		202
* RASKAUSKAS, J	TA	199

EDUCATIONAL PSYCHOLOGY

BEILSTEIN, S	TA	201
* BIDNER, S		203

BROOKS, J	TA	220
* BRUNNER, J	TA	236
BYRD, K		203
CHRISTIANSON, K		590
* DETERDING, R		203
* GREENE, J		471
HARVEY, A		203
* HEUMANN, M		203
* HOUSTON, D	TA	202
HSU, Y	TA	236
* HUND, A		419
* JAMISON, R	TA	236, 430
* LANDRUM-BROWN, J		202, 203
MATHEWSON, P	TA	201
* MERRIN, G	TA	202
MINARIK, J		203
* MORRIS, J	TA	201
PERRY, M		531
REID, J	TA	220
ROSAS, R		203
* RYAN, K		590
SUN, J	TA	430
ZHANG, J		581
* ZOLA, D		200, 201, 236

ELECTRICAL AND COMPUTER ENGINEERING

* BADGER, E	TA	391
BELABBAS, M		598
BERNHARD, J		457
BOPPART, S		380
CAO, Y	TA	431
CARNEY, P		445
CHEN, K	TA	445
* CHENG, Z	TA	395
CHEW, W		487
* CHUNG, H	TA	290
DELAY, B	TA	385
* FEDOROV, I	TA	445
* FELLOWS, K	TA	198
FRANKE, S		453
* HAKEN, L		395
* HAN, Y	TA	486
HANEY, M		205
HIDALGO, S	TA	198
HILLMER, P		316
JIN, J		540
KUDEKI, E		350
LYDING, J		481
MADDALI, V	TA	290
* MAGILL, M	TA	431
MAKELA, J		456
MENG, H	TA	385
MOULIN, P		598

* MUKADAM, M	TA	445
NAHA, P	TA	391
NI, H	TA	343
OELZE, M		473
OLSHEVSKY, A		528
OVERBYE, T		576
PILAWA, R		598
PODKOWA, A	TA	206
RADHAKRISHNAN, C		342
RYU, C	TA	290
* SERWY, R	TA	420
SMARAGDIS, P		403
SRIDHARAN, S	TA	431
SRIKANT, R		490
* THOMPSON, B	TA	444
VEERAVALLI, V		561
VENKATESAN, N	TA	206
* XU, J	TA	290
YANG, J	TA	342
YEN, S	TA	198
YUAN, D	TA	445

ENGINEERING

DONOVAN, K	TA	315
FILKIN, C	TA	315
HUANG, W	TA	315
HWU, W		460
LONG, S	TA	315
LUZBETAK, K	TA	315
MICHELINI, D		360
NEMETHY, R	TA	315
VLAMIS, K	TA	315

ENGLISH

BARON, I		280
* BARRETT, R		119
CAMARGO, M		500
CASSINELLI, S	TA	245
CHANDLER, E	TA	120
CLABORN, J		105
FADELY, J	TA	109
* FITZGERALD, J	TA	204
GILMORE, S		301
GRAY, C		418, 524
HANSEN, J		248
HECHLER, W		250
HOLGUIN, M		105
HUBERT, A	TA	116
* LITTLEFIELD, M		581
LOUGHRAN, T		301, 547
MAHAFFEY, V		455
MARKLEY, R		300

MCQUISTON, E	TA	104
* MERCADO, J	TA	208
MINICUCCI, M		250
MOHAMED, F		578
MOORE, J	TA	103
MORRIS, D		104
MURISON, J		245, 255
NARDI, R		105
NAZAR, H		397
NORCROSS, K	TA	109
PRENDERGAST, C		274
* RODRIGUEZ, R		593
* ROSELL, C	TA	200
RUIZ, S		578
SAVILLE, J		101, 537
* SCHAFFNER, S		481
SHETINA, M	TA	104
SOMERVILLE, S		578
* STEVENS, A		199, 209
* TAVARES, E	TA	109
TRILLING, R		514
* WEBB, G	TA	109
WEISWEAVER, S	TA	209
WILLIAMS, L	TA	199
* WILLIAMS, Z	TA	255
WONG, J	TA	109
YOUNG, J	TA	109

ENGLISH AS AN INTERNATIONAL LANGUAGE

* ABDAR, O	TA	500
* ARRIGO, J		111, 112
* BAIR, J	TA	112
* CARROLL, E	TA	112
CHOO, J		112
* DIVINE, B		500, 501
* FRANK, M	TA	115
* HETROVICZ, L	TA	115
HILL, R	TA	506
JAGUSZTYN, A	TA	505
KALLISTER, R	TA	501
* KIM, J		112
KOLUMBAN, K	TA	412
* KOTNAROWSKI, J	TA	115
* LAMBERT, L	TA	501
* LAMBOI, E	TA	115
LAWSON, L		115
* MERCHANT, J	TA	115
MILLER, B	TA	504
SADLER, R		445, 587
SUK, H	TA	115
TSCHOPP, J		111, 112
WALTERS, F		411
* WATTS, P		508

WINGATE ,C	TA	501
* XU ,J	TA	112
* YOON ,J	TA	501
YOU ,H	TA	501
ZALESOV ,S	TA	506
* ZHOUR ,L	TA	501

ENVIRONMENTAL SUSTAINABILITY

TOMKIN ,J		310
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EUROPEAN UNION STUDIES

KOURTIKAKIS ,K		500 ,502
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EXECUTIVE MBA
BUSINESS ADMINISTRATION

FANG ,E		590
TAGHABONI-DUTTA ,F		572

FINANCE

ALMEIDA ,H		580
BARARDEHI ,Y	TA	221
* BEARD ,D		423
DING ,J	TA	221
FRANCE ,V		580
* GOODFRIEND ,J		490
IRANI ,R		594
* JOHNSON ,T		593
* KAHN ,C		590
KANNAN ,S		500
* KRUEGER ,G		423
LIANG ,M	TA	221
* MARCINKOWSKI ,M		500
* OLTHETEN ,E		418 ,580
PEARSON ,N		512 ,580
PENNACCHI ,G		515 ,591
PERKINS ,S		241
SHOLEM ,D		490
* VONNAHME ,M		422 ,522
WASPI ,K		419 ,579
* WIDDICKS ,M		514

FINE AND APPLIED ARTS

BENSON ,E		110
SCHAFFNER ,S		110
* SOLIS ,G		110
* STEVENS ,A		110

FOOD SCIENCE & HUMAN NUTRITION

ANDRADE, J		220,595
CHAPMAN-NOVAKOFSKI, K		510,590
* CRAFT, J		145,340,443
GARDINER, S	TA	418
GARROW, L		232
* GENTHNER, E	TA	418
KUO, W	TA	462
LEE, S		593
LEE, Y		462
MILLER, M		471,573
NAKAMURA, M		199,511
* PETERSON, R	TA	220
* REUTTER, E		442
* SCHMIDT, S		593
* SMITH, B	TA	220
TOWNSEND, B		220

FRENCH

BLAKE, N		324
* CAMPBELL, R	TA	101
CHAZAL, K	TA	104
* DIMIT, P	TA	209
FAGYAL, Z		213
FRESCO, A		421
FURRER, L	TA	101
GRANT, J	TA	207
* MAROUN, D	TA	205
MEGHELLI, S		322
NICHOLAS, J	TA	213
* PRUNEDDU, P	TA	101
STANNY, M		133
STROLE, N	TA	103
TARJANYI, P	TA	104
* TOHARIA, C		207,471
ZSOMBOK, G	TA	102
ZULATO, A	TA	414

GENDER & WOMEN'S STUDIES

* COLE, C		202
GILL, P		455
* STANFILL, M	TA	100

GENERAL ENGINEERING

ARENA, J		423
ARNOLD, J	TA	312
* BARICH, J		400
BECK, C		524
BLOCK, D		423
* COURTNEY, L	TA	423

FARACE , N	TA	312
JAYARAMAN , C	TA	310
JOSHI , V	TA	101
KIYAVASH , N		424
KORITZ , K	TA	312
MCDONALD , J	TA	320
MCGOVERN , M	TA	312
PRICE , R		361
RECK , R	TA	320
SALIMI , E	TA	101
SINGH , G	TA	101
STIPANOVIC , D		320
WILLIAMS , A	TA	320

GEOGRAPHY & GEOGRAPHIC INFORMATION

GRAHOVAC , A	TA	110
LEWIS , Q	TA	103
MCLAFFERTY , S		371
MITTAL , P	TA	379
MLAY , J	TA	110
PEIMER , A	TA	379
RIBOT , J		491
* TRIPATHY , P	TA	101

GEOLOGY

ALTANER , S		333 , 380
BASS , J		593
DEMOTT , L	TA	208
LEONARD , T	TA	333
LIU , L		552
LONG , A	TA	100 , 107
NAPIERALSKI , S	TA	100
* OIEN , R	TA	107
PROKOCKI , E	TA	440
STEWART , M		460

GERMAN

* CASTLE , J	TA	103
GUO , L	TA	101
HEINZ , A		211 , 250 , 320
* PIMKERT , A		485
* SUVAK , N		260 , 331 , 332
SZLOSZE , J	TA	102
VANDERPAL , K	TA	101
* WADE , M		199
WEBSTER , C		212
YANNY-TILLAR , S	TA	101
* YILDIZ , Y		575

GLOBAL STUDIES

KILGORE, J		296
KOHLI, T		100
SPEARS, M	TA	296
WEDIG, T		392

GREEK

KARATZOGLOU, O	TA	102
TZANETOU, A		520

HEBREW

KEDEM, Y		404
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HISTORY

ABELE, M	TA	120
ATTIG, D		200, 273
BARRETT, J		396
* BRINKS, M	TA	143
BUI, L	TA	271
CHATTOPADHYAYA, U	TA	100
CHMIEL, A	TA	100
* CHOW, K		520
DAVILA, J		405
* GREENSTEIN, D		498
GUST, A		448
* HOGARTH, R		475
* KAIS, A	TA	120
KOENKER, D		462
KOSOVYCH, S	TA	143
MANDRU, A	TA	100
MATHISEN, R		440
MICALE, M		396
RABIN, D		446
* RANDOLPH, J		260, 499
* SEAWELL, S	TA	200
SEIDELMAN, R		396
SMART, D	TA	135

HORTICULTURE

BRISKIN, D		180
* KLING, G		302
KOWALCZYK, S	TA	107
* NOLAND, D		107
NORTON, M		105
SILVERT, C	TA	106
TAYLOR, J	TA	105

HUMAN & COMMUNITY DEVELOPMENT

* BROOKS, J		105,206,379
* COBA-RODRIGUEZ, S	TA	220
CURTISS, S	TA	405
FERGUSON, G		426
FIGESE, B		531
* HARDESTY, J		521
HUGHES, R		291
IZENSTARK, D	TA	120
JARRETT, R		591
KENZER, A	TA	105
KIM, J	TA	105
KOON, S		330
LLERAS, C		420
ONG, M	TA	105
* OSWALD, R		499

HUMAN RESOURCE DEVELOPMENT

BELL, A	TA	472
OH, E		472,490
WITT, M		495

HUMAN RESOURCE EDUCATION

BOWERMASTER, J		401,530
KUCHINKE, K		509

INDUSTRIAL ENGINEERING

* DIVAKAR, Y	TA	311
HUPMAN, A	TA	300
KHATIBI, A	TA	311
KIM, H		431
KING, D		310
SHEN, J		525

INFORMATICS

* CAVALLARO, A	TA	303
CUNNINGHAM, R		103
LUPA-LASAGA, V	TA	202
RHINESMITH, C	TA	202

I-HEALTH

PENCE, A		474
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INTEGRATIVE BIOLOGY

* ALLAN, B		361,481
BANAN, D	TA	150
BENHAM, F	TA	461

BERKEY, A	TA 151
BUCKLES, B	TA 105
CHENG-DE VRIES, C	271
CHEVIRON, Z	202
* DEAN, C	TA 151
DEBEVEC, A	TA 302
DEVOTTA, D	TA 361
FENG, X	TA 105
GORDON, B	TA 105
GRISPO, M	TA 202
HEDLUND, T	TA 481
* HELLERT, S	TA 150
* HOLMES-SINGH, C	TA 150
HUGHES, C	TA 202, 299
* HUGHSON, S	TA 151
HUSTAD, V	TA 202
JOHNSON, T	TA 150
* KATZ, A	TA 302
MANASTER, J	531
* MARCOT, J	496
MURPHY, K	TA 302
* PARKER, A	TA 302
PEERY, R	TA 335
SCHMEELK, T	TA 150
* SEARS, K	496
SLY, N	TA 461
* STAGER, M	TA 202
* STEELE, L	TA 150
WADLINGTON, W	TA 150
* ZELSKI, S	TA 103

JAPANESE

HANDA, S	TA 306
KINOSHITA, R	204
ONOSAKA, J	441
* SADLER, M	202

JOURNALISM

COLLINS, J	410
DEMPSEY, P	415
EHRLICH, M	435
* ERDEY, K	440, 445
FOLLIS, J	420
HARRINGTON, W	460, 480
* HOLLEY, G	400, 460
HOUSTON, J	415
LEDFORD, C	410
* MARTIN, L	400
* MCDONALD, J	420, 421
MEYER, E	425
PAUL, J	400, 445
ROSENSTEIN, J	440

KINESIOLOGY

* ADAMSON, B	TA	355
ADAMSON, M	TA	249
BOPPART, M		150
CARLSON, K		257, 262, 363, 387
CHOI, Y	TA	249
CLARKE, C	TA	104
CRULL, G		362
DE LISIO, M		494
* DYSTERHEFT, J	TA	355
* ELLISON, D	TA	142, 257
* EMMONS, R	TA	150, 352
GENTRY, C	TA	102, 268
GREENE, D	TA	109, 140, 340
* GREENLEE, T	TA	107, 340
HARDIN, D		369
HARRIS, A		452
* ISAACS, Z	TA	100
JAHNKE, M	TA	262
KAPLAN, J		122
KERN, B	TA	268
MAHMASSANI, Z	TA	150
* MCAULEY, E		594
* MCLOUGHLIN, G	TA	262, 268
MULLEN, S		385
* PARK, H	TA	100, 103
PETRUZZELLO, S		340, 443
PINCU, Y	TA	150
PINDUS, D	TA	140
POH, P		101
RAINE, L	TA	140
SANDROFF, B	TA	122
* SCUDDER, M	TA	040
SUN, Y	TA	150
TRENDOWSKI, T	TA	109, 257
* WOODS, A		494
WOODS, J		450

LABOR & EMPLOYMENT RELATIONS

AVGAR, A		543, 590
CARDADOR, M		567, 591
CHEN, Y		590
CUTCHER-GERSHENFELD, J		590
KRAMER, A		595
* LEROY, M		522, 590
YOU, J	TA	593

LANDSCAPE ARCHITECTURE

* DEMING, M		513
HARRIS, D		315

* HENSON, J		281, 438
MATKOVSKI, I	TA	314
SEARS, S		427
SULLIVAN, W		590
WHALEN, J	TA	314

LATIN

* AUGUSTAKIS, A		490
* FROEDGE, S	TA	104
* WALTERS, B		580

LATIN AMERICAN & CARIBBEAN STUDIES

* MCKENNA, E	TA	170
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LATINA/LATINO STUDIES PROGRAM

DOWLING, J		596
INDA, J		479
KANN, V		390
MARRUN, N	TA	278
* RODRIGUEZ, A		390
VELAZQUEZ, M		379
VIRUELL-FUENTES, E		473
ZIMMERMAN, A		316

LAW

ALAM, R		794
ANDERSON, S		610, 794
* ARNHEIM, R		792
* BEQUETTE, A		693
BLOCKMAN, A		793
* BRUBAKER, R		794
* COLOMBO, J		647, 648, 651
EATON, D		794
FOOHEY, P		798
FREYFOGLE, E		798
HEALEY, P		792
* HOLDERMAN, P		793
* HOPP, A		792
HURD, H		603, 792
HYMAN, D		607
* JOHNSON, E		605
* KAPLAN, R		670
KIM, S		639, 798
KITROSSER, H		798
KORDIK, E		607, 792
* KOURTIKAKIS, K		796
* LASH, K		606, 798
* LEIPOLD, A		679
* LOY, O		794
MAZZONE, J		606

MCLAUGHLIN, D	795
MIARECKI, G	792
MOLK, P	794
* MORITZ, S	610
NEAL, L	794
PAHRE, J	686
REYNOLDS, L	625
ROBBENNOLT, J	685
ROSENBAUM, R	694
* RUSHIN, S	798
SCHULTE, A	610
SHARPE, J	615
VACKETTA, C	792
WASSERMAN, M	603

LIBRARY & INFORMATION SCIENCE

BURGER, R	505
* BUSH, E	445
COOKE, N	590
DUFFY, D	TA 390
HEALEY, P	530
HOLBA PUACZ, J	504
JENKINS, C	404
MAK, B	502
MCDOWELL, K	409
PALMER, C	590
SCHLIPF, F	548
TILLEY, C	590
TRAME, A	516
TWIDALE, M	490
* WONG, M	458

LINGUISTICS

AHMED, S	502, 503
* BALCI, E	202
* BHATT, R	550
BIDAAUI, A	TA 404
BOKAMBA, E	560
CHAITRA, S	TA 202
COLE, J	502
DEFIBAUGH, S	TA 100
* FEIZMOHAMMADPOUR, A	202
* FORRESTER KNEZEVIC, Y	TA 510
* HAIDER, I	TA 199
* HERMES, Z	TA 202
IONIN, T	425
KATSIKAS, S	199
* KENNEDY, M	TA 100, 111
KIRAMBA, L	TA 404
LAWSON, L	502
LUTOMIA, A	TA 202
* MISHRA, M	115, 404, 406

* ROSADO, C		502,503
SAADAH, E		406,408
SHALASH, D	TA	202
STILLWELL, K	TA	111
TANNER, D		591
* WELLS, C	TA	502,503

MATERIALS SCIENCE & ENGINEERING

BRAUN, P		487
CZEREPAK, A	TA	308
FERGUSON, A		458
GABRIELSON, N		472
JACKSON, N	TA	206
ROCKETT, A		460
SANKAR, K	TA	442
SCHIAVONE, E	TA	206
SCHWEIZER, K		583

MATHEMATICS

* AHMED, I	TA	231
* ALBIN, P		425
AYDIN, Y		012,181
* BERNDT, B		595
BRANNAN, M		286
BRONSKI, J		441
BUTLER, S	TA	231
CAULFIELD, E	TA	241
CELLAROSI, F		461
DEMIRBAS, S	TA	231
ERDOGAN, M		416
* ETEDADI, M	TA	415
* FIELDSTEEL, N	TA	241
FERNANDES, R		519
* GALIARDI, M	TA	199
GAO, L	TA	231
GILBERT, R		220,231
* GOLZE, H	TA	231
GORVETT, R		478,568
* GUPTA, N	TA	241
HAKOBYAN, T	TA	241
HASLER, J	TA	231
HEERSINK, B	TA	231
HIERONYMI, P		415
HINKKANEN, A		444
* HOFFMEISTER, A		117,405
JANG, D	TA	231
* JOHNSON, P		472,567
KIRKPATRICK, K		461
KOSAR, N	TA	241
* KYDONAKIS, G	TA	241
LANIUS, M	TA	199
LERMAN, E		417

* LONGFIELD, S	TA	231
MAHONEY, T	TA	231
MANFROI, A		285
* MASTROENI, M	TA	231
MCCONVEY, A	TA	220
* MCDONALD, D	TA	241
MENON, D	TA	234
MERENKOV, S		542
MERRIMAN, E	TA	234
* MICHELIS, D	TA	415
NELL, T	TA	241
* OYENGO, M	TA	415
PANDEY, A	TA	231
* PENCIAK, M	TA	241
* PRUITT, J	TA	231
RASEKH, N	TA	234
REINIGER, B	TA	415
* REZVANI, S	TA	231
ROMNEY, M	TA	241
* SANTANA, M	TA	119
SHAHKARAMI, S	TA	234
* SKABELUND, D	TA	231
SONG, R		561
SONG, Y	TA	241
STRAUB, A		286
TOPRAK, E	TA	241
* TSERUNYAN, A		574
* TYSON, J		428
VARODAYAN, D		410
* VELLIS, V	TA	231
WANG, H	TA	241
WATTS, J		241
WEIGANDT, A	TA	241
* WEST, A	TA	234
WOLBERT, S	TA	241
WONG, Y	TA	231
WRIGHT, B	TA	220
YAGER, D	TA	231
YONG, A		595
ZAHARESCU, A		453, 532

MBA

KAHN, C		505
KANNAN, S		504
LEROY, M		552
LOEWENSTEIN, J		505
MAHONEY, J		544
NOEL, H		520
* NORTHCRAFT, G		508
PETRUZZI, N		505
SIRICHAKWAL, I		573

MECHANICAL ENGINEERING

* AGARWAL , V	TA	320
* AHMED , N	TA	487
* ALIDOOST , K	TA	330
ALLEYNE , A		340
BARNA , S	TA	350
* BERENT , Z	TA	470
CHEN , Z	TA	360
* CHOI , K	TA	320
DAVIES , W	TA	330
DING , Y	TA	360
DOWNING , S		371
* DULLERUD , G		561
* ESSICK , R	TA	561
FLACHSBART , B		350
* FOGLA , N	TA	310
* GANGULI , S	TA	310
GLUMAC , N		501
GORUGANTU , R	TA	340
HAN , K	TA	310
HORN , G		370
* ISMAIL , N	TA	320
JASSIM , E		320
KAISER , D	TA	371
KIM , J	TA	310
* KURT , M	TA	340
LUO , G	TA	370
* MA , JUN	TA	320
* MEDARAMETLA , K	TA	360
MEHDI , S	TA	360
* MUJUMDAR , S	TA	350
NAM , S		330
NILUFAR , S	TA	330
* OROZCO , C	TA	340
PAN , T	TA	320
PATAKY , G	TA	371
POSS , M	TA	170
RAJASEGAR , R	TA	310
* SABET , F	TA	350
SAIF , T		586
SINHA , S		320
SMITH , C	TA	470
THOMAS , B		554
* VALAVALA , K	TA	320
VALDEZ , M	TA	350
* WANG , C	TA	330
WEI , J	TA	310
XU , J	TA	350
* YASSIN , R	TA	350

MEDIA STUDIES

BOHLMANN, M	199
CLIFTON, B	320, 370
COLE, C	166
* FAUST, T	TA 356
GROSSE, M	TA 101
JIAO, Y	TA 101
* KOZMA, A	TA 199
MCCARTHY, C	575
MOBLEY, A	356, 464
NOBLE, S	295

MILITARY SCIENCE

MONCRIEF, D	102
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MOLECULAR AND CELL BIOLOGY

AZAM, M	TA 150
* BANKS, B	TA 301
BELLINI, M	252, 297
BRIEHER, W	493
CHAN, P	TA 312
CHAPMAN, K	312
* CHATTI, V	TA 253
* CHU, J	TA 253
* DOWLING, A	TA 247
ERICKSON, H	TA 101
GIRI, S	TA 252
* HAMILTON, P	TA 199
HUMPHREYS, G	TA 150
* IRVING, S	TA 247
JAIN, A	TA 253
* JARMAN, A	TA 247
* KALAFATIS, M	TA 252
KEMPER, K	493
KHANNA, N	TA 317
KIM, I	TA 301
KOLAKOWSKI, A	TA 301
* KRISKA, A	TA 252
LAWRENCE, G	TA 101
LIU, S	TA 247
LLANO, D	320
LLOYD, C	TA 150
MAPES, J	TA 247
MEHRTENS, B	150
MELING, D	TA 101
METCALF, W	424
NEWMARK, P	410
OH, S	TA 252
PIEHL, D	TA 247
PLAISIER, C	TA 317
* RENO, M	TA 301

ROSENBERG, H	TA	151
* SAHA, A	TA	247
* SANTAMARIA, A	TA	253
SELVADURAI, K	TA	150
STOY, C	TA	253
STUBBS, L		493
TABE BORDBAR, S	TA	247
WALSH, S	TA	251
WETZEL, M	TA	150
* YU, M	TA	247

MUSEUM STUDIES

DEACY-QUINN, C		420
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MUSIC

* ALEXANDER, R		530, 571, 999
ASNAWA, I		252
BARRETT, J		343
BASHFORD, C		523
BLANKENSHIP, S		169
* BROOKS, R	TA	169
* BROWN, J	TA	152
BUCHANAN, D		450
CARRILLO, C		102
* CARRILLO, T		361, 450
* CAYARI, C	TA	241
CHASANOV, E		999
CORDOBA, D	TA	169
* DAVIS, O		261, 999
DEJA, R	TA	133
DENHAM, E	TA	999
FALLS, A	TA	169
FLORES, R		158, 350, 999
FREIVOGEL, M		450
* GRAY, L		450, 999
GRIGGS, J		499
GUNN, J		558
* HAWKINS, J	TA	241
HERRERA, R		999
* HOUSER, B		269, 274, 332
* JARRELL, J	TA	242, 271
JERZAK, A	TA	169
* JUNG, H	TA	173
KEEBLE, J		999
KINDERMAN, W		411, 524
* KOUZOV, D		999
LEWIS, T	TA	266
LUND, E		400
* MCGOVERN, T		350, 999
* MCNEILL, C		266, 450, 499, 549, 566
* MCNULTY, R	TA	130
* MOERSCH, C		451, 999

* MOERSCH, W		562,999
* MORRIS, H	TA	133
* NICHOLS, J		339,344
PAK, S	TA	202
* PUGH, J		266
RAMBERT, C	TA	158
* REDMAN, Y		475,999
REEDER, T	TA	130
* RICHTMEYER, D		450,999
* ROBERTS, L	TA	169
* SENNET, R		999
* SHAW, K	TA	108
SHORT, D	TA	169
* SILETTI, M	TA	314
SILVERS, M		418
SMITH, J	TA	133
SOLIS, G		421
SOMERVILLE, A	TA	148
* STEPHENS, J		350,461,999
STOKES, E	TA	133
* SYER, K		413,414
* THARP, R		408,507
* THOMAS, J	TA	241
VALLIER, N	TA	130
* WHITING, B	TA	202,208
* WINTERS, K	TA	188
WOLFE, R	TA	169
WOLLER, A	TA	133
WOLLER, M	TA	501
WUCHNER, E	TA	314
* WYATT, S		409

NATURAL RESOURCES & ENVIRONMENTAL SCIENCES

* AHLERS, A	TA	285,407
ALLAN, K		455
CORONEL, E	TA	201
ENDRES, J		425
GREEN, E	TA	310
GROH, T	TA	201
HAPPEL, A	TA	201
HODSON, P		502
MILLER, J		420,456
MULVANEY, R		572
* SCHOOLEY, R		285,407
WARD, M		101
YANNARELL, A		421

NUCLEAR, PLASMA & RADIOLOGICAL ENGINEERING

HOLM, R		498
ROY, W		442
RUZIC, D		101
SINGER, C		571

SULLIVAN, C 451
UDDIN, R 455

NURSING

* JONES, K 385
SIMPSON, K 365
WILLIAMS, J 365, 397

NUTRITIONAL SCIENCES

DILGER, R 511
DONOVAN, S 531
* FREUND, G 590

PATHOBIOLOGY

* BARGER, A 608, 616, 636
CALZADA-NOVA, G 544
DRISKELL, E 549, 550, 608
* FIRKINS, L 617, 626, 643
FREDRICKSON, R 616
HSIAO, S 616
MACNEILL, A 616
ROCK, D 433
* SINGH, K 616
* STERN, A 616

PHILOSOPHY

ALSUP, C TA 105
ARANA, A 501
BERNAL, J TA 100
BOHALL, J TA 103
CLARK, J 250, 421
* DYSCHKANT, A TA 101
HILLMER, P 316
HURD, H 380
KORMAN, D 430
MOORE, M 436
* OSBORNE, R TA 101
RICHESON, C TA 102
SPINO, J TA 214
SUSSMAN, D 511
WASKAN, J 425

PHYSICS

ADHIKARI, S TA 211
AMADIO, G TA 211
ANEJA, J TA 212
ANSELL, K TA 211
ASCENCIO, C TA 212
ASSAWASUNTHONNET, W TA 211

BARR, A	TA 280
BENALCAZAR, W	TA 435
* BIAVA, D	TA 211
* CARTOLANO, M	TA 213, 214
CHAMBERLAIN, R	TA 211
CHEN, A	TA 213
CHRISTENSEN, B	TA 212
COLEMAN, J	TA 325
* COLLA, E	403
COOPER, S	598
DAMASCO, J	TA 214
DIJOHN, J	TA 102
DOVE, A	TA 211
DOVE, J	TA 213, 214
DUTTA, S	TA 211
* ELLIOTT, C	496
ENDERS, B	TA 101
* FLISS, J	TA 213, 214
GAIDAU, C	TA 211
GAO, Z	TA 212
GLAUDELL, R	TA 221
* GLOUDEMANS, J	TA 212
GUTMANN, B	TA 100
HAN, B	TA 326
HANE, D	TA 211
* HEGG, A	TA 213, 214
HUBLER, A	123
* JAFAR POUR, F	TA 101
KACZOR, J	TA 212
KHADER, M	TA 211
KNAPP, A	TA 213, 214
KOCHKOV, D	TA 211
KRISHNAKUMAR, P	TA 101
* KUCHIBHOTLA, A	TA 211
LAPA, M	TA 211
LEE, J	TA 213, 214
LEIGH, R	598
LI, Y	TA 213
LIMTRAGOOL, K	TA 212
LONA, S	TA 211
LYON, D	TA 102
MAKINS, N	326
MANSBACH, R	TA 101
MCCANN, J	TA 211
MCFAUL, L	TA 214
MCLAUGHLIN, S	TA 211
MEYER, B	TA 211
* MOON, W	TA 102
MORALES, J	TA 213, 214
* MURPHY, A	TA 212
MYERS, D	TA 213
OLSON, G	TA 213
PACKARD, D	TA 211
PARRIKAR, O	TA 211

* ROBERTS , K	TA	486
RODERICK , D	TA	212
ROSEN , G	TA	102
SALAZAR-LAZARO , C	TA	225
SCHAETTLER , M	TA	211
SCHLESIER , C	TA	212
SCHUBEL , M	TA	325
SELEN , M		211
* SETHI , A	TA	212
SHAPOURIAN , S	TA	212
STACK , J		581
STEINER , C	TA	214
* STEPHENSON , C	TA	101
STONE , M		211
SULLIVAN , K	TA	211
* SUN , F	TA	101
TIRUPATTUR RAMAMURTHY , S	TA	211
TSAI , P	TA	213 , 214
* TUEGEL , T	TA	213 , 214
* VANACORE , G	TA	487
VILLALONGA CORREA , B	TA	211
WAGNER , L		212
WANG , J	TA	212
WEAVER , R		325
WILLIAMS , K	TA	212
YANG , L		403
YORITOMO , J	TA	213 , 214
* YU , X	TA	213 , 214
ZAKJEVSKII , A	TA	212
* ZHANG , M	TA	102
ZHAO , F	TA	102

PLANT PATHOLOGY

* BISSONNETTE , K	TA	204
EASTBURN , D		200
* HARBACH , C	TA	204
SCHROEDER , N		204
THAPA , S	TA	204
ZHAO , Y		509

POLITICAL SCIENCE

BOWEN , M		341
BOWERS , J		300
CANACHE , D		541
* COSTA , M	TA	282
FRANCIS , K	TA	100
HENDRICKSON , R		395
* KOURTIKAKIS , K		282
KRASSA , M		518
LEFF , C		351
LI , X		300
MEILLEUR , M		377

* MIZELL, D	TA	282
POWERS, M	TA	280
REEDER, B	TA	280
* RITCHIE, M	TA	101
ROBINSON, T		283
TOWNSEN, A	TA	280
VANDERMOST, N		385
WEIR, B		300, 339
WINTERS, M		241, 549
WONG, C		329, 456

PSYCHOLOGY

BAILLARGEON, R		496
BECK, D		220, 593
BENJAMIN, A		398
* BENSON, T		341, 496
BOKHARI, E	TA	407
* BOVEN, C	TA	311
BREEN, M		341
BRESIN, K	TA	238
* CARLSON, C	TA	100
CHO, S		201
CIMPIAN, A		462
COHEN, D		551
DERRINGER, J		250
DOLCOS, F		593
GALVEZ, R		414
* GAO, M	TA	341, 496
GLOSSON, P	TA	100
GULLEY, J		413
* HEFFERNAN, M	TA	493
HELLER, W		546
* HENRICKS-LEPP, G	TA	105
* HEPLER, J	TA	201
* HERNANDEZ, J	TA	201
HUMMEL, J		489
HYDE, D		363
JIN, K	TA	363
KOUGIAS, D	TA	311
* KRAL, M		496, 593
KRAUS, M		396
* LOH, R	TA	311
* MEKAWI, Y	TA	238
MONTI, J	TA	100
NEWMAN, D		593, 598
PERINO, M	TA	100
REGENWETTER, M		534
SEGAL, N	TA	250
SIMONS, D		593
STAVANS, M	TA	363
* TANNENBAUM, M	TA	201
* TRAWICK, E	TA	341
* WANG, R		493

* WANTLAND, R		496
WATSON, D		296
* WEIDENBENNER, J	TA	100
WINDSOR, M		230
YOON, S	TA	331
ZHANG, M	TA	100
ZIMMERMAN, B	TA	407

RECREATION, SPORT & TOURISM

DETERDING, R		340
EMKES, K		354
HARDIN, D		200, 255
HICKS, J		120, 341
PADEN, L		101
RAYCRAFT, M		110, 320
* ROBINETT, J	TA	410
* SANTOS, C		330, 351
SHINEW, K		100
STODOLSKA, M		230, 429
* TAINSKY, S		516

RELIGIOUS STUDIES

CHRZASTOWSKI, M	TA	110
EBEL, J		335
* HAGEMAN, E	TA	110
HOFFMAN, V		403
JELESIJEVIC, D	TA	110
* MITCHELL, N	TA	110
PLAISS, J	TA	110
* RAYBECK, N	TA	110
* RUPPERT, B		568
TREAT, J		494

RHETORIC

BANDY, L		105
BEHRENS, M		105
CASSINELLI, S	TA	105
CHANDA, D	TA	105
* COTTINGHAM, M		105
DICKISON, C	TA	105
DUDEK, J	TA	105
DYKEMA, M	TA	105
* FADELY, J	TA	233
GARCIA-CRESPO, N	TA	105
JIMENEZ, M		104, 105
KELLY, D		105
* LINDSEY, M		105
MACINTYRE, S	TA	233
MCGRATH, P	TA	105
MCGUIRE, L		102
MELKO, E	TA	105

MORRIS, D		105
MOSS, A		105
MUSSER, J	TA	105
NORCROSS, K	TA	105
OBRIEN, V	TA	105
ODOM, M		105
RICKETTS, S		102
RODGERS, G	TA	105
ROSELL, C	TA	105
* RUIZ, A	TA	105
* SELLERS, E	TA	102
SPINDEL, C		233
* THOMAS, E	TA	105
WEBB, G	TA	105
* WEISWEAVER, S	TA	104
WILLIAMS, Z	TA	105
WONG, J	TA	105

RUSSIAN, EAST EUROPEAN, & EURASIAN CENTER

* PINTAR, J		201
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SCANDINAVIAN

* SAFSTROM, M		102, 104
SMITH, D	TA	251

SLAVIC

EWERS, E	TA	102, 202
FILIPOVIC, M	TA	225
* GASYNA, G		302
* KAGANOVSKY, L		576
* LAKHMITKO, K	TA	202
PIRES, A	TA	102
SAVIC, J	TA	102
* SOBOL, V		424, 461
* WALLO, O		101, 113, 502

SOCIAL WORK

CARTER-BLACK, J		300
* CULTON, K		501, 552
DELONEY, D		402
HEITZ, M		500
* KOPELS, S		589
LANESSKOG, D	TA	300
LARRISON, T		200
LARSON, L		519
LIECHTY, J		553
MANSELLE, T		451
MAURER, J		402
MCKEAN, T		503
OSTLER, T		552

SHEA, T	508
SMITH, D	504
TABB DINA, K	513
WHITE-GIBSON, N	471
ZHAN, M	595

SOCIOLOGY

* BAYAT, A	199,565
BUCKLEY, C	196
CUTHBERTSON, C	373
* DILL, B	122,226,510
FEELY, A	TA 100
GRESH, R	261
* KELLEY, M	496
* MCDERMOTT, M	200,480,510
MUNIANDY, P	TA 380
* PEREZ, J	TA 100
SHOFFSTALL, G	350
SINGH, A	TA 100
ZHANG, G	TA 380

SPANISH, ITALIAN, AND PORTUGUESE

* ABBOTT, A	232,332
* BELLO, A	TA 142
BURNER, L	TA 326
* CIECHANOWSKI, A	TA 103
* DAVIDSON, J	TA 303,402
* DEMOS, A	TA 103
DE ANGELO, C	208
* DIFILIPPO, E	TA 228
DI BLASIO, F	TA 102
* DUDEK, J	TA 103
ESCOBAR, A	559
* FIORE, G	TA 103
FOOTE, R	252,477
GARGIULO, M	TA 122
* GOEBEL, R	200,400,401
* GREPPI, T	TA 228
GUEDES ALVES, N	TA 401
HENSHAW, F	204
* HETROVICZ, L	TA 141
* HILL, L	104,199
HUALDE, J	430
ICARDO ISASA, A	TA 141
* KREBS, C	TA 204
MADDOX, M	TA 204,228
* MARTINEZ-QUIROGA, P	250,310,318
MELLENDEZ, M	535
* MELGARES, J	TA 252
MOFFA, D	TA 101,103
* MOSTACERO, C	TA 208
NELSON, J	TA 141

OCASIO, W	TA	326
* PEREZ, A	TA	200, 307
PYE, J	TA	103
* RADUCANU, D	TA	312
* RODRIGUEZ, I	TA	307
ROTA, E		390, 415
RUSHING, R		270
SENNA, N		320
* STASEVICIUS, M	TA	208, 254
* STOPPINO, E		200, 413
SUAREZ, J	TA	142
TAO, H	TA	101
TENDERA, D	TA	204
* VILLALOBOS, G	TA	204, 228
WATERS, M		122
* WEST, S	TA	254

SPECIAL EDUCATION

CORR, C	TA	585
DYMOND, S		448
HUGHES, M		524, 585
ISRAEL, M		441, 447
MEADAN-KAPLANSK, H		436
* MONDA-AMAYA, L		591
SANTOS, R		526
TAYLOR, G		424

SPEECH AND HEARING SCIENCE

* BRAND, J		121
* CETIN, P		477
DYE, M		222
* FITZGERALD, C	TA	200
* HARING, D		121
* HENGST, J		390
JOHNSON, A		511
* JOHNSON, C		430, 593
* LANSING, C		552, 593
* MCCARTY, C	TA	375
* MUDAR, R		593
* PARROTT, B		593
* WARNES, C		475, 477
* YEPEZ, C		447

STATISTICS

BISCARRI, W	TA	400
FELLOURIS, G		575
FIREMAN, E		100
GLOSEMEYER, D		448
* LASKA, K		100
MARTINSEK, A		510
PARK, T		425, 430

QU, P	595
* SHAO, X	511
UNGER, D	440

THEATRE

* AKER, T	TA 375,475
* ANDERSON, R	175,478
* BOLAND-TAYLOR, S	TA 101,262
DAVIS, P	361
* DIXON, L	275
FAURANT, N	446
GRIGGS, J	220
* MCFARQUHAR, R	377,477,577
* MILLER, THOMAS J	101,411
MORRISSETTE, J	101,212
SIEBRITS, H	550

THEORETICAL AND APPLIED MECHANICS

BEAUDOIN, A	456
CHEN, X	TA 251
CUI, T	TA 212
EISENHAURE, J	TA 251
* EWOLDT, R	598
* FAROOQ, D	TA 212
* GARBACIAK, T	TA 251
GELDA, D	TA 335
HAMED, A	TA 210
JIN, O	TA 251
KIM, S	TA 251
LEE, S	TA 212
LI, C	TA 212
LIN, T	TA 456
MIN, K	TA 210
NGUYEN, K	TA 212
NITHYANANDAN, K	TA 212
* PATYAL, A	TA 335
RAJARATHINAM, R	TA 251
SAHARAN, A	TA 251
SOFRONIS, P	552
SOHN, M	251
TALUKDAR, T	TA 212
UDDIN, H	TA 335
VAKAKIS, A	416
YAN, X	TA 251
ZHU, J	TA 212

URBAN & REGIONAL PLANNING

DOUSSARD, M	330
EDWARDS, M	340
GREENLEE, A	505
HARWOOD, S	474

IRAWAN, A	TA	508
* JOSEPH, W	TA	204
KASHEM, M		418
KOWALSKI, R		347
MIRAFATAB, F		521
NORR, A	TA	316
SINGH, M	TA	347
TIMM, S	TA	116

VETERINARY BIOSCIENCES

ALLENDER, M		603
FERGUSON, D		646
HEXUM, S		603
LANZA, S		603
THIRUVANAMALAI, V		603

VETERINARY CLINICAL MEDICINE

* AUSTIN, S		641
BRUMMET, G		670
* GUTIERREZ, S		611, 645, 661
* HAMOR, R		615, 679
* HARPER, T		611, 612, 616, 617, 640
* LABELLE, A		679
LASCOLA, K		608, 611, 627
* MCMICHAEL, M		617
* MEREMA, D		611
PHILLIPS, H		616
RIDGWAY, M		616
SELMIC, L		612, 616
WEBER, C		624
* WELLE, K		614
* WHITTINGTON, J		614, 625, 693

VETERINARY MEDICINE

MAHONEY, M		604
MASTERJOHN, C		604
SINGH, K		608