

**LIST OF TEACHERS RANKED AS EXCELLENT BY THEIR STUDENTS****SPRING 2015****(Based on Data Collected SPRING 2015)**

The results for the SPRING 2015 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 2015. 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](http://cte.illinois.edu/teacheval/ices/exc_teach.html)

## ACCOUNTANCY

CHORVAT , E	312
DAVIS , G	302
* ELLIOTT , W	410 , 593
FAN , Q	304
FANNING , K	302
IBRAHIM , A	517
* JIN , Y	TA 202
KUSTANOVICH , M	410
* LADD , D	TA 202
* LI , Y	593
LIE , J	TA 202
LISOWSKY , P	312
* MAJORS , T	515
* MICHELSON , M	TA 201
MORA , B	TA 202
* NEKRASZ , F	593
PESCH , H	504
SCHWARTZ , R	303
SHAPLAND , J	202
STERNBURG , T	552
STEWART , C	511
* STORTO , J	TA 202
TONG , S	TA 202

## ADVERTISING

CHAMBERS , J	475
CLIFTON , R	490
DUFF , B	284
* HALL , S	150 , 199
HAM , C	590
* MERON , S	283
OLSON , K	410
SAR , S	483
SHELDON , P	454
TATE , A	350
VARGAS , P	484
WIRTZ , J	588

## AEROSPACE ENGINEERING

* BRETL , T	353
* DURSO , S	498
DUTTON , J	312
GAO , G	598
GHOSH , A	202
LAMBROS , J	522
WOODARD , B	199

AFRICAN AMERICAN STUDIES

FLYNN, K	103
JARRETT, R	495
MCDUFFIE, E	101
* MCMILLION, D	100
* VALGOI, M	TA 101

AGRICULTURAL & BIOLOGICAL ENGINEERING

BHALERAO, K	446
BHATTARAI, R	456, 457
HANSEN, A	262, 464
* MIES, E	311
RODRIGUEZ, L	311

AGRICULTURAL & CONSUMER ECONOMICS

ANDO, A	594
ARENDS-KUENNING, M	502
* BARNARD, J	199
COPPESS, J	403
COYLE, B	TA 100
DOEHRING, T	360
ELLISON, B	398, 431
* GARCIA, P	528, 561
HENNESSY, S	TA 251
IRWIN, S	427, 528
LO, A	161
MICHELSON, H	557
MOSS, L	448
NELSON, C	530, 561
ONAL, H	563
PETERSON, P	428
REESER, C	TA 360
ROGALLA, V	161
SAVCHENKO, O	TA 431
* SCHOLL, J	199
SHRINIVAS, A	TA 427
* SHUKLA, P	TA 251
* STODDARD, P	231, 232
* WINTER-NELSON, A	594

AGRICULTURAL EDUCATION

BURGOON, L	260
* COLLIER, D	TA 260
COLLINS, J	TA 260
* KEATING, K	310, 451, 480
* KNEESKERN, B	TA 260
* KORTE, D	250, 300, 420
MACKE, T	480
* SUAREZ, C	380, 480, 560
THIEMAN, E	545

AIR FORCE AEROSPACE STUDIES

* GRUPE, L	112
SCHEELE, L	332
SULLIVAN, S	342

AMERICAN INDIAN STUDIES

BYRD, J	459
* DAVIS, J	285
MCKENZIE-JONES, P	101
* WARRIOR, R	502
WHALEN, K	101

ANIMAL SCIENCES

* ADUR, M	TA 224
* ALBERT, S	250, 305, 499
ALLEN, C	TA 110
BOLER, D	409
* CARDOSO, F	590
DAIGNEAULT, B	TA 224
* DILGER, A	409, 509, 590
FELIX, T	223
FISCHER, A	407
HENLEY, P	TA 211
HURLEY, W	103
* JONES-HAMLOW, K	209, 211
KLINE, K	306
* KOELKEBECK, K	404
KROSCHER, K	TA 224
MILLER, D	204
ROCA, A	446
RODRIGUEZ-ZAS, S	590
* SHIKE, D	209, 211
STEIN, H	520
SWANSON, K	422

ANTHROPOLOGY

* CARBAUGH, A	TA 456
DELUCIA, K	499
* DUNN, T	TA 456
FARNELL, B	270
GOTTLIEB, A	414, 478
LINDO, J	241
PAUKETAT, T	399, 552
ROSEMAN, C	240
SCHUMANN, R	TA 271
* SHACKELFORD, L	456
SILVERMAN, H	180
* STUMPF, R	343

TAO, J TA 230  
\* TATE, N TA 270, 271

APPLIED HEALTH SCIENCES

RAYCRAFT, M 199

ARCHITECTURE

ANTHONY, K 576  
BROUK, R TA 233  
DEARBORN, L 563  
DEUTSCH, R 501  
HAMLIN, L 272  
HEMINGWAY, E 475  
HINDERS, K 199  
KAPP, P 419  
KIM, M 544, 573  
\* KRISHNAN, S 452, 550  
LERUM, V 576  
MINOR, H 210  
\* MURRAY, S 573, 576  
\* POSS, J 472  
SENSENEY, J 410, 511  
TIERNEY, T 576  
UIHLEIN, M 556  
WORN, W 572

ART & DESIGN

\* ANDREWS, K TA 350  
\* BATTEN, L 261, 362  
\* BELANGER, N TA 112  
BENSON, E 311  
BERGER, W 105  
\* CRAVEN, E TA 260  
GREENHILL, J 395  
GRIFFIS, R 343  
GROSSER, B 444, 449  
HETRICK, L 301, 501  
HOGIN, L 392  
HORWAT, J TA 190  
KILPS, N TA 140  
\* LINGSCHWEIT, E 104, 499  
LUCERO, J 502  
MARTINEZ, A 250  
MCCARRICK, C TA 451  
\* MONTGOMERY, J 105, 299  
OBRIEN, D 240  
OLSON, B 350  
\* OSTRANDER, D TA 112  
PETERSON, M 216, 499  
POKORNY, M 351  
ROSS, J 104

* SAUTMAN, A		260
SCOTT, E		393, 460
* SEO, J	TA	230
* SHEA, L	TA	112
* SQUIER, J		550
STABLER, A	TA	102
* STELLA, R	TA	260
THEIDE, B		331
TOBER, B		499
WEIGHTMAN, D		501
WENNSTROM, L		254
WIESENER, C		191
* WU, H	TA	202

#### ASIAN AMERICAN STUDIES

* ARNALDO, C		250
BUI, L		215
CAGLE, R		365
* PAIK, A		390
* THOMAS, M	TA	100

#### ASTRONOMY

LOONEY, L		330
-----------	--	-----

#### ATMOSPHERIC SCIENCES

* BROWN, T	TA	100
CHOATE, J	TA	100
* FINLON, J	TA	100
* FRAME, J		313, 314, 505
* HOGAN, E	TA	100
* LASHER-TRAPP, S		510
MCFARQUHAR, G		306
* SNODGRASS, E		120, 201
* STECHMAN, D	TA	100

#### BIOCHEMISTRY

HAN, M	TA	455
HEBBARD, C	TA	455
WU, P	TA	455

#### BIOPHYSICS

HA, T		595
-------	--	-----

#### BIOENGINEERING

AMOS, J		436
* CANGELLARIS, O	TA	303
CHEN, S	TA	303
DOBRUCKI, W		414

* PEREZ PINERA, P		498
POOL, M		415
* SUTTON, B		302
UNDERHILL, G		498, 598
ZHANG, Y	TA	415
ZHU, Y	TA	415

#### BUSINESS ADMINISTRATION

* AGRAWAL, A		378, 566
* BERCOVITZ, J		546, 549, 590
BRADLEY, J		551
CLOUGHERTY, J		583
CORREDOR WALDRON, S	TA	449
FRICKE, M		300, 340
* GAJENDRAN, R		311, 510
JIANG, D	TA	322
* JOHNSON, R		199, 395
KOO, M		382
KWON, D		574
LEBLEBICI, H		590
LARSON, E		590
LI, M		374
LIM, M		375
LIU, F		524
* LOEWENSTEIN, J		395, 590
* MAGELLI, P		395
MICHAEL, S		504
NEUMAN, E		312
NORTHCRAFT, G		508
OTNES, C		325
* PALEKAR, U		199
PIRIM, T		377
SACHDEV, V		395
* SAVAGE, J	TA	449
* SCHIJVEN, M		549
SHAH, S		449
* SHAVITT, S		323
SLEPTSOV, A		582
TAGHABONI-DUTTA, F		589, 590
VENUGOPAL, S	TA	327
VIEREGER, C		449
VISWANATHAN, M		395, 507, 533
WHITE, T		395, 590
WINSHIP, V		300
* WOLTERS, M		320, 420
WRIGHT, M		300
YE, H		590

#### BUSINESS AND TECHNICAL WRITING

DICKISON, C		250
* GILMORE, S		261
GRIEVE, N	TA	250



GROHENS, J	261
MESNARD, N	250
MINICUCCI, M	250
MOSS, A	250

CHEMICAL AND BIOMOLECULAR ENGINEERING

CHANG, S	TA 422
FLAHERTY, D	422
LLEWELLYN, B	TA 431
SMITH, C	476
SMITH, T	TA 421
* SONG, J	TA 476
WHITTENBERG, J	TA 430

CHEMISTRY

* ADAMS, G	108
ADIPUTRA, A	TA 108
ALI, S	TA 105
* ANDRUSZKIEWICZ, P	TA 102
* BEMIS, C	TA 233
* BISWAS, S	TA 233
BOTNARI, M	TA 102
* CHACKO, J	TA 102, 104
* FASSLER, M	TA 104
* FENG, K	TA 233
FLEMING, I	530
GIBSON, C	TA 103
* GIEUW, M	TA 205
GOLDSMITH, Z	TA 103
* GROSS, J	TA 105
GRUEBELE, M	442
GUO, X	TA 104
HE, C	TA 105
HIRATA, S	548
JAIN, P	444
* KENNEMUR, J	TA 437
KIM, G	TA 104
KOEPPEN, N	TA 204
KOERNER, M	332
LEHMANN, J	TA 233
MAASARANI, S	TA 101
* MAHAN, R	TA 102, 105
MENICH, T	TA 102
* MONEYPENNY, T	TA 315
* NALLA, S	TA 102
O'CONNOR, S	TA 104
O'DOWD, B	TA 233
OKUMURA, M	TA 103
OVERCASH, J	101
PATTILLO, C	TA 237
* ROBB, K	TA 233
RUSSELL, R	TA 204

SANTA MARIA, P	TA	204
SERGEYEV, M	TA	102
* SETO, M	TA	104
* SHIN, M	TA	105
SIDDIQUI, S	TA	102
* SMAGA, L	TA	105
SOPIARZ, N	TA	101
SUSENO, G	TA	103
TALICKA, C	TA	204
TUTTLE, M	TA	445
WANG, K	TA	105
WEGNER, A	TA	104
YADA, R	TA	104
* ZIEGLER, D	TA	104

CHINESE

SHIH, C		306
---------	--	-----

CIVIL & ENVIRONMENTAL ENGINEERING

* ARDESHIRILAJIMI, A	TA	300
BARKER, Z	TA	350
* BEHROUZI, A		461
BRAND, A	TA	506
CAI, X		552
* CHAUNSALI, P	TA	598
CHEN, Q	TA	598
* EDWARDS, J		411
ESPINOSA MARZAL, R		598
FAHNESTOCK, L		462
GARDONI, P		491
GUIDOTTI, R		491
HE, Y	TA	452
* JURADO, L	TA	300
* KABIR, P	TA	300
* KANE, T	TA	483
* KIM, H	TA	300
* MARKS, K	TA	465
MESRI, G		583
OLSON, S		484
PAPAZISI, E	TA	201
PESCHEL, J		498
* POPOVICS, J		503
ROESLER, J		506
RUTHERFORD, C		380
STILLWELL, A		350
VISWANATH, S	TA	360
WIERSCHEM, N		461
* WIGODAMIKKILA, N	TA	300
WORK, D		498
YOUNG, B		320, 424

CLASSICAL CIVILIZATION

ARAMPAPASLIS ,K	TA	115
FOULK ,J	TA	115
GAON ,S	TA	115
* LEON RUIZ ,D		220 ,323
* MCCOMAS ,W	TA	115
MCVEY ,A	TA	115
MINION ,S	TA	115
SCHROER ,C	TA	115
SOLOMON ,J		111
WELLS ,J	TA	115

COLLEGE OF MEDICINE

ANDRUSKA ,N	TA	602
ARCARIO ,M	TA	626
ASHOROB I ,O	TA	618
BLATTNER ,M	TA	687
CARPENTER -THOMPSON ,J	TA	626
CEMAN ,S		603
* CHERIAN ,M	TA	604
FREUND ,G		688
GOLEMON ,T		607
HANDLER ,B		607
HESS ,R		606
* HOLLEY ,J		607 ,675
HUGHES ,C	TA	622
HULTS ,C		626
HUTCHCRAFT ,M		604
JOACHIM ,E	TA	626
JOKELA ,J		675
* KOCHERIL ,A		675
* KUMAR ,J		675
* LAIRD ,B		678
* LAKSHMINARAYANAN ,B		675
* LLANO ,D		601
* MAKI ,A	TA	675
MARISCALCO ,M		607 ,675
MARSHALL ,W		675
MCLAWHORN ,D	TA	606
MOORE ,L	TA	624
NANDKUMAR ,S		688
ONG ,M	TA	606
* ONYEMERE ,K		675
* PAPKE ,D	TA	678 ,683
PETERS ,V	TA	626
PUREZA ,V	TA	602
RAMKUMAR ,J		607
* ROYSTON ,S	TA	604
SHEA ,L	TA	675
SLAUCH ,J		626
TAPPING ,R		612 ,688
* THOMAS ,A	TA	624

WALDEMER, R TA 618,622  
WEISNER, A TA 606

COMMUNICATION

\* ABENDSCHEIN, B TA 112  
\* ALEXANDER, A TA 368  
ALMANZA, D 101,112  
BARLEY, W 396,410  
BASINGER, E TA 102  
\* BELLWOOD, A TA 112  
BIGSBY, E 396,421  
\* BISBEE, D TA 340  
\* BISHOP, M 396  
BOHONOS, J TA 101  
BOONE, G TA 275  
BRUNER, K TA 101  
BRYAN, A TA 102  
\* BUNCH, C TA 101  
\* CHILDS, K TA 101  
CISNEROS, J 396  
\* COOPER, R TA 101  
\* COSTELLO, T 101,211  
\* DITEWIG-MORRIS, K 211  
\* FINNEGAN, C 538  
\* GAILEY, B 101  
GALLANT, L 101,199  
GIORGIO, G 320,432  
\* GODWIN, A TA 101  
\* GREENBLATT, N TA 112  
HAIGH, K TA 101  
\* HASSABALLAH, S TA 101  
\* IRWIN, K TA 340  
KOSTER, B TA 101  
LAMMERS, J 412,463  
LAVOIE, M TA 101  
\* LAVOIE, N TA 368  
LUKACENA, K TA 101  
\* MCANINCH, K TA 230  
MCCARTHY-NIELSEN, P TA 112  
\* MCGRATH, M 101  
MIRIC, Z TA 112  
MIXON, A TA 220  
NEUMANN, A TA 101  
OBRADOVICH, A 101  
\* PITCHFORD, M TA 323  
POOLE, M 529  
POPP, E 101  
\* PROULX, J TA 212  
PUSATERI, K TA 260  
QUICK, B 102,464  
\* RAMEY, M 368,435  
\* REYNOLDS-TYLUS, T TA 112  
\* RIDDICK, S TA 101

RILES, J	TA	277
RONCERO-MENENDEZ, S	TA	101
SALERNO, M	TA	101
* SHARABI, L	TA	336
SIMPSON, E		113
* SINGH, R	TA	277
* SKURKA, C	TA	101
* STENGRIM, L	TA	101
STOLE, I		476
* SULEJMANI, I	TA	112
* TANAGLIA, A	TA	101
TOKARZ, D	TA	112
VANNATTA, L		101
WANG, N	TA	102
* WEHRMAN, E	TA	230
WILLIAMSON, L	TA	112
YOE, M	TA	112

#### COMMUNITY HEALTH

ADIBU, M	TA	101
* AN, R		594
ANDRADE, F		244
* BARNES, B	TA	100
BUCHNER, D		577
COSAT, C		125
DARGATZ, R	TA	100
DERK, G	TA	101
* FARNER, S		250, 304, 380, 469, 494
FIRKINS, C		125
HANN, L		206
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, 210
RICE, L		494
RITTER, E	TA	243
SCHWINGEL, A		404, 415
WEISMAN, C	TA	101

#### COMPARATIVE & WORLD LITERATURE

ANDERSON BLISS, J		320
* BECKMAN, E		441
* CALDERWOOD, E		202, 581
EZKERRA VEGAS, E	TA	114
GASYNA, G		395
KAGANOVSKY, L		561
* RUSHING, R		413
SMITH, M	TA	242
VAN DOREN, A	TA	114

COMPUTER SCIENCE

BALAKRISHNAN , A	TA	173
BAY , M	TA	173
BLUM , A		598
* BOUGHOULA , A	TA	125
CAI , H	TA	173
CALHOUN , J	TA	233
CHALAS , K	TA	233
CHAPMAN , W		125
* CHENG , Q	TA	498
CHOLEWA , A	TA	498
CUNNINGHAM , R		210
* DATYE , C	TA	125
* DEKA , S	TA	125
* ERICKSON , J		498
FLECK , M		173
GROPP , W		598
* GUPTA , S	TA	498
HOIEM , D		543
* HOSKERE , V	TA	101
JAIN , A	TA	101
KLOECKNER , A		357
* KONG , H	TA	101
KUMAR , R		199
LI , M	TA	101
MADAAN , A	TA	101
MARINOV , D		498
* MEENAI , S	TA	233
MOLLOY , E	TA	450
MURTHY , S	TA	105
NATU , S	TA	125
QUANRUD , K	TA	473
RAMACHANDRAPPA , A	TA	173
ROBSON , M	TA	233
SAUL , J	TA	225
SHAH , S	TA	173
SINGH , P	TA	225
TANG , M	TA	498
* VERMA , A	TA	101
* VOLLRATH , A	TA	225
WANG , Y	TA	498
* WATTANAWAROON , T	TA	498
YANG , X	TA	125
ZILLES , C		233

CREATIVE WRITING

DUDEK , J	TA	106
* GRAHAM , P		404 , 563
* GRIEVE , N	TA	104
HARRINGTON , J		202 , 206
MADONICK , M		106 , 406

* MCVICKER, Z	TA	106
MINICUCCI, M		243
* PRICE, J		104, 208, 406
RICKETTS, S		104
* RUBINS, J		104, 204
SNEED, C		104, 504

#### CROP SCIENCES

AINSWORTH, E		431
* AVRENLI, K	TA	440
BELAFFIF, M	TA	565
BOHN, M		116
BUBERT, J	TA	261
CAETANO-ANOLLES, G		567
DIERS, B		352
DOZIER, I	TA	418
FLIEGE, C	TA	112
* GARDNER, A	TA	241
GOODRICH, L	TA	336
KOLB, F		453
LAMBERT, K		265
LEAKEY, A		431
MANGALVEDHE, A	TA	116
MOOSE, S		261
SEHGAL, R	TA	116
SIMMONS, F		112
* WARD, R	TA	112

#### CURRICULUM & INSTRUCTION

* DEAN, S		199
JOHNSON, D	TA	407
* JONES, A	TA	407
* KESSLER, M	TA	402
* LEE, A	TA	415
LINARES, R	TA	415
MACGREGOR, N		467, 582
* MANN, J		404
MOLLER, K		585
* PARK, J	TA	444
* POETZEL, A		402, 404, 431
SMITH, P		321, 576, 590
SMITH, S		420
SUMMERS, R	TA	450
THORSTENSSON, L		415
* WILLIS, A		404

#### DANCE

BECKER, S		199
* BEHAN, B	TA	101, 112
* CHIARAMONTE, D	TA	111
FERRELL, R		375

JOHNSTON, P	100, 402
KUPER, K	100
* LEHOVEC, L	160, 166, 301
MAYBEE, C	121
MONSON, J	254
* OCONNOR, T	267, 367
* OLIVER, C	260
PITTMAN, A	102
SMITH, H	TA 100
* SPEIGHTS, R	TA 109, 451
STEWART, S	TA 100, 260
* TAYLOR, E	108, 167, 266
* WEIDMAN, L	TA 103
ZBIKOWSKI, A	160, 360, 362

#### EARTH, SOCIETY, AND ENVIRONMENT

KANTER, R	389
-----------	-----

#### EAST ASIAN LANGUAGES AND CULTURES

* CASE, J	TA 275
CHANG, G	TA 275
* CHUN, A	TA 202
DU, W	TA 202
HA, J	242
* HUR, Y	TA 120
KIM, S	TA 306
KINOSHITA, R	204, 306
LEE, S	TA 204
* LIU, M	TA 306
* LIU, Y	TA 222
* MA, W	TA 202
MAENG, J	TA 202
MCSWEENEY, F	TA 120
* MURAMOTO, K	TA 202
* PYO, J	TA 222
SADLER, M	202
* TONG, H	TA 202
YOFUNE, M	TA 202

#### ECONOMICS

ANDERSON, P	TA 202
BEBCZUK, R	490, 514, 516
BOTTAN, D	TA 102
* BOTTAN, N	TA 203
BUIATTI, C	TA 501
CORREDOR, A	TA 202
* CORTES, G	TA 303
DIIANNI, I	102, 302, 490
* ESFAHANI, H	501, 528, 550
FONSECA, H	TA 303
* GODWIN-JONES, L	TA 202



* HAM GONZALEZ , A	TA	102
HASHIMOTO , K	TA	203
HEWINGS , G		590
HONG , S		582
KIM , D	TA	202
* KIM , K	TA	203
KRASA , S		590
LEITE , L	TA	220
* MARX , B		590
SADAYUKI , T	TA	103
* SAHAJDACK , T	TA	302
SCHNEIDER , R	TA	103
SET , E	TA	103
SHAHHOSSEINI , M	TA	102
* SINGH , R	TA	503
WANG , X	TA	103
* WU , Y	TA	302
* XU , H	TA	302

#### EDUCATIONAL POLICY, ORGANIZATION AND LEADERSHIP

ANDERSON , J		310
* ANTON , P		199
BABER , L		571 , 574
BURBULES , N		410 , 518
* DYSON , A		590
* FRANKOVICH , J		199
HACKMANN , D		541
JONES , K		199
* LEWIS , C		199
* LUBIENSKI , C		561
MCCULLEY , L		199
MOTON , T	TA	202
OH , E		472
ORTIZ , L	TA	202
PEREZ , M	TA	201
PINO YANCOVIC , M	TA	529
QUOCK , D		199
ROBERTSON , P		199
SAINDON-KANEEN , S		199

#### EDUCATIONAL POLICY STUDIES

* BREWER , T	TA	202
DHILLON , P		413
* JOHNSON , A	TA	202
* LAVIZZO , M	TA	201
MARRUN , N	TA	310
MUSTAFAA , R	TA	201
* SANYA , B	TA	202
* SPAN , C		503

## EDUCATIONAL PSYCHOLOGY

BASCH, B		203
BIDNER, S		203
BREWSTER, T		203
BROWN, A	TA	202
* CHANG, H		586
CHRISTIANSON, K		401
COLBERT, C		220
* DETERDING, R		203
DOSHI, N	TA	220
* DURST, S	TA	201
* FLORES, M	TA	202
GUTZMER, C	TA	201
HARVEY, A		203
HENRICKS-LEPP, G	TA	201
HSU, Y	TA	201
* HUND, A		419
KLEPARSKI, T		203
LANDRUM-BROWN, J		203
LANE, H		590
MATHEWSON, P	TA	201
* MAUCH, H	TA	201
* MERRIN, G	TA	202
MINARIK, J		203
* MOORE, E	TA	202
MORRIS, J	TA	201
NEVILLE, H		515
* PERRY, M		590
SANCHEZ, B		203
STINE-MORROW, E		590
ZHANG, J		585
ZOLA, D		200

## ELECTRICAL AND COMPUTER ENGINEERING

* AMREIN, M	TA	343
* BADGER, E	TA	391
BOPPART, S		467
BUCCAFUSCA, L	TA	110
CAHILL, B	TA	445
CARLSON, J	TA	110
CARNEY, P		445
* CHANG, T	TA	206
CHEN, D	TA	385
CHEN, X	TA	329
CUNNINGHAM, B		416
DALLESASSE, J		536
DELAY, B	TA	385
DEVETTER, B	TA	110
DING, Q	TA	444
DOMINGUEZ-GARCIA, A		554

DRAGIC , P	350
FALLAHPOUR , M	329
FAN , Y	TA 486
FRANKE , S	453
GABULA , B	TA 385
GAO , X	TA 553
* GAO , Z	TA 495
GEYERMAN , E	TA 206
GUAN , J	TA 110
HAKEN , L	395
* HAN , Y	TA 486
HANUMOLU , P	342
HILLMER , P	316
HUANG , T	TA 220
HUTCHINSON , S	486
JAIN , A	TA 445
JI , Y	TA 206
JIANG , J	TA 210
JIN , J	540
JO , M	TA 110
* JOHNSON , E	TA 220
KALARI , L	TA 110
KAMALABADI , F	558
KILPATRICK , T	TA 481
KIM , J	TA 385
KUDEKI , E	458
KUMAAR , A	TA 110
KUMAR , R	411
LEE , D	TA 343
LI , X	TA 210
LI , Y	TA 561
LIANG , Y	TA 385
* LIBERZON , D	528 , 553
LIM , J	TA 110
LYDING , J	481
* MADIGAN , C	TA 453
MININ , S	110 , 453
NIE , Y	TA 391
OELZE , M	445
PARK , K	TA 206
* PLUCINSKI , L	TA 110
POPESCU , G	564
RADHAKRISHNAN , C	342
REEG , J	TA 402
REN , Y	TA 210
ROBINSON , S	TA 311
SCHAB , K	TA 454
SCHMID , K	TA 398
SMARAGDIS , P	403
SRIKANT , R	534 , 567
* SULLIVAN , C	TA 110
* THOMPSON , B	TA 444
VARATHARAJAH , Y	TA 428
VARODAYAN , D	110

VEERAVALLI , V	561
VENKATESAN , N	TA 206
WALDROP , L	210
WANG , X	TA 206
WASSERMAN , D	574
WE , D	TA 453
* WEI , D	TA 453
* XU , Z	TA 385
YAN , Y	TA 411
YANG , C	TA 411
YARKONY , E	TA 313
* YOON , A	TA 431
YOON , N	TA 343
ZHANG , H	TA 110
ZHANG , J	TA 544
* ZHU , J	TA 206
ZHU , L	TA 444

#### ENGINEERING

BOHRI , M	TA 315
* CHI , Y	TA 315
* DAI , Z	TA 315
GAST , E	333
JAHNKE , K	333
MOORE , T	TA 315
WITMER , A	398

#### ENGLISH

BARON , I	281 , 300
* BASU , M	301 , 470
BYRD , J	396
CHANDA , D	TA 109
* COTTINGHAM , M	109
DULLEA , D	109
FREEBURG , C	260
GILMORE , S	109
HALL , A	TA 115
* HANSEN , J	301 , 455
* HOLGUIN , M	105
HUNT , I	251
JENKINS , C	150 , 396
JONES , J	476
LINDSEY , M	109
LOUGHRAN , T	461
* MAHAFFEY , V	274
* MARTINEZ , M	TA 248
MERCADO , J	TA 245
MORRIS , D	103
MOSS , A	109
NORCROSS , K	TA 204
OBRIEN , V	TA 109
ODOM , M	109

* PLASENCIA, S	TA	255
* POLLOCK, A		300, 426
* PULSIFER, R	TA	247
QUINTANA WULF, I		300
ROTHBERG, M		578
RUSSELL, L		481, 580
SAVILLE, J		208
SHETINA, M	TA	200
STONE, J	TA	102
SUTOR, S	TA	206
TAVARES, E	TA	218
TIENOU, D	TA	255
TRILLING, R		475
* TRURAN, W	TA	241
UNDERWOOD, T		533
WEBB, G	TA	200
WILCOX, K		199
WILLIAMS, K	TA	109
WRIGHT, C		202
* WRIGHT, D		460

ENGLISH AS AN INTERNATIONAL LANGUAGE AND ENGLISH AS A SECOND LANGUAGE

* ABDAR, O	TA	501
* BAIR, J	TA	501
* BARLAZ, M	TA	510
BECKER, K	TA	115
* BOLOS, K	TA	501
* BRYCE, W	TA	506
CAMPILLO, R	TA	112
CARROLL, E	TA	501
* CHOI, H	TA	112
* CHOI, S	TA	501
* CHOO, J		115
* CORONEL, C	TA	510
* FENG, Q	TA	501
FRANK, M	TA	115
* HETROVICZ, L	TA	500
INDUANG, K	TA	115
* JIANG, Y	TA	112
KARIMZAD, F	TA	501
* KIM, J		111
* KRUSHNOWSKI, J	TA	115
KUHN, M	TA	112
* LAMBERT, L		500, 501
LANDBLOM, A	TA	506
* LAWSON, L		504, 508
LIU, X	TA	115
* MILLER, B	TA	504
* MISZOGLAD, E	TA	501
REYES, J	TA	112
SCHREINER, S		422
WATTS, P		508
* WELLS, C	TA	115

* WEN, F	TA	501
* WINGATE, C	TA	510
* WU, M	TA	112
XU, J	TA	115
* ZHOU, L	TA	500

EUROPEAN UNION STUDIES

* ROSENSTEIN, M		580
-----------------	--	-----

EXECUTIVE MBA  
BUSINESS ADMINISTRATION

LEBLEBICI, H		509
LOEWENSTEIN, J		590
SOMAYA, D		590

FINANCE

ALMEIDA, H		580
* BEARD, D		423
CHINCO, A		446
DAVIS, D		432
DERYUGINA, T		577
IRANI, R		461, 561, 594
JOHNSON, T		512
KANNAN, S		500
* KRUEGER, G		423
LAGARAS, S	TA	221
MOLITOR, D		574, 580
* OLTHETEN, E		418, 518
PEARSON, N		580
PENNACCHI, G		591
PERKINS, S		241
SHOLEM, D		490
VONNAHME, M		422, 526
WASPI, K		419, 579
* WIDDICKS, M		514
* YE, M		411, 511

FINE AND APPLIED ARTS

* BENSON, S		110
HEMINGWAY, E		110
JOHNSTON, P		110
* LIVINGSTON, S	TA	140
MORRISSETTE, J		110
SYMES, C		110

FOOD SCIENCE & HUMAN NUTRITION

ALAM, T	TA	462
* BOHN, D		414, 499
* COLE, N	TA	220

* CRAFT, J		145,340,443
DONOVAN, S		421,520
* FENG, Y	TA	462
GARROW, L		232,332
ICKES, C	TA	418
KARDUCK, J		322,329
LEE, Y		462
MILLER, M		471,573
* MORRIS, S		593
* NAKAMURA, M		199,511
* OAKLEY, A	TA	220
QIN, Y	TA	260
* SCHMIDT, S		595
TAKHAR, P		462,595
VAN TASSELL, M	TA	471
* VARGAS, L	TA	462

#### FRENCH AND ITALIAN

ANDERSON BLISS, J		103
BECKER, E	TA	101
* BLIGNY, K	TA	205
BRANT, D	TA	501
CHARRAT, P	TA	414
CURRAN, S	TA	102
DERHEMI, E		310
DI BLASIO, F	TA	102
FLACK, C	TA	102
GRANT, J	TA	102
* HILL, L		103,104
LAFORET, J	TA	207
MALL, L		209
* MAROUN, D	TA	101,205
PRIEU, C	TA	102
* RUSHING, R		470
* SCIUBBA, J	TA	200
* STROLE, N	TA	133
TADDEI, F	TA	101
TAO, H	TA	101
* TARJANYI, P	TA	208
* TOHARIA, C		207,471
* WELLING, B	TA	101
ZULATO, A	TA	104

#### GENDER & WOMEN'S STUDIES

* BEAUCHAMP, T		590
FROST, S		478
* MAHAFFEY, V		378
NGUYEN, M		350
ROBINSON, J	TA	202
STANFILL, M	TA	325

## GENERAL ENGINEERING

* BARICH, J	400
BECK, C	424
BLOCK, D	423
CORNELL, A	TA 320
* COURTNEY, L	TA 423
* GUNSALUS, C	462
* HALLORAN, M	TA 101
KIM, J	TA 101
* MCGOVERN, M	TA 312
NARASINGARAJ, H	TA 101
* SALIMI, E	TA 101
SANCHETI, N	TA 101
* SREENIVAS, R	523
ZINAT MATIN, H	TA 101

## GEOGRAPHY & GEOGRAPHIC INFORMATION SCIENCE

CIDELL, J	105
GREENBERG, J	477
* HEIL, M	TA 101
KWAN, M	595
RIBOT, J	491
WILSON, D	483
WONG, S	TA 105

## GEOLOGY

* ALTANER, S	333, 380
* CONROY, J	593
GREGG, P	450
* LICHTNER, D	TA 440
LONG, A	TA 100, 107
LUNDSTRON, C	436
MARSHAK, S	512
* MURPHY, E	TA 208
* OIEN, R	TA 107
STEWART, M	208

## GERMAN

BERKOVICH, N	TA 102
HANSEN, L	TA 211
HENNEBOHL, S	TA 212
* HILGER, S	331, 576
SAFSTROM, M	225
UZUN, U	TA 101
* VANDERPAL, K	TA 102
WADE, M	572
* WATZKE, P	260, 494, 501
WEBSTER, C	465
YANNY-TILLAR, S	TA 103



GLOBAL STUDIES

DIEHL, P		296
DILL, B		350
GRESH, R	TA	100
GRIM-FEINBERG, K		200
KILGORE, J		296
* KOHLI, T		100, 250
SCHOEPLIN, M		225
* SPINDEL, C		328
WEDIG, T		392

GREEK

KARATZOGLOU, O	TA	102
* LEON RUIZ, D		491
* SANDERS, K		580

HISTORY

* ASAKA, I		383, 482
BARNES, T		211
BRENNAN, M	TA	100
CHAJUA, S		399, 575
* CHMIEL, A	TA	141
DAVILA, J		405
* HOGANSON, K		396
HOGARTH, R		570
HOXIE, F		386
* LEHMAN, D	TA	142
LUBELSKI, L	TA	143
MARQUEZ, J	TA	281
* MORRISSEY, R		371, 570
MURPHY, E	TA	171
POPE-OBEDA, E	TA	395
RABIN, D		200, 598
* RANDOLPH, J		499
RIEBELING, Z	TA	142
* SIEBERT, A	TA	274
SPECTOR-MARKS, I		256
* STEINBERG, M		462
SYMES, C		345
* TODOROVA, M		466, 551

HORTICULTURE

ARP, J	TA	105
* BRISKIN, D		180, 421
* NOLAND, D		107
NORTON, M		105
* SORGINI, C	TA	105
* STILL, S	TA	107

HUMAN & COMMUNITY DEVELOPMENT

BROOKS, J		105,199,379
COBA-RODRIGUEZ, S	TA	301
EMERY, H	TA	105
* FERGUSON, G		426
FIGUEROA, R	TA	105
* HARDESTY, J		591
HAWN, R	TA	120
HILE, K	TA	290
HUANG, W		585
HUGHES, R		291
* IZENSTARK, D	TA	591
KIM, J	TA	105
KWON, S		539
* LLERAS, C		420,534
MENDEZ, S	TA	220
OGOLSKY, B		521,595
RAVINDRAN, N	TA	105
SHAPIRO, C		310
TRAN, S	TA	220
WHITTAKER, A	TA	120

HUMAN RESOURCE EDUCATION

KUCHINKE, K		509
-------------	--	-----

I-HEALTH PROGRAM

BOBITT, J		375
STEWART, W		102

INDUSTRIAL AND ENTERPRISE SYSTEMS ENGINEERING

BHATTI, S	TA	300
CHEN, X		598
* DIVAKAR, Y	TA	311
FENG, L		526
HU, Z	TA	300
LANE, M		598
OH, S		598

INFORMATICS

BOONE, G	TA	303
FLOWERS, K	TA	303
LARABEE, M	TA	303

INTEGRATIVE BIOLOGY

* ALLAN, B		361
ANDERSON, N	TA	150
* BERKEY, A	TA	150
BUCKLES, B	TA	105

CHAKRABARTY, S	TA	151
CHENG-DE VRIES, C		271
CHEVIRON, Z		202, 461
CRAWFORD, J	TA	202
DEAN, C	TA	302
DUENNES, M	TA	451
FIELDS, L	TA	271
FISCHER, J	TA	105
FRANCIS, B		486
FULLER, B		302
GRISPO, M	TA	202
HEATH, K		405
HUGHES, C	TA	299
KATZ, A	TA	302
KENDALL, K	TA	151
* KIM, D	TA	151
* MADIGAN, P	TA	150
MANASTER, J		199
NGUYEN, J	TA	103
OSSLER, J	TA	103
PARKER, A	TA	361
PARKS, K	TA	302
PITTENDRIGH, B		486
ROBERTSON, H		504
STAGER, M	TA	202
SUAREZ, A		329
WELSH, E	TA	150
WONG, M	TA	150
YOO, S	TA	150
* ZELSKI, S	TA	105

#### JOURNALISM

BENSON, N		335
CRAFT, S		205
DASH, L		482
* EHRLICH, M		335, 500
* ERDEY, K		340, 445
FOLLIS, J		471
HARRINGTON, W		481
HELLE, S		199
* HOLLEY, G		210, 460
HOUSTON, J		315
MCDONALD, J		320, 460
MEYER, E		425
* PAUL, J		210, 445
SWASY, A		315

#### KINESIOLOGY

* ADAMSON, B	TA	355
ADAMSON, M	TA	249
ALLEN, J	TA	352
BOPPART, M		150

BURD, N		494
* CARLSON, K		130, 262, 363, 387
* CHAPARRO, G	TA	355
* CHIZEWSKI, A	TA	107, 140, 340
* CLARKE, C	TA	104
CRULL, G		261
DROLLETTE, E	TA	140
* DVORETSKIY, S	TA	150
* DYSTERHEFT, J		101, 257
* ELLISON, D	TA	142, 268
EMMONS, R	TA	100
GRABER, K		365
GREENE, D		109, 340
HUA, A	TA	103
* KAPLAN, J		122
* KERN, B	TA	109, 268
* KILLIAN, C	TA	102, 262
MAHMASSANI, Z	TA	150
* MCLOUGHLIN, G	TA	262, 268
MEINERT, C		125
MULLEN, S		385, 474
MUNROE, M	TA	150
ONEILL, A		125
* PALAC, D	TA	140
PETRUZZELLO, S		340, 443
SCUDDER, M	TA	140
SUN, Y	TA	352
SYDNOR, S		346
TRENDOWSKI, T	TA	257
VAN VLIET, S	TA	352
* WEST, M	TA	109

#### LABOR & EMPLOYMENT RELATIONS

* AVGAR, A		543, 556
CARDADOR, M		567, 591
* CARPENTER, N		590
CUTCHER-GERSHENFELD, J		590
* FRYE, C	TA	593
KRAMER, A		595
LEROY, M		199, 590

#### LANDSCAPE ARCHITECTURE

DEMING, M		513, 599
EMMERLING, C		241
HENSON, J		336, 438
MATTSON, M		438
SEARS, S		281, 438
* SULLIVAN, W		570

LATIN

KOZAK, A	TA 101
* MINION, S	TA 104
TRAILL, A	520
WILLIAMS, C	411

LATIN AMERICAN & CARIBBEAN STUDIES

CHINCHILLA, L	TA 170
* PENA, C	TA 170

LATINA/LATINO STUDIES PROGRAM

CORONEL, E	TA 100
* DOWLING, J	596
GLISCH-SANCHEZ, D	396
KANN, V	496
RODRIGUEZ, A	496
* RODRIGUEZ, R	410

LAW

ALAM, R	794
ANDERSON, S	610, 794
ANDRES, M	693
* ARNHEIM, R	792
BARICH, J	692
* BECKETT, S	694, 695
BEQUETTE, A	693
BLOCKMAN, A	793
BRADFORD, J	792
BRUBAKER, R	794
* COLOMBO, J	648
ETIENNE, M	792
* FINK, K	797
FISCHER, K	692
GLOCKNER, D	792
HEALD, P	797
HEALEY, P	792
HOLDERMAN, P	793
HURD, H	616
* JOHNSON, E	604, 605
KAPLAN, R	670
KAR, R	798
KEARNS, J	793
KIM, S	633, 798
KORDIK, E	607, 675
* LASH, K	606, 798
* LEIPOLD, A	604
* LOY, O	794
MAZZONE, J	606
MOOL, D	692
MORITZ, S	610

PAHRE, J	686
PEA, J	610
POLLOCK, E	694
QUIRKE, B	794
ROSENBAUM, R	694
RUSHIN, S	604
SHARPE, J	615
* SHARPE, N	798
* SOUCIE, M	694
TABB, C	629
TAUB, J	794
VACKETTA, C	792
* WASSERMAN, M	798
WILSON, R	792

LIBRARY & INFORMATION SCIENCE

BUSH, E	445
HEALEY, P	530
HOLBA PUACZ, J	504
LABARRE, K	501, 590
MCLELLAN, A	490
MITTS SMITH, D	409
SCHLIPF, F	548
SMITH, L	522
* TILLEY, C	515, 590
TOWNER, M	528
WEECH, T	502
WEIBLE, J	490
WOLSKE, M	418
WONG, M	458, 505, 567

LINGUISTICS

* ALSHABEEB, F	TA	202
* ARRIGO, J		502, 503
COLE, J		302, 502
DEFIBAUGH, S	TA	111
DRACKLEY, P	TA	100
* EVCEN, O	TA	202
* FAIVRE, S		502, 503
* FEIZMOHAMMADPOUR, A		202
GIRJU, C		406
* GUEYE, M	TA	202
* HERMES, Z	TA	202
HUALDE, J		410
KENNEDY, M	TA	100
KIMBALL, A	TA	100
KIRAMBA, L	TA	202
LAWSON, L		503
* LYONS, K	TA	111
* RAJ, S	TA	404
ROSADO, C		502, 503
SCARPACE, D	TA	100

SCHREINER, S	199
SCHWARTZ, L	490
SHIVAPRASAD, C	202
* TANNER, D	425
TERKOURAFI, M	551
TSCHOPP, J	502, 503
VERGIS, N	TA 250
WALTERS, F	502, 503

#### MATERIALS SCIENCE & ENGINEERING

BAILEY, C	TA 206
BRAUN, P	487
* FERGUSON, A	458
GABRIELSON, N	472
KWOK, D	TA 206

#### MATHEMATICS

ACKERMANN, C	TA 241
BALOGH, J	585
BERNSHTEYN, A	TA 415
BOCA, F	546
BURNER, J	TA 241
BURSON, H	TA 231
* CARMODY, D	TA 231
CAULFIELD, E	TA 231
* CONG, L	TA 415
DANGELO, J	428
DEMIRBAS, S	TA 231
* DEVILLE, L	416
* DIPASQUALE, M	TA 241
* DONEPUDI, R	TA 241
* DUNFIELD, N	418
ETEDADIALIABADI, M	TA 415
FENG, R	210
* FIELD, E	TA 241
FUCHS, E	453
FULAN, B	TA 231
GARTLAND, C	TA 241
* GEHRET, A	TA 415
* GOLZE, H	TA 241
GORVETT, R	478, 568
GUPTA, N	TA 115
* HOCKENSMITH, D	TA 241
HOFFMEISTER, A	117, 405
JANG, D	TA 231
JUNG, D	TA 234
* KAPOVICH, I	595
KIRKPATRICK, K	461
* KLAJBOR GODERICH, S	TA 231
KOSAR, N	TA 241
KOSTOCHKA, A	412
KOUTSAKI, K	TA 231

KUTZAROVA , D		347
LEININGER , C		525
LERMAN , E		347
* LUO , R	TA	415
LUU , M		530
MAHONEY , T	TA	231
MALKIEWICH , C		415
MANFROI , A		285
* MASTROENI , M	TA	231
MCCONVEY , A	TA	220
MENON , D	TA	241
* MERRIMAN , E	TA	231
MINEYEV , I		501
* MONICAL , C	TA	199
* NELL , T	TA	415
NEVINS , T		417
OBEIDIN , M	TA	241
* OYENGO , M	TA	415
PENCIAK , M	TA	241
PETRICKOVA , S	TA	231
PRUITT , T	TA	234
RASEKH , N	TA	231
REDDY , A		124
REINIGER , B	TA	241
* REZK , C		527
* REZNICK , B		413 , 496
* REZVANI , S	TA	231
RIVERA QUINONES , V	TA	234
ROMNEY , M	TA	234
SANCHEZ , S	TA	220
SHAKAN , G	TA	220
SKABELUND , D	TA	112
SOLECKI , S		432
SOLIS , G		523
* SONG , Y	TA	241
* TAHA , D	TA	241
TOKCAN , N	TA	234
TOPRAK , E	TA	231
TRAN , M	TA	231
TURMUNKH , B	TA	124
* TYSON , J		416 , 540
VICHITKUNAKORN , P	TA	234
WAGNER , Z	TA	220
WEIGANDT , A	TA	241
WRIGHT , B	TA	231
XU , S		441
* YEAKEL , S	TA	220
ZAHARESCU , A		595
ZHANG , Y		415
ZHOU , S	TA	241



## MBA

BUCHELI , M	505
CLOUGHERTY , J	503
ECHAMBADI , R	505
KANNAN , S	503, 504
PETRUZZI , N	505
VISWANATHAN , M	505

## MECHANICAL ENGINEERING

BAKIR , M	TA	350
BARNA , S	TA	350
BERENT , Z	TA	330
* BIRBARAH , P	TA	320
* BOKKA , K	TA	350
CHAVOSHI , A	TA	320
CORREA , J	TA	452
* DAVIES , W	TA	330
DOWNING , S		431
EWOLDT , R		310
FLACHSBART , B		350
GANGULI , S	TA	310
GELDA , D	TA	310
HAMED , E	TA	471
* HOFF , J	TA	360
* ISMAIL , N	TA	330
JACOBI , A		521
JAFARNEJADSANI , H	TA	340
JASSIM , E		400
KAISER , D	TA	371
KARIMI , P	TA	330
KIM , J	TA	310
KUMAR , P	TA	412
* LEE , K	TA	170
* MASHAYAK , S	TA	310
* MITTAL , K	TA	360
* MUJUMDAR , S	TA	350
OROZCO , C	TA	470
OZERINC , S		370
PAREKH , P	TA	340
* PATTABHIRAMAN , A	TA	350
SAIF , T		586
SANDERS , J	TA	320
SINHA , S		320
* SMITH , C	TA	310, 470
* SOHN , D	TA	320
TANVEER , A	TA	498
TAWFICK , S		370
* VALAVALA , K	TA	310
* VALDEZ , M	TA	330
YANG , R	TA	330
ZHANG , J	TA	330
ZHU , J	TA	360

MEDIA STUDIES

BROWN, S	166
CATE, S	356
CLIFTON, B	320, 370
JAHER, D	262
JIAO, Y	TA 101
LIN, C	TA 101
MEYER, E	290
MOBLEY, A	101
ROSENSTEIN, J	380
RUEHLICKE, A	101

MICROBIOLOGY

VANDERPOOL, C	595
---------------	-----

MOLECULAR AND CELL BIOLOGY

ADAMS, A	TA 150
* ADIL, M	TA 252
* AZAM, M	TA 150
BAUTISTA CHAVARRIAGA, M	TA150
* BONYADI, M	TA 247
CHEKAN, J	TA 354
* CHU, J	TA 253
* CIOFFI, A	TA 247
COSTLIOW, Z	TA 150
FREUND, G	493
GE, W	TA 101
* HAMILTON, P	TA 199
HU, L	TA 151
* HURST, L	TA 354
* IRVING, S	TA 247
JAIN, A	TA 253
KEMP, J	TA 317
KIM, E	TA 301
* KOLAKOWSKI, A	TA 301
KWAST, K	396, 493
LI, X	TA 297
LLANO, D	320
* LLOYD, C	TA 199
* MAND, T	TA 301
* MAPES, J	TA 247
* MEHRTENS, B	150
MELING, D	TA 101
NADKARNI, A	TA 252
NAIDU, S	298
NELSON, M	419
* PALMER, A	TA 251
PELLANT, L	TA 253
PHINNEY, S	TA 252

PIEHL, D	TA	247
* PLAISIER, C	TA	317
RIVIER, D		252
RYERSON, D	TA	247
* SAHA, A	TA	247
* SANTAMARIA, A	TA	253
SEN, A	TA	150
SHEPPARD, D	TA	151
* TABE BORDBAR, S	TA	247
* TOSIC, V	TA	247
TOWNSEND, B	TA	150
TRAVERS, R	TA	150
WETZEL, M	TA	150
WHITAKER, R		435
WILDEMAN, E	TA	150
* YU, M	TA	247

#### MUSIC

ASNAWA, I		252
BASHFORD, C		418
BEISEL, K	TA	314
* BENEDICT, E	TA	999
BOWERS, Z	TA	158
BREITHAUPT, P	TA	133
BROOKS, R	TA	169
BROWN, A	TA	169
BUCHANAN, D		450
* CARMACK, K	TA	133
CARRILLO, C		102
* CARRILLO, T		361, 450
* CASKIN, T	TA	241
CHAO, T	TA	202, 208
CHASANOV, E		999
COLEMAN, B		181, 430
* CORDOBA, D	TA	169
* CRYDERMAN-WEBER, M	TA	133
* DAVAL, C		999
* DAVIS, O		261, 999
* DENHAM, E	TA	999
EHLEN, T		580
* FALLS, A	TA	069
* FLORES, R		350, 999
* FREIVOGEL, E		999
GINDES, I	TA	173
* GRAY, L		999
GRIGGS, J		499
HENRY, L	TA	314
* HERRERA, R		999
* HOUSER, B		269, 274, 332
* JARRELL, J		271
* JERZAK, A	TA	169
JOHNSON, C	TA	169
* JOHNSON, S		181

JORGE, J	TA	133
KEEBLE, J		999
* KIVEL, T	TA	169
* KOUZOV, D		350, 999
* KRUSE, A		243
LEE, D	TA	108
LUND, E		404, 502
* MEGILL, A		260, 450
* MOERSCH, C		450, 999
MOERSCH, W		999
* PISANO, J	TA	266
* REDMAN, Y		475, 999
ROBINSON, D		999
SAPP, T	TA	108
SCHLEICHER, D		250
* SENNET, R		999
* SHAW, K	TA	202, 208
SILETTI, M	TA	501
* SMITH, J	TA	133
* SOLYA, A		108, 262, 331, 348
* SPENCER, J		266, 450, 463
* SPONCIA, K	TA	169
* STEPHENS, J		350, 999
STOKES, E	TA	133
* SWEET, B		240, 343
* SYER, K		413, 518
TANG, L	TA	272
* THARP, R		507, 999
TINDALL-GIBSON, A	TA	169
WOLFE, R	TA	169
WOLLER, A	TA	314
WUCHNER, E		501
YEUNG, A		999

#### NATURAL RESOURCES & ENVIRONMENTAL SCIENCES

* AHLERS, A	TA	285, 407
BREYER, E	TA	287
CHIAVACCI, S		512
ENDRES, J		425
GRANT, H		285
GREEN, E	TA	310
* HAGY, H		285
HORNIK, K	TA	287
KENT, A		475
* SCHOOLEY, R		285, 407
YANNARELL, A		421

#### NUCLEAR, PLASMA, & RADIOLOGICAL ENGINEERING

* BROOKS, C		511
CURRELI, D		498
KOZLOWSKI, T		598
ROY, W		442, 498

RUZIC, D	101
SULLIVAN, C	451, 498
UDDIN, R	455
ZHANG, Y	521

#### NUTRITIONAL SCIENCES

* DILGER, R	511
-------------	-----

#### PATHOBIOLOGY

* BARGER, A	616, 636
COLEMAN, D	616
* DRISKELL, E	549, 608, 616
* FIRKINS, L	617, 643
FREDRICKSON, R	616
LAU, G	607
LEZMI, L	616
MILLER, G	645
OHARA RUIZ, M	439
PATTULLO, K	616
PAUL, A	616
ROADY, P	616
ROCK, D	433
* SINGH, K	616
STERN, A	616

#### PHILOSOPHY

ALSUP, C	TA 103
CLARK, J	421, 429
DYSCHKANT, A	TA 103
ERNST, M	453
HEGGER, I	TA 270
HILLMER, P	316
* LIVENGOOD, J	103, 471
MCKIM, R	521
MURPHY, C	214
OCONNELL, D	TA 101
POLK, A	TA 102
SPINO, J	TA 210
WEINBERG, S	206, 412
* WHALEY, K	TA 105

#### PHYSICS

ALVIS, S	TA 101
ANEJA, J	TA 213, 214
APPLEBAUM, E	TA 211
* BANERJEE, A	TA 213, 214
BASS, M	TA 212
BENALCAZAR, W	TA 211
* BLANCHARD, A	TA 213, 214
BUABTHONG, P	TA 211

* CHAMBERLAIN, R	TA	211
CHEN, A	TA	213
CHEN, W	TA	211
CLAES, J	TA	213, 214
* COLEMAN, J	TA	211
COLLA, E		403
* COOPER, S		598
DAMASCO, J	TA	102
* DEMARCO, B		514
DEVIPRASAD RAO, V	TA	101
* DUTTA, S	TA	211
* ELLIOTT, C		496
ENDERS, B	TA	101
FILIPPINI, J		211
GAMMIE, C		496
GLEASON, S	TA	211
* GOLDENFELD, N		504
GOLLIN, G		211
* GREENE, B	TA	102
GROSSE PERDEKAMP, M		280
HALATAEI, S	TA	213, 214
HAMILTON, D	TA	212
HAN, B	TA	435
HUBLER, A		123
HUEMILLER, E	TA	213
* HUSAIN, A	TA	213, 214
* KHADER, M	TA	213, 214
KHAN, M	TA	211
* KOCHKOV, D	TA	213, 214
KONONOV, A	TA	213, 214
KRISHNAKUMAR, P	TA	101
KUCHIBHOTLA, A	TA	211
LANE, J	TA	211
LANGLEY, B	TA	213, 214
* LEE, J	TA	213, 214
LEE, S	TA	214
LIU, X	TA	212
LONA, S	TA	212
LYON, D	TA	102
MACDOUGALL, G		225
MAKINS, N		326
MASON, N		598
MCFAUL, L	TA	214
* MCLAUGHLIN, S	TA	212
MICKALIDE, H	TA	212
MIRABELLI, J	TA	211
NAIBERT, T	TA	211
* NALL, D	TA	212
NEULINGER, T	TA	325
OSHERSON, B	TA	212
OSUAGWU, O	TA	101
PAPAK, A	TA	212
PASSIAS, V	TA	225
QUIROZ, M	TA	225

* SCHAETTLER, M	TA	101
* SCHUBEL, M	TA	436
SELEN, M		211
SELVIN, P		598
SENDGIKOSKI, K	TA	211
* SETHI, A	TA	212
SHAPER, E	TA	212
SHAPOURIAN, S	TA	102
SHELTON, J		575
* SHEUNG, J	TA	402
SICKLE, J	TA	211
SICKLES, A		211
SONG, X	TA	211
STELZER, T		212
* STEPHENSON, C	TA	101
STUPCA, M	TA	211
SUN, X	TA	213, 214
TAI, P	TA	486
TUEGEL, T	TA	212
TYTLA, Y	TA	212
* VANACORE, G	TA	487
VAN DAMME, D	TA	212
VILLALONGA CORREA, B	TA	326
WADLEIGH, L	TA	212
WEAVER, R		325
WELLS, A	TA	102
* WHITMAN, J	TA	213, 214
YANG, D	TA	211
YANG, L		403
* YANG, Y	TA	211
YORITOMO, J	TA	280
ZHANG, L	TA	212
ZHANG, M	TA	214

#### PLANT PATHOLOGY

EASTBURN, D		200
HARBACH, C	TA	204
MCLACHLAN, K	TA	204
SCHROEDER, N		204
ZHAO, Y		406

#### POLITICAL SCIENCE

* ALTHAUS, S		519
BASER, E	TA	280
BOWDEN, D	TA	199
BRITZMAN, K	TA	101
CHAUDOIN, R		398
* CHEN, N	TA	282
CHO, W		323
HENDRICKSON, R		280
IANNANTUONI, A	TA	240

KOURTIKAKIS, K		282
* LASSI, T	TA	100
NIECE, B	TA	282
PACK, T	TA	100
PLUTOWSKI, L	TA	240
RAJALA, B	TA	101
RITCHIE, M	TA	220
RUDOLPH, T		202
RUMSEY, J		300, 390
SCHEIRER, J	TA	280
SETERS, K	TA	241
SIN, G		303
WILLIAMS, T	TA	220
WINTERS, M		241, 345

PSYCHOLOGY

ANDERSON, N	TA	331
BECK, D		504
* BENSON, T		341, 496
BUXO-LUGO, A	TA	100
CHO, S		201
* CHOE, E	TA	407
CRONIN, D	TA	105
DERRINGER, J		250, 496
* FRALEY, R		593
GOSS LUCAS, S		199
* GULLEY, J		413, 492
HARRINGTON STACK, C	TA	100
HEFFERNAN, M	TA	250
HIGGINS, A	TA	100
HYDE, D		363
KATSUMI, Y	TA	407
KIM, E	TA	201
KIM, G	TA	100
* KOUGIAS, D	TA	311
KRUEPKE, M	TA	238
MEKAWI, Y	TA	493
* MENON, S		341
* NEMETHY, R	TA	341, 496
* NEWMAN, D		598
NICKEL, L	TA	201
NIZNIKIEWICZ, M	TA	238
ONDISH, P	TA	201
PERINO, M	TA	100
PHAN, W		201
POMERANTZ, E		398
RANGEL, B	TA	245
REGENWETTER, M		534
RHODES, J		210
SCHMIDT, S	TA	100
* STORAGE, D	TA	363
* THOMAS, J	TA	228, 238
TODD, N		396



TRAVIS, L		318
WEE, C	TA	332
WICKESBERG, R		210

RECREATION, SPORT & TOURISM

DETERDING, R		340
EMKES, K		354
HARDIN, D		200, 255
* HICKS, J		120, 341, 480
PACEN, L		300
PADEN, L		101
* RAYCRAFT, M		110, 320
RIBEIRO, N		351
* SANTOS, C		330, 570
SHINEW, K		100
STODOLSKA, M		230
TAINSKY, S		516
WELTY-PEACHEY, J		420

RELIGIOUS STUDIES

BIRKENHOLTZ, J		350
* BOEHMER, T	TA	110
EVERS, J		109
HOFFMAN, V		514
MITCHELL, N	TA	110
PLAISS, J	TA	110
SHELLY, J	TA	110
TREAT, J		170

RHETORIC

* BEILSTEIN, P	TA	105
CARVAJAL REGIDOR, M	TA	105
DUDEK, J	TA	105
EMMERT, A		105
HEDLIN, C	TA	105
* HURLEY, M	TA	105
JOHNSTON, K	TA	105
KAINULAINEN, M	TA	105
KENDIG, K	TA	105
* KRANEK, A	TA	105
LARSEN, L		105
LINDSEY, M		105
LYNCH, J	TA	105
MAKHDOUMIAN, H	TA	105
MARTINEZ, M	TA	105
MCNAMARA, T	TA	105
MCVICKER, Z	TA	105
MORRIS, D		105
MUSSER, J	TA	105
NARDI, R		105
* NORCROSS, K	TA	105

OBRIEN, V	TA	105
POST, J	TA	105
RICKETTS, S		233
ROBB, A	TA	105
* RUNKLE, S		105
SIMON, K	TA	233
SPINDEL, C		233
SYRING BASSFORD, A	TA	105
* THOMAS, E	TA	105
WEBER, R		102, 105
WILLIAMS, Z	TA	105
* WILLIARD, J	TA	105
* WOOD, E		105

SCANDINAVIAN

SMITH, D	TA	251
----------	----	-----

SLAVIC

ARKATOVA, A	TA	220
* HAMRICK, A	TA	402
HOPPE, N	TA	102
PINTAR, J		199
SACILOWSKI, D	TA	102
SAVIC, J	TA	101
* SHAFTER, M	TA	202
SIERAKOWSKI, A	TA	202
WALLO, O		113

SOCIAL WORK

* CARTER-BLACK, J		300
CULTON, K		552
DUMAS, T		225
FAULKNER, S		470
HARDEN, K		513
HAVLICEK, J		580
* KINGERY, L		516
* KOPELS, S		589
LARSON, L		519
LEYTHAM POWELL, T		503
LIECHTY, J		553
LOUGH, B		526
MANSELLE, T		451
* MAURER, J		402
PIEDRA, L		554
WILSON SMITH, C		532
* WU, C		585
ZHAN, M		595

SOCIOLOGY

BOHR, J		226
BONATTI, V	TA	100
BUCKLEY, C		596
BUCKLEY SHAKLEE, A	TA	100
FIESELER, C	TA	100
KRUEGER, J	TA	100
* KURISU, S	TA	380
* MARSHALL, A		396
MCDERMOTT, M		200
MUNIANDY, P	TA	380
* PEREZ, J	TA	225
SANDEFUR, R		373

SPANISH AND PORTUGUESE

* ABBOTT, A		232, 332
ARECHABALETA REGULEZ, B	TA	307
BELLO, A	TA	307
BOWLES, M		252
CAROLLO, B		142
* DEMOS, A	TA	228
DIAS, R	TA	142
DIFILIPPO, E	TA	208
* DUDEK, J	TA	122
FERNANDEZ, S	TA	204, 228
FOOTE, R		477, 590
* GALLEGOS, C	TA	103
GARCIA, I	TA	200
* GOEBEL, R		200, 201, 202
GOODMAN, G		404, 406
* GREPPI, T	TA	254
* HENSHAW, F		200, 204
* HETROVICZ, L	TA	200
* ICARDO ISASA, A	TA	204, 401
JEGERSKI, J		252, 588
KIM, J	TA	303
* LUGO, M	TA	200, 208
MADDOX, M	TA	141
MARRERO RIVERA, A	TA	103
* MARTINEZ-QUIROG, P		312, 318
MASON, S	TA	141
* MELGARES, J	TA	200, 252
* MORENO, L	TA	103
* MOSTACERO, C	TA	204
NARISH, K	TA	103
* PYE, J	TA	103
RECTOR, A	TA	228
* RODRIGUEZ, I	TA	208
* SUAREZ ONTANEDA, J	TA	254
* TENDERA, D	TA	141
* TOLLIVER, J		464
VICENTE, J	TA	204

WATERS, M	122
WEST, S	TA 228

#### SPECIAL EDUCATION

BENTZ, J	199
* BURKE, M	426
* CAREY, Y	471
DYMOND, S	448
* HUGHES, M	585
ISRAEL, M	441, 447
* MEADAN-KAPLANSKY, H	438, 593
MONDA-AMAYA, L	317, 591
PEARSON, J	TA 438
* SHRINER, J	424
* WEGLARZ-WARD, J	424

#### SPEECH AND HEARING SCIENCE

CETIN, P	477
DRAMIN WEISS, S	121, 221, 321
DYE, M	222
GOOLER, D	541
HADLEY, P	592
HARING, D	121, 221
JOHNSON, C	430
* MENDES, C	577
* MOSIER, H	375
MUDAR, R	592
RITTEN, K	191
* SHERRILL, M	TA 301
VALENTINO, H	TA 222
* WARNES, C	475

#### STATISTICS

CHEN, Y	595
DALPIAZ, D	420
* LASKA, K	100
MARTINSEK, A	410
SEVCIK, B	TA 408
SHAND, L	TA 400
SHAO, X	511
SIMPSON, D	425
UNGER, D	440
WILLNER, D	212

#### TECHNICAL ENTREPRENEURSHIP

BARICH, J	398
SOOD, K	460

THEATRE

* AKER, T	TA	375,475
* ANDERSON, R		175,478
COOPER, R	TA	101
DAVIS, P		361
* KOSTER, B	TA	101
* MCFARQUHAR, R		377,477,573
MILLER, T		411
MOELLER, N	TA	175
* MORRISSETTE, J		101,212,378
RAINWATER, C		222
* ROBINSON, V		262,410
SUNNIALI, A		263
* THIEL, S	TA	101,361

THEORETICAL AND APPLIED MECHANICS

ALVEY, J	TA	335
CHOI, J	TA	335
* CUI, T	TA	210
EISENHAURE, J	TA	251
ESSICK, R	TA	212
HAMED, A	TA	210
ISLAM, M	TA	212
KALE, S	TA	251
LEE, S	TA	212
LI, L	TA	335
* LIEBERTHAL, B	TA	542
LINDEMAN, C	TA	210
MOORE, K	TA	212
NITHYANANDAN, K	TA	212
PETERSON, C	TA	210
POSS, M	TA	251
RAJARATHINAM, R	TA	251
* REMICK, K	TA	456
* SOFRONIS, P		552
STEYTLER, L	TA	335
* VAKAKIS, A	TA	412
VILASUR, V	TA	251
WILSON, T	TA	335
YOON, H	TA	251

TRANSLATION STUDIES

PHILLIPS, P		405,410
-------------	--	---------

URBAN & REGIONAL PLANNING

CHAKRABORTY, A		594
DEAL, B		446
DOUSSARD, M		330
* EDWARDS, M		340
HODGIN JONES, K	TA	347

* KOWALSKI ,R	347
POLHUY ,O	TA 205
SHERMAN ,S	TA 260
WUZHATI ,S	TA 316

VETERINARY BIOSCIENCES

ALLENDER ,M	540 ,603
* BARGER ,A	608
BIEHL ,M	467
DIRIKOLU ,L	646
EUBIG ,P	290
FIRKINS ,L	626
FLAWS ,J	554
LAVERGNE ,S	607
PATTULLO ,K	608
SCHANTZ ,S	514
WYCISLO ,K	608

VETERINARY CLINICAL MEDICINE

ALDRIDGE ,B	690
AUSTIN ,S	641
* FAN ,T	612
FOREMAN ,J	674
* FRIES ,R	617
* GARRETT ,E	617
* GARRETT ,L	612 ,645
* GUTIERREZ ,S	611 ,645 ,661
HAGUE ,D	616 ,617
* HAMOR ,R	679
* HARPER ,T	611 ,612 ,616 ,640
LASCOLA ,K	608 ,611
LIMA ,F	617
* MITCHELL ,M	614 ,678
* PHILLIPS ,H	610 ,611 ,616
* RIDGWAY ,M	616 ,617
* SELMIC ,L	611 ,617 ,634
* WEBER ,C	624
* WELLE ,K	614
* WHITTINGTON ,J	614 ,625 ,693
WILKINS ,P	612 ,641
* WYPIJ ,J	612