

**LIST OF TEACHERS RANKED AS EXCELLENT BY THEIR STUDENTS****SPRING 2016****(Based on Data Collected SPRING 2016)**

The results for the SPRING 2016 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 2016. 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

AHMED, W		593
* CANTIERI, K	TA	202
CHANDLER, J		512
* CHORVAT, E		312
DAVIS, G		301
DAVIS, J		561
DITMAN, S	TA	201
* ELLIOTT, W		517, 593
GREMBOWSKI, T	TA	202
* HARRIS, M	TA	202
* HILLISON, S	TA	405
IBRAHIM, A		517
KALISH, K		557
KENNERLY, W		555
KUSTANOVICH, M		410
LAWLER, M		555
LI, W		303
* LI, Y		593
* MAJORS, T		515
* NEKRASZ, F		592, 593
RALLO, T	TA	202
* SCHWARTZ, R		303
SHANAHAN, M	TA	202
SHAPLAND, J		202
SHAW, J		557
STERNBURG, T		552
* STIEREN, B	TA	202
TRAME, T		557
URCAN, O		410
VANCE, T		304
* VIRGILIO, V	TA	201
* WILLIAMSON, M		304, 594
WINN, A		301
WOJNAROWSKI, M	TA	202

ADVERTISING

BUSH, T		350
DUFF, B		284
GILLILAND, M		283
* HALL, S		150, 199
* MERON, S		498
SHELDON, P		390, 454
TATE, A		350
YUN, J		490

AEROSPACE ENGINEERING

ANSELL, P		419
BALAJEWICZ, M		410
DUTTON, J		312
ELLIOTT, G		498

GEUBELLE, P	323
GHOSH, A	202
* HO, K	403
JONKOUSKI, G	100
* LAMBROS, J	560
PANESI, M	598
PUTNAM, Z	443
SHAH, V	100
WOODARD, B	199

#### AFRICAN AMERICAN STUDIES

HARRISON, F	597
JARRETT, R	495
MADDOX, C	298
MCDUFFIE, E	261, 380
* MCMILLION, D	100
MEYERS, J	224
SMITH, S	220
SUNNIALI, A	224
* THOMPSON-SPIRES, N	199

#### AFRICAN STUDIES

BARRO, M	522
----------	-----

#### AGRICULTURAL & BIOLOGICAL ENGINEERING

BHALERAO, K	446
BHATTARAI, R	456
* CHU, M	598
* DAVIDSON, P	199
GRIFF, T	425
HANSEN, A	262
MIES, E	311
RODRIGUEZ, L	311
YANG, S	TA 436

#### AGRICULTURAL & CONSUMER ECONOMICS

ANDO, A	594
ARENDS-KUENNING, M	502
* BARNARD, J	TA 291
COPPESS, J	403
CROST, B	531, 592
DOEHRING, T	360
ELLISON, B	398, 431
ENDRES, A	406
GARCIA, P	561
KLUTH, J	TA 444
LO, A	161
MICHELSON, H	557
MOSS, L	448
MYERS, E	592

NELSON, C		502, 530, 561
* NIU, C	TA	592
* ONAL, H		503
PAULSON, N		436
ROGALLA, V		161
* SCHOLL, J		291
* STODDARD, P		231, 232
STRAKER, K	TA	406

#### AGRICULTURAL EDUCATION

BURGOON, L		260
* CURRIE, B	TA	260
FLURE, L		220
* HAAS, W	TA	260
KANFER, A		315
* KEATING, K		310, 451, 480
KORTE, D		250, 300
* OCHS, G		450
RODRIGUEZ, L		220
* ROSCH, D		490
WILKINSON, T	TA	260

#### AGRICULTURAL, CONSUMER & ENVIRONMENTAL SCIENCES

LEE, S		399
--------	--	-----

#### AIR FORCE AEROSPACE STUDIES

* ETZEL, E		112
* SULLIVAN, S		342

#### ANIMAL SCIENCES

ALBERT, S		250, 305, 499
ALLEN, C		110
AREND, L	TA	224
CARDOSO, F		100
CATTAI DE GODOY, M		422
* DILGER, A		409, 509, 590
FISCHER, A		407
* JONES-HAMLOW, K		211, 301
KLINE, K		306
KOELKEBECK, K		404
* KROSCHER, K	TA	224
MILLER, D		204
* PARSONS, C		404
ROCA, A		446
RODRIGUEZ-ZAS, S		444, 542, 590
* SHIKE, D		211, 301
STEIN, H		520
SWANSON, K		422
THOMPSON, N	TA	224

ANTHROPOLOGY

* CARTER , A	105,499
CLANCY , K	438
FARNELL , B	199,523
GREENBERG , J	515
JELINEK , P	240,499
LUCERO , L	278
* MARTIN , J	399
SILVERMAN , H	175,420
STUMPF , R	445
VALIZADEGAN , N	TA 240

APPLIED HEALTH SCIENCES

HAYS , K	494
OFFENSTEIN , T	494
RANGIN , H	494
RAYCRAFT , M	199
THOMPSON , M	494

ARCHITECTURE

AMINMANSOUR , A	452
* BLISS , A	374
BOUBEKRI , M	594
CHASCO , D	572
DEARBORN , L	572
HINDERS , K	199
* KAPP , P	419,574
KIM , M	544
* KRISHNAN , S	550,558
MITALSKI , M	552
* MURRAY , S	573,576
SENSENEY , J	410
STALLMEYER , J	576
* TAYLOR , D	TA 352
* UIHLEIN , M	352,556
WORN , W	572

ART & DESIGN

* ANDREWS , K	TA 350
* BAKKER , C	392,595
BATTEN , L	261
* BELANGER , N	TA 111
CARTWRIGHT , S	105
COOK , B	TA 103
* CRAVEN , E	TA 260
DUBOIS , E	TA 210
* GROSSER , B	449
HAMMIE , P	455
HANSEN , M	TA 232
HENRY , M	TA 111

HETRICK, L		301, 501
* HUDSON, S		104
JONES, M	TA	350
KIEL-WORNSON, J		104
* KIENKE, C		451
KROHMER, B	TA	250
* LINGSCHWEIT, E		104, 499
LUCERO, J		105
MCCARRICK, C	TA	280
MCDONAGH, D		299, 502
* MEIER, S		310, 510
MONTGOMERY, J		105
OBRIEN, D		440
PETERSON, M		445
POKORNY, M		595
REEDER, K		302
* ROBBENNOLT, L		362
ROSENTHAL, L		231
ROSS, J		104, 351
* ROWE, A	TA	301
* SAUTMAN, A		260
* SAVINA, G	TA	140
* SCOTT, E		393, 460
SEO, J		231
SHIN, S		228
* SPIERING, K		102
SQUIER, J		105, 550
STABLER, A	TA	102
THEIDE, B		199, 210
TOBER, B		411, 499
WANG, L	TA	140
* WEAVER, D		445, 595
WIESENER, C		150
WU, H	TA	140

#### ASIAN AMERICAN STUDIES

LEE, S	TA	100
* THOMAS, M	TA	100

#### ATMOSPHERIC SCIENCES

* BROWN, T	TA	100
DI GIROLAMO, L		411
* DOMINGUEZ, F		507
* FRAME, J		313, 505
LASHER-TRAPP, S		306
MARION, G	TA	100
OWENS, N	TA	100
PETTIJOHN, J		322
* SNODGRASS, E		120, 201
STECHMAN, D	TA	100
THAYER, J	TA	100
TRAPP, R		314

BIOCHEMISTRY

MOFFETT, A TA 455  
 MULLER, M TA 455

BIOENGINEERING

\* BERG, I TA 415  
 \* CANGELLARIS, O TA 303  
 CHEN, S TA 303  
 JENSEN, K 202  
 KANNAN, S 574  
 \* LI, Y TA 202  
 PAN, D 598  
 \* PEREZ PINERA, P 498  
 POOL, M 415  
 SMITH, A 479  
 SUTTON, B 302  
 UNDERHILL, G 498, 598

BUSINESS ADMINISTRATION

ALBARRACIN, D 590  
 ANAND, G 379, 590  
 \* BERCOVITZ, J 590  
 BRADLEY, J 551  
 BUCHELI, M 590  
 \* FRICKE, M 300, 340, 403  
 GAJENDRAN, R 590  
 GIRNDT-CLOUGHERTY, T 380  
 JACKSON, E 590  
 \* JAYES, J 590  
 \* KIM, J 449  
 KWON, D 574  
 \* LARSON, E 590  
 LEROY, M 552  
 LIM, M 375  
 \* LIU, F 524, 539  
 MAGELLI, P 199, 395  
 MAHONEY, J 544  
 MARTINEZ, C 449  
 MICHAEL, S 461  
 MUKHERJEE, U 566  
 NG, A 322  
 NOEL, H 322  
 NORTHCRAFT, G 508  
 OTNES, C 325  
 PAMUKSUZ, U TA 350  
 RINDFLEISCH, A 395  
 SACHDEV, V 395  
 SARHANGIAN, S TA 374  
 SEMENTI, D 199, 395  
 SHAH, S 449  
 \* SHAVITT, S 528, 593



SHAW, M		590
SOMAYA, D		547
SUBRAMANYAM, R		350
TAGHABONI-DUTTA, F		589
* VENUGOPAL, S	TA	327
WHITE, T		323
* WOLTERS, M		320, 420
YAO, F		381
* YE, H		590

BUSINESS AND TECHNICAL WRITING

GALLAGHER, J		250
GILMORE, S		250
GROHENS, J		261
HAPKE, G		250
MESNARD, N		250
MINICUCCI, M		250
MOSS, A		250
PINCUS, A		250
SLOBODNIK, S		250

CAMPUS HONORS PROGRAM

HELLE, S		395
----------	--	-----

CHEMICAL AND BIOMOLECULAR ENGINEERING

* CHEN, T	TA	422
DAN, A	TA	472
GRIMM, P	TA	424
KIEBACK, S	TA	321
KONG, H		476
SHUKLA, D		523
SONG, J	TA	476
* WALSH, D	TA	422
WITZKE, M	TA	422
ZHAO, S		571

CHEMISTRY

ADAMS, G		108, 199
* ANDRUSZKIEWICZ, P	TA	102
BHATTI, M	TA	104
* BISWAS, S	TA	233
BROOKS, T	TA	101
BROWN, H	TA	104
* CHOKSHI, A	TA	104
CHRISTOPHERSON, R	TA	205
* CURTIN, E	TA	103
DABEK, P	TA	205
DAWOOD, O	TA	104
DICAPRIO, A	TA	233
* DUENAS RUIZ, K	TA	104

* EBENER, T	TA 101
* FLEMING, I	530
FUDALA, P	TA 105
GAMBACORTA, F	TA 104
GATTUPALLI, M	TA 108
GEEVER, B	TA 102
GERHARD, C	TA 205
GHOSH, M	TA 445
* GUPTA, J	TA 104
GUTZWILLER, H	TA 104
HIRATA, S	442
HOFMANN, D	TA 102
HU, P	TA 105
HULL, K	437
IM, C	TA 102
* JONES, C	TA 103
KILLION, J	TA 105
KINKA, J	TA 102
KNOX, H	TA 437
KOERNER, M	332
KOMRSKA, J	TA 102
LAKE, R	TA 102
LAO, K	TA 105, 233
* LEUZZI, F	TA 104
LOH, K	TA 103
* NALLA, S	TA 102
* NEMSICK, M	TA 104
OSWALD, K	TA 102
PANDRAVADA, S	TA 104
* PATEL, N	TA 102
PATEL, S	TA 205
RAGO, A	TA 205
RAY, C	199
RICKARD, M	TA 102
RODRIGUEZ LOPEZ, J	524
* ROSENBERG, B	TA 105
SHEN, C	TA 233
SIMONS, C	TA 237
SOOKEZIAN, A	TA 237
SOWERS, A	TA 233
* STEVENS, D	TA 104
* STORM, A	TA 104
STRZEPKA, J	TA 103
* SVEC, R	TA 233
TIR, V	TA 103
* TWOHIG, K	TA 102
VURA-WEIS, J	516
WEGNER, A	TA 105
WICKSTROM, E	TA 103
WU, M	TA 233
WYLLIE, R	TA 105
XU, Y	TA 237
* ZHANG, J	TA 233
ZHANG, Z	TA 105

ZHU, W	TA 205
ZIMMERMAN, S	590

CHINESE

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

CIVIL & ENVIRONMENTAL ENGINEERING

ALVES, P	TA 598
ASEM, P	TA 468
* BADER, W	TA 300
BARKAN, C	410
BITTNER, J	TA 504
CAI, X	535
* CASTANEDA, D	TA 300
CHEN, P	TA 300
DARCKUS, D	TA 300
* DINEEN, P	TA 300
* DUARTE, C	598
EDWARDS, J	411
FAHNESTOCK, L	462
FILANGERI, J	TA 202
* FU, Y	TA 573
GALL, A	TA 449
GOLPARVAR FARD, M	598
GUEST, J	330
HAJAROLASVADI, S	TA 462
HAO, X	TA 491
HE, X	TA 574
HE, Y	TA 452
* KABIR, P	TA 300
KAHNAMOOEE, K	TA 202
* KANE, T	TA 483
KIM, J	TA 380
* KUMAR, P	598
LANDRY, B	452
LEVATO, G	TA 449
LOMBARDO, F	460
OLSON, S	484, 580
OUYANG, Y	418
OZER, H	598
PARKER, G	598
POPOVICS, J	504
RHEE, D	TA 460
RUPPERT, C	412
RUTHERFORD, C	380
* SAMARA, K	TA 300
* SPENCER, B	573
STARK, T	480
TAUKOOR, V	TA 380
VISWANATH, S	TA 465
WORK, D	498
YOON, H	TA 573

YOUNG, B	320
ZILLES, J	444

CLASSICAL CIVILIZATION

* ARAMPAPASLIS, K	TA	115
* CANTWELL, K	TA	115
FOULK, J	TA	115
GAON, S	TA	115
KARATZOGLOU, O	TA	115
LEON, D		220
* MCVEY, A	TA	115
SOLOMON, J		111, 120
* TRAILL, A		222
WALTERS, B		116
* WELLS, J	TA	115

COLLEGE OF MEDICINE

ABDO, T		675
* ADONI, N		675
ANAKK, S		678
ARCHEY, J		607
BANGARULINGAM, S		675
* BARTLETT, B		688
BRISKIN, D		678
BROWN, J		618
* CEMAN, S		603
CHEN, L		602
* CONRAD, M	TA	683
* DUNN, T	TA	622
* FENLON, L	TA	626
* FLETCHER, M	TA	620, 626
FOX, M	TA	622
GANDHI, R		678
GARZA, A	TA	618
GATES, L	TA	626
GAYED, N		688
* GOLEMON, T		607
HAWLEY, C		687
HEBBARD, C	TA	602
HENRY, J		624
HENRY, P		675
HESS, R		606
* HILL, J		675
* HOLLEY, J		675
HSU-LUMETTA, J		607
HUESMANN, G		675
HUGHES, C		622
HULTS, C		622, 626
JOHNSON, P		675
* JOKELA, J		675, 683
KALSOTRA, A		678
* KOCHERIL, A		675

KUMAR, J		675
LAKSHMINARAYANAN, B		675
LEE, A	TA	622
* LI, A		607
* LLANO, D		601, 675
* MAKI, A	TA	675
MANTILLA, B	TA	612, 626
* MARISCALCO, M		607
MCGREGOR, C		675
MILLER, G		607
* NUGENT, C		675
* PAPKE, D	TA	622
* PAUL, V		675
PENCE, A	TA	618
PETERS, V	TA	606
POLK, J		622
* ROYSTON, S	TA	604
SAWICKI, E	TA	606, 626
SCHOENHEIT, T	TA	678
SHISLER, J		626
SLAUCH, J		683
TAPPING, R		612
* TENCATI, M	TA	606
TENDER, P		675
THAMEEM, D		675
* THOMAS, A	TA	624
TILLMAAND, E	TA	618, 626
WANG, A	TA	606, 626
WANG, Y		678
WILLIAMS, B		606
WOODWARD, R		607
* YOUSSEF, W		675
YUDINTSEV, G	TA	601
ZACHWIEJA, A	TA	622

#### COMMUNICATION

* ABENDSCHEIN, B	TA	230
* ALEXANDER, A		101
BARLEY, W		410
BENSON, P	TA	101
* BERMAN, K	TA	130, 230
BIGSBY, E		496
* BISBEE, D	TA	112
* BISHOP, M		101, 396
BRYAN, A	TA	113
BUNCH, C		101
* CLAYTON, D	TA	112
* COAMBS, T	TA	101
* CONRAD, K	TA	101
* COSTELLO, T		101, 211
DITEWIG-MORRIS, K		211
* DZURICK, A	TA	112
EPPLETT, S	TA	101

FINNEGAN, C	538
* GAILEY, B	101
* GIORGIO, G	112
GODWIN, A	TA 101
HUIZAR, C	TA 101
JACKSON, S	502
KNOBLOCH, L	529
LAMBERT, N	TA 212
LAMMERS, J	412, 463
* LAVOIE, M	TA 101
LAVOIE, N	TA 260
* LUKACENA, K	TA 368
MARTINEZ GONZALEZ, A	TA 102
* MCGRATH, M	101
* MCKEAN, P	TA 340
* MIRIC, Z	TA 112
* MIXON, A	TA 220
MOGA, J	TA 232
MOLL, A	TA 101
MURPHY, J	496
* NEUMANN, A	TA 101
* PITCHFORD, M	TA 112
POOLE, M	529
POPP, E	101
* PROULX, J	TA 212
PUSATERI, K	TA 336
QUICK, B	102
* RAMEY, M	368, 435
* REYNOLDS-TYLUS, T	TA 260
RILES, J	TA 277, 326
ROACHE, D	TA 396
SADOMYTSCHENKO, G	TA 112
SEMETKO, L	TA 101
SMITH, M	TA 101
* TANAGLIA, A	TA 101
TANG, M	TA 368
TEWKSBURY, D	277
* TOKARZ, D	TA 112
* VANNATTA, L	101
* WANG, N	TA 102
WEEKS, K	TA 277
* WEHRMAN, E	336
* WEICKUM, N	TA 112
* WIEMER, E	TA 102
* WILLIAMSON, L	TA 112
* WILSON, S	TA 112
WRIGHT-DIXON, T	396

COMMUNITY HEALTH

* AN, R	594
ANDRADE, F	244
BUCHNER, D	577
COSAT, C	125

COTOC, C	TA	304
DARFOUR-ODURO, S	TA	100
DERK, G	TA	101
* FARNER, S		250, 304, 380, 469, 494
GOBIN, R		200
JONES, A	TA	243
KAPLAN, J		100, 101, 410
* MCLAY, M		199
NOTARO, S		260, 455, 457, 550
ORAZIO, E		199
PIERCE, D	TA	210
POLAVARAPU, M	TA	244
* RITTER, E	TA	243
SCHWINGEL, A		415

#### COMPARATIVE & WORLD LITERATURE

* ANDERSON BLISS, J		151, 395
* EFREMOVA, T	TA	242
GASYNA, G		242
KAPLAN, B		582
* MADARIETA, E	TA	114
* RUSHING, R		581

#### COMPUTER SCIENCE

ADVE, S		433
AHUJA, A	TA	225
AMITHIRIGALA, C	TA	233
ANGRAVE, L		241
* BALAKRISHNAN, A	TA	173
BECKMAN, A		421
BHARDWAJ, A	TA	125
BHATTAD, A	TA	101
CHAPMAN, W		125
* CHARTOFF, N	TA	173
CHEKURI, C		583
* CHHABRA, T	TA	125
CHIANG, H	TA	105
DATYE, C	TA	225
DEJONG, A	TA	498
DEKA, S	TA	125
EJJEH, A	TA	233
ELLISON, D	TA	101
ERICKSON, J		498
FAGEN, W		199
FLECK, M		173
GREELING, K	TA	210
GROPP, W		598
HAN, J		512
HUBER, E	TA	498
IDELMAN, M	TA	498
IRWIN, C	TA	210
IRWIN, P	TA	210

LAVALLE, S	498
MANGIPUDI, B	TA 125
* MOHAN, V	TA 233
* NATU, S	TA 101
PARK, E	TA 125
SANDUR, A	TA 241, 296
SHAFFER, E	419
SHAH, M	TA 173
SHARMA, N	TA 101
SINCLAIR, M	TA 433
SINHA, S	598
SNIR, M	598
SPENCER, G	TA 498
* STEIGER, A	TA 498
VATSAVAYA, S	TA 225
VENKAT, S	TA 431
VISWANATHAN, M	498
* WATTANAWAROON, T	TA 498
YUAN, X	TA 241
ZILLES, C	233

#### CREATIVE WRITING

* GRAHAM, P	463
* MADONICK, M	206, 406
MCVICKER, Z	TA 200
MESNARD, N	104, 460
* MINICUCCI, M	106, 243
* PRICE, J	106, 202, 406
* RUBINS, J	104, 204, 404
* SANDERS, J	204, 208
* SNEED, C	404, 504
* WILLIARD, J	TA 106

#### CROP SCIENCES

BELOW, F	518
BOLLERO, G	543
BUTTS-WILMSMEYER, C	TA 543
* CAETANO-ANOLLES, G	567
CZAPAR, G	199
* DIERS, B	352
* GARDNER, A	TA 241
HELLER, N	TA 440
HUDSON, M	565
KOLB, F	453
MOOSE, S	261
PIGNON, C	TA 116
RATCLIFFE, S	593
* SIMMONS, F	112
TRANEL, P	428
* WARD, R	TA 112
WORTMAN, S	100



CURRICULUM & INSTRUCTION

BELL, S	TA	202
* BRESLER, L		507, 590
* CRONENBERG, S	TA	407
DAVILA, L		415, 477
* DEAN, S		199, 451
DRESSMAN, M		473
GUTIERREZ, R		508
INSANA, A		475
* JONES, A	TA	407
* KESSLER, M	TA	404
* LEWIS, A		448
LINDGREN, R		437, 507
MERCIER, E		424, 499
* MOLLER, K		467
* MORRISETTE, S		442
PARK, J	TA	444
PARSONS, M		448
* POETZEL, A		402, 404, 432
* SACLARIDES, E	TA	431
SMITH, P		477
* WHOBREY, T	TA	402
WILLETTS, V	TA	465
WILLIAMS, M	TA	467

DANCE

* BEHAN, B	TA	112
* BRISSEY, C	TA	100
FERRELL, R		375
* HOOK, S		361, 362
* JOHNSTON, P		100, 199, 402
* LEHOVEC, L		160, 266, 301
* LEVINE, S	TA	101, 103
MAYBEE, C		121, 215
NETTL-FIOL, R		245, 499
OLIVER, C		260, 360
* PORTIER, K	TA	108
* SHARPE, M	TA	112
* SMITH, H	TA	102, 104
* TAYLOR, E		109, 166, 366
* ZBIKOWSKI, A		360, 362

EARTH, SOCIETY, AND ENVIRONMENT

KANTER, R		311
-----------	--	-----

EAST ASIAN LANGUAGES AND CULTURES

CAGLE, R		365
CASE, J		275
CHANG, G	TA	275
* CHUN, A	TA	204

ENDO, Y	TA	202
* GUAN, K	TA	202
HA, J		242, 441
* KIM, S	TA	306
LIU, M	TA	306
MAENG, J	TA	202
* MURAMOTO, K	TA	202
* PYO, J	TA	275
* SADLER, M		202
* SHIH, C		550
* SONG, J	TA	202
SUH, M	TA	222
TONG, H	TA	120
YANG, W	TA	202
ZHOU, Y	TA	202

#### ECONOMICS

AGIAKLOGLOU, C		503
AMINI BEHBAHANI, A	TA	302
* ANDERSON, P	TA	200, 202
* ARGA, F	TA	203
AWAD, S	TA	198
BEB CZUK, R		514, 516
BOTTAN, N	TA	203
BUCKLEY, B		302
* BUIATTI, C	TA	501
CARLSON, J		484
* CORTES, G	TA	303
CUMINGS, R	TA	535
DEBROCK, L		528
DIIANNI, I		490
ESFAHANI, H		490
FERNANDEZ, S	TA	202
GILLIS, M	TA	102
* HAM GONZALEZ, A	TA	102
HENAO ARBELAEZ, C	TA	203
* KHAN, A	TA	303
* KHAZRA, N	TA	302
KIM, K	TA	202
* KLEEMANS, M		490
LEE, Jaemyun	TA	202
LEE, JiHyung		590
LI, Z		490
* MARSHALL, G		480
MELROSE, N		198
MUNOZ, J	TA	203
MUSSE, I	TA	103
PARENTE, S		501
PETRY, J		203
SADAYUKI, T	TA	302
* SAHAJDACK, T	TA	302
* SET, E	TA	302
SHAFFER, R	TA	490

SHAKIBA, M	TA	302
SINGH, R	TA	503
SUN, L	TA	103
WANG, X		490
* WU, Y	TA	302
* XU, H	TA	302
YANG, B	TA	103
ZARE, M	TA	103
ZHANG, Z	TA	103
ZUO, B	TA	302

#### EDUCATION

GERARDO, J	TA	202
HARRIS, T	TA	201
* WEST, A	TA	202

#### EDUCATIONAL POLICY STUDIES

ANDERSON, J		310
BURBULES, N		412
JOHNSON, A	TA	202
* MUSTAFAA, R	TA	201
RASKAUSKAS, J	TA	199
* RIDDICK, S	TA	199
TERRY, C	TA	202

#### EDUCATION POLICY, ORGANIZATION AND LEADERSHIP

* ANTON, P		199
* BREWER, T	TA	202
DHILLON, P		413
* DYSON, A		585, 590
* FRANKOVICH, J		199
* HACKMANN, D		541
* HELLBERG, A		199
HOLTERMAN, A		199
* HOLTERMAN, C		199
HOOD, D		582
* JONES, H		199
* QUOCK, D		199
* ROBERTSON, P		199
* SANDEN, N		199
TALTON, B		199
VELEZ, A	TA	310
* WOJDACZ, P		199

#### EDUCATIONAL PSYCHOLOGY

ARNOLD, D	TA	203
BASCH, B		203
BIDNER, S		203
* BRENNEMAN, L		203
BREWSTER, T		203

* BROWN, A	TA	202
CHANG, H		586
CHRISTIANSON, K		401
* COLBERT, C	TA	202, 220
* FLEMING, B	TA	201
* GRADEN, M	TA	201
* HUND-WANTLAND, A		520
KING, M	TA	202
* LOGIS, H	TA	430
* MCLAY, M		203
MINARIK, J		202, 203
* MORRIS, J	TA	201
* NELSON, A		203
PERLUS, J	TA	220
PERRY, M		400
PETERDING, R		203
* RASMUSSEN, R		203
ROBINSON-CIMPIA, J		574
RODRIGUEZ, N		203
SERDIOUK, M	TA	202, 430
STORM, R		203
* WEST, A	TA	430
WILLIAMS, J		202
WORM, T	TA	220
YATES, J	TA	220
* ZOLA, D		200, 201

#### ELECTRICAL AND COMPUTER ENGINEERING

ARAKAWA, B	TA	110
BAHRAMIANPARCHEKOOHI, S	TA	398
BAILEY, M		422
BARTH, C	TA	469
BERNHARD, J		454
BISHT, I	TA	343
BREEN, M	TA	457
BRESLER, Y		513
* BUCCAFUSCA, L	TA	110
CHEN, C	TA	313
CHEN, X		329
* CHOI, D	TA	110, 199
* CLARK, E	TA	391
* COOMBS, D	TA	342
* DELAY, B	TA	385
DING, Q	TA	110
DO, M		398
FAN, Y	TA	486
FEDDERSEN, M	TA	431
FOREMAN, M	TA	110
FRANKE, S		453
* GARDNER, C	TA	385
GONG, S		457
HAKEN, L		395
* HAN, Y	TA	486

HANUMOLU, P		342
HE, Y	TA	120
HILLMER, P		316
HSIAO, F	TA	206
HU, C	TA	206
HUANG, Z	TA	110
HUTCHINSON, S		550
JIN, J		540
JO, M	TA	110
* JOHNSON, E	TA	220
JONES, R	TA	411
KIM, D	TA	120
KIM, N		411
* KIM, Y	TA	340
KINDRATENKO, V		220
* KROL, J	TA	385
KUDEKI, E		350
LAHIRI, P	TA	220
* LEE, D	TA	343
LEI, Y	TA	598
LEVINSON, S		594
* LI, C	TA	395
LI, Z	TA	385
LIANG, Y	TA	110
LIAO, Z	TA	445
LIBERZON, D		486
LIGO, J	TA	398
* LIM, T	TA	398
* LIU, A	TA	310
LIU, H	TA	498
LIU, J	TA	110
LYDING, J		481
* MAHALLEY, M	TA	120
MAKELA, J		445
MANJUNATH, A	TA	110
MCKENNA, T	TA	391
* MININ, S		463
MUDIUM, C	TA	220
* NORTON, J	TA	445
OELZE, M		472
OKANE, K	TA	445
OKORO, C	TA	110
OVERBYE, T		576
PADMANABHAN, R	TA	110
PAL, D	TA	385
* PILAWA PODGURSKI, R		598
RADHAKRISHNAN, C		205, 342
REN, Y	TA	210
SAGAN, S	TA	445
SALZ, B	TA	445
SCHMITZ, C		110
SHAH, A	TA	343
* SHARMA, A	TA	206
SMITH, A	TA	395

SONOIKI , O	TA	110
SRIKANT , R		498
SUN , Z	TA	120
VARODAYAN , D		120
VEERAVALLI , V		398
VEMPATI , N	TA	110
WANG , S	TA	120
WANG , X	TA	206
WASSERMAN , D		574
WILKEN-RESMAN , E	TA	110
XIA , T	TA	206
XU , J	TA	385
YANG , C	TA	445
* YOON , A	TA	431
ZHANG , H	TA	110
ZHOU , Z	TA	498
ZHUGE , C	TA	411

#### ENGINEERING

AMOS , J		198
BRUNET , M		198
HYMAN , K		298
WITMER , A		398

#### ENGLISH

* BARON , I		119 , 281
BARRETT , R		121
* BASU , M		301 , 470
* BOSWORTH , A	TA	105
BYRD , J		253
CASSINELLI , S	TA	109
CLABORN , J		105
COLE , L		200
DULLEA , D		109
FADELY , J	TA	115
FARMER , C	TA	105
GAEDTKE , A		247 , 301
* GRAY , C		204 , 423
HANSEN , J		455
HECHLER , W		261
* HOLGUIN , M		210
IM , J	TA	255
JENKINS , C		150
JONES , J		200
LITTLEFIELD , M		120
LOUGHRAN , T		255 , 300
MARKLEY , R		428 , 527
MCLEER , H	TA	109
* MURISON , J		300
* MUSSER , J	TA	116
* NAZAR , H		533
* OBRIEN , V	TA	109

PARKER, R		301,451
PERRY, C		519
* POLLOCK, A		200,245
* PRENDERGAST, C		274
* PRIOR, P		380,582
PULSIFER, R	TA	109
* ROSELL, C	TA	209
* RUSSELL, L		584
SHETINA, M	TA	104
SOTO CRESPO, R		188,373
STEVENS, A		209
THOMAS, E	TA	250
THOMPSON, C	TA	255
* TRURAN, W	TA	209
WALTERS, K	TA	250
* WRIGHT, C		514
* WRIGHT, D		300,396
* YOUNG, JARVIS	TA	255
* YOUNG, JESSICA	TA	109

ENGLISH AS AN INTERNATIONAL LANGUAGE AND ENGLISH AS A SECOND LANGUAGE

ARMSTRONG, A	TA	115
* ARRIGO, J		111,506
BARLAZ, M	TA	510
BECKER, K	TA	504
* BOLOS, K	TA	501
* BRANSON, E	TA	112
* BURKEL, A	TA	112
* CARROLL, E		501
* CHOO, J		115,504
FRANKS, S		488
GIRALDO, F	TA	501
HUANG, L	TA	115
* HUANG, R	TA	500
* INDUANG, K	TA	112
JOHNSON, S	TA	510
KIM, J		111
* KOTNAROWSKI, J		115,503
* LAMBERT, L		500,503
* LIU, B	TA	501
LIU, Y	TA	112
* MISZOGLAD, E	TA	115
NURMUKHAMEDOV, U		501,506
* OU, J	TA	112
PARK, H	TA	501
* PARK, S	TA	510
PIMENTEL, D	TA	500
RITCHEY, K	TA	115
* ROCHELEAU, S	TA	501
* ROSADO, C		503
* SANDOVAL, C	TA	115
* TSCHOPP, J		112,503

WATTS, P		508
* WELLS, C	TA	115

EUROPEAN UNION STUDIES

KOURTIKAKIS, K		502
----------------	--	-----

EXECUTIVE MBA  
BUSINESS ADMINISTRATION

LOEWENSTEIN, J		590
* SLEPTSOV, A		590
SOMAYA, D		590
TAGHABONI-DUTTA, F		572

FINANCE

ALMEIDA, H		580
DAVIS, D		390
DAVIS, J		241
DECKERT, J		199
DERKINS, S		241
ERSAHIN, N	TA	221
HUANG, R	TA	221
IRANI, R		461, 561
JOHNSON, T		512
KIM, H	TA	221
KRONLUND, M		521
* KRUEGER, G		423
MARCINKOWSKI, M		500
MOLITOR, D		536
* OLTHETEN, E		418, 518
PEARSON, N		512, 580
PETERSON, P		412
POLHUY, O	TA	221
* RASKIE, S		435, 500
SHAHHOSSEINI, M	TA	221
VONNAHME, M		580
WASPI, K		579
* WIDDICKS, M		514
* XUAN, Y		522
YE, M		411

FINE AND APPLIED ARTS

DAVIS, P		110
GOLLIN, G		110
* JOHNSTON, P		110
LIEBERSOHN, H		110
* SOLIS, G		110
* STEVENS, A		110
VISHVESHWARA, S		110



FOOD SCIENCE & HUMAN NUTRITION

ANDRADE, J		220
BOHN, D		464, 499
CADWALLADER, K		418
* CRAFT, J		442
DAUM, M	TA	471
FENG, Y	TA	462
GARROW, L		232
LOPEZ, E	TA	220
MILLER, M		471, 573
MOON, A	TA	332
NAKAMURA, M		511
OLAH, A		145
* SCHMIDT, S		593
SLOFFER, E	TA	220
TERAN-GARCIA, M		499
VARGAS, L	TA	462
YIN, Y	TA	418
ZHAO, Y	TA	462

FRENCH AND ITALIAN

BENBOUAZZA, M	TA	205
BERTHELON, J	TA	104
* BOUKETTAYA, K	TA	101
DERHEMI, E		310
* FACETTI, E	TA	101
FERRARI, F	TA	102
FRESCO, A		421, 501
GHADERI, A	TA	101
* HILL, L		103, 104
* LAFORET, J	TA	134
MAROUN, D		104
* MERITAN, C	TA	102, 205
MOFFA, D	TA	102
* MROZ, A		414, 588
NDIAYE, G	TA	102
NICHOLAS, J	TA	103
REYNOLDS, F		156, 210
* RUSHING, R		440
* SPAGNOLO, P	TA	101
* STOPPINO, E		200, 413
* STROLE, N	TA	133, 207
* SWISHER, E	TA	102
TADDEI, F	TA	103
TARJANYI, P	TA	208
* THRASHER, T	TA	101
* TOHARIA, C		207
WELLING, B	TA	101

GENDER & WOMEN'S STUDIES

* BRITZMAN, K	TA	100
* BYRD, J		459
* FROST, S		350
RUEHLICKE, A	TA	202

GENERAL ENGINEERING

BARICH, J		400
BECK, C		424
BLOCK, D		423
CONWAY, J	TA	312
* COURTNEY, L	TA	423
DAS, S	TA	101
DEVNANI, P	TA	101
HERBER, D	TA	312
KRISHNAN, K	TA	101
LUAN, S	TA	101
* MCGOVERN, M	TA	312
NARASINGARAJ, H	TA	101
SPENCER, G		361

GEOGRAPHY & GEOGRAPHIC INFORMATION SCIENCE

BIRKENHOLTZ, T		210
CIDELL, J		595
CIENCIALA, P		103
* HEIL, M	TA	101
KASHEM, M		380
* REENTS, C	TA	103

GEOLOGY

* ALTANER, S		333, 380
* CABANISS, H	TA	333
GREGG, P		450
HIGLEY, M	TA	208
* LIU, L		552
LONG, A	TA	100, 107
MACKINNEY, J	TA	107
* MARTIN, N	TA	380
* OIEN, R	TA	107
* SONG, X		593
STEWART, M		208

GERMAN

HENNEBOHL, S	TA	103
* HOEFIG, V		252, 506
JOHNSON, L		199, 251
* KOGLER, M	TA	104
METZEL, P	TA	102
NIEKERK, C		199

* PINKERT, A		201, 331
SCHUMANN, C		104
* SELLINGER, D	TA	101
STOECKL, S	TA	251
WATZKE, P		493, 501
WEBSTER, C		465
* YILDIZ, Y		420, 576

#### GLOBAL STUDIES

BUI, B	TA	296
* DILL, B		450
GRESH, R	TA	392
KILGORE, J		296
KOHLI, T		270, 499
MUNIANDY, P		200, 296
RENN, D		296
SPINDEL, C		328
SUGRUE, N		340
WEDIG, T		392, 499
* ZHANG, G	TA	100

#### GRAND CHALLENGE LEARNING

DELGADO, L		195
DESMOND, J		126
JONES, J		128
* KUO, F		126
* MOORE, J		125
NADEAU, C		186
SAVILLE, J		195

#### GREEK

LEON, D		102
* TZANETOU, A		520

#### HISTORY

ALI, T		430
* AVRUTIN, E		355
BUCHELI, M		310
BUI, L		274
CAMPBELL, B	TA	100
* CHAJUA, S		478
CHMIEL, A	TA	142
DJORDJEVIC, S	TA	142
DUNCAN, L	TA	172
EBY, B	TA	172
ESPIRITU, A		283
* HARSHMAN, D	TA	141
HOGARTH, R		475
* KOENKER, D		462
LIEBERSOHN, H		361, 396

MANDRU ,A	352
MATHISEN ,R	440
MURPHY ,E	259
NOBILI ,M	498
RANDOLPH ,J	398
STEINBERG ,M	260 ,381

#### HORTICULTURE

ARP ,J	TA 105
* NOLAND ,D	107
NORTON ,M	105
SORGINI ,C	TA 105
TAYLOR ,A	344
WILKINSON ,T	TA 107

#### HUMAN & COMMUNITY DEVELOPMENT

BOST ,K	594
BROOKS ,J	105 ,199 ,206
ERMOSHKINA ,P	TA 120
HUGHES ,R	291
JARRETT ,R	521
LARSON ,R	305
MUNOZ ,L	TA 105
OGOLSKY ,B	521
* OSWALD ,R	444
PARSONS ,A	TA 290
RAFFAELLI ,M	422
ROUTON ,J	TA 105
* SHAPIRO ,C	310
SPEIRS ,K	494
THEISEN ,J	TA 105
* TRAN ,S	TA 405
TU ,K	405
* WHITTAKER ,A	TA 594
* WILEY ,A	427 ,494

#### HUMAN RESOURCE DEVELOPMENT

LEE ,S	TA 411
--------	--------

#### HUMAN RESOURCE EDUCATION

* KUCHINKE ,K	582
---------------	-----

#### I-HEALTH PROGRAM

FRASCA ,E	475
-----------	-----

#### INDUSTRIAL ENGINEERING

* FENG ,L	420 ,525
GARG ,J	498

* HU, R	TA	525
* MATHEW, A	TA	361
SATHEESH BABU, S	TA	361
SOWERS, R		526
SREENIVAS, R		598
XIN, L		398

#### INFORMATICS

SIMON, K	TA	303
----------	----	-----

#### INFORMATION SCIENCE

BURGER, R		505
BUSH, E		445
DIESNER, J		590
HOLBA PUACZ, J		504
KNOX, E		590
* MAGEE, R		404
MCDOWELL, K		409
MCLELLAN, A		490
MITTS SMITH, D		409
SALRIN, M		581
SCHLIPF, F		548
SONG, Y		590
TILLEY, C		515
WILSON, W		590
WOLSKE, M		418
* WONG, M		458, 505, 567

#### INTEGRATIVE BIOLOGY

* ALLAN, B		361, 481
ANDERSON, N	TA	202
BERENBAUM, M		109
CACERES, C		150
CHAKRABARTY, S	TA	150
CHENG-DE VRIES, C		271
CRAWFORD, J	TA	202
* DEAN, C	TA	302
* DIESEL, N	TA	151
HASELHORST, D	TA	150
HUGHSON, S	TA	299
KANNAN, K	TA	150
MANASTER, J		531
* MESA, J	TA	150
* PARKER, A	TA	481
PARKS, K	TA	150, 199
PRIMER, S	TA	150
RESTREPO CORREA, A	TA	335
* STEELE, L	TA	150
ST JOHN, M	TA	302
SUAREZ, A		329
THAIRU, M	TA	202

UPDYKE , E	TA	361
WAHL , H	TA	151
WITT , K	TA	302
ZIELINSKI , R		271 , 420

JAPANESE

ONO , T	TA	306
ONOSAKA , J		441

JOURNALISM

CRAFT , S		205
EHRLICH , M		335
* ERDEY , K		340 , 445
FOLLIS , J		471
HOLDEN , B		311
* HOLLEY , G		210 , 453
LEDFORD , C		215
MARTIN , L		210
MCDONALD , J		320
MCQUEEN , K		199
MEYER , E		425
PAUL , J		210

KINESIOLOGY

* ADAMSON , M	TA	249
BALTO , J		122
BOPPART , M		150
BURD , N		352 , 551
* CARLSON , K		130 , 262 , 363 , 387
CARLTON , S	TA	257
* CHEN , Z	TA	100
CHIZEWSKI , A	TA	107 , 340
* CLARKE , C	TA	104
COHEN , J	TA	247
DE LISIO , M		450
* DVORETSKIY , S	TA	150
* DYSTERHEFT , J		107 , 257 , 355
* EMMONS , R	TA	100
FIRKINS , C		125
GRABER , K		365
GREENE , D	TA	340
HAUGEN , M	TA	262
HUA , A		102
KAO , S	TA	140
* KERN , B	TA	262
KHAN , N		494
* KILLIAN , C	TA	102 , 268
* LITTLEFIELD , M		442
LOPEZ-ORTIZ , C		387
MAHMASSANI , Z	TA	150
* MCLOUGHLIN , G	TA	268

MEINERT, C	125
MULLEN, S	385
MUNROE, M	TA 150
NIEMIRO, G	TA 352
* ONEILL, A	125
PALAC, D	TA 140
PETRUZZELLO, S	340, 443
* PHELPS, A	TA 109, 262
* PILUTTI, L	452
* SHY, E	100, 150
* STEINBERG, J	TA 268
* SUN, Y	TA 352
* SYDNOR, S	494
TRENDOWSKI, T	TA 109, 369
* WHITNEY, A	TA 101
* WOOD, T	TA 257

#### LABOR & EMPLOYMENT RELATIONS

* AVGAR, A	542, 543
CARDADOR, M	567
* GRANT, B	TA 593
KRAMER, A	590, 595
LAMARE, J	565
LEROY, M	590
MARTOCCHIO, J	561
PARK, Y	590

#### LANDSCAPE ARCHITECTURE

COOPER, D	336, 438
DEMING, M	314, 513, 597
EMMERLING, C	241
HAYS, D	438
MCGUIRE, M	438
SEARS, S	336, 427
SULLIVAN, W	590
THOMAS, J	TA 314

#### LATIN

FOULK, J	TA 102
KOZAK, A	TA 103, 104
* SCHROER, C	TA 101
* WALTERS, B	491

#### LATIN AMERICAN & CARIBBEAN STUDIES

BURGA, C	TA 170
* KUYUMJIAN, M	TA 170

LATINA/LATINO STUDIES PROGRAM

BURGOS , A		379
* CACHO , L		296 , 465
* COYOCA , W		265 , 296
GLISCH-SANCHEZ , D		230 , 396
* LOZA , M		279 , 382
* MARTINEZ , S	TA	100
MOLINA , I		435
* RODRIGUEZ , G	TA	279
RODRIGUEZ , R		100
ROMERO , R		360
RUIZ , S		458
VIRUELL-FUENTES , E		473

LAW

ALAM , R		794
ANDERSON , K		793
ANDERSON , S		610
ANDRES , M		693
* BARICH , J		692 , 797
* BECKETT , S		694
* BRUBAKER , R		601 , 794
CHRISTIANSEN , J		692
* COLOMBO , J		648
FRYDMAN , M		693
GALLINGTON , D		792
HEALD , P		797
* HEALEY , P		792
HIRSCH , D		692
HOPP , A		792
* JOHNSON , E		604 , 682
KAPLAN , R		670
KEENAN , P		792
KORDIK , E		607
* LASH , K		606 , 798
LAVEY , W		792
* LEIPOLD , A		679
MAZZONE , J		792
* MCLAUGHLIN , D		795
* MOOL , D		692
MORITZ , S		610
* PAHRE , J		199
PEA , J		610
REYNARD , C		692
ROSS , R		798
* SHAH , C		797
* SOUCIE , M		694
TABB , C		798
THOMAS , S		664
* TUTT , S		693
WASSERMAN , M		798
WILSON , R		792



WINSHIP, V	607
WINTER, G	792

LIBERAL ARTS & SCIENCES

SCHOEPLEIN, M	199
---------------	-----

LINGUISTICS

* ALSHABEEB, F	TA	202
BULKES, N	TA	225
CATEDRAL, L	TA	111
* COLE, J		502
DRACKLEY, P	TA	100
EL KARKAFI, J		202
* FAIVRE, S		502
* GATHOGO, M		202, 404
HAIDER, I	TA	199
HERMES, Z	TA	404
HUALDE, J		582
IONIN, T		514
KAMMOURIEH, T	TA	211
* KIMBALL, A	TA	100
KOTNAROWSKI, J		502
* LAMBERT, L		502
LYONS, K	TA	111
* ROSADO, C		502
SAADAH, E		406, 408
SCHREINER, S		199
SHIVAPRASAD, C	TA	202
SHOSTED, R		490
TANNER, D		591
TSCHOPP, J		502
WALTERS, F		411
YAN, X		460

MATERIALS SCIENCE & ENGINEERING

BAILEY, C	TA	206
BRAUN, P		487
* FERGUSON, A		458
GABRIELSON, N		472
KWOK, D	TA	206
REIFSCHNEIDER, L		453
ROCKETT, A		460
SCHWEIZER, K		583

MATHEMATICS

* ACKERMANN, C	TA	241
ADDABBO, D	TA	231
AHMED, I	TA	220
ALBIN, P		286
ANEMA, J		241

ARAMYAN, N	TA	241
BERNDT, B		532
BUTLER, S	TA	241
* CARMODY, D	TA	231
* CAULFIELD, E	TA	231
* CHAVOSHI, A	TA	231
COLLIER, B	TA	241
CONTRERAS, I		416
DANGELO, J		241, 595
DEY, P		461, 561
* DU, X	TA	231
DUARTE, E	TA	231
* DUNFIELD, N		416
DYACHENKO, S		442
* ELLIS, M	TA	234
ERDOGAN, M		416
* ETEDADIALIABADI, M	TA	415
* FASSINA, M	TA	220
FENG, R		490, 595
FERGUSON, T	TA	241
* FERNANDES, R		425
FIELD, E	TA	220
* FIELDSTEEL, N	TA	231
* FORD, I	TA	241
FUCHS, E		453
GARTLAND, C	TA	234
* GEHRET, A	TA	415
GOLZE, H	TA	231
GONDOLO, A	TA	234
* GRAMCKO-TURSI, M	TA	415
* HEATH, E	TA	220
* HINKKANEN, A		444
HUO, Z	TA	241
* JANG, M	TA	231
* KARIMI, P	TA	415
* KARR, W	TA	234
KARVE, V	TA	241
* KERMAN, E		595
KIM, S		285
KIRR, E		555
* KLAJBOR GODERICH, S	TA	241
KOCH, K	TA	231
KOSTOCHKA, A		583
KOUTSAKI, K	TA	231
* KUTZAROVA, D		347
KYDONAKIS, G	TA	234
LEININGER, C		417, 595
* LI, X	TA	415
LIU, X	TA	220
LIVESAY, M	TA	234
LO, J		241
LOEB, S	TA	241
* LONGFIELD, S	TA	231
* LUO, R	TA	415

MALKIEWICH, C	415
MANFROI, A	285
* MASTROENI, M	TA 231
MENON, D	TA 241
MORTENSEN, K	444
MURPHY, R	220
* NELL, T	TA 415
* NEVINS, T	595
OCHOA DE ALAIZA, I	TA 231
PANAGIOTOPOULOS, A	TA 231
PENCIAK, M	TA 231
* PRUITT, J	TA 231
QUAN, H	TA 241
* RAPTI, Z	441
RASEKH, N	TA 231
REDDY, A	124
* REZK, C	347
* REZNICK, B	496
ROMNEY, M	TA 234
RUAN, Z	TA 199
SAMART, D	286
SHARIFZADEH, M	TA 234
SHI, Y	TA 241
SISNEROS-THIRY, S	TA 199
* SKABELUND, D	TA 231
* SONG, Y	TA 241
TIAN, H	TA 241
TOLMAN, S	533
* TOKCAN, N	TA 199
VILLETA-GARCIA, J	TA 231
VONDRACEK, Z	410
WEST, A	TA 231
WOLBERT, S	TA 415
WRIGHT, B	TA 231
XIAO, M	285
YONG, A	595
ZHANG, N	TA 241
ZIRLIN, D	TA 220

MBA

CLOUGHERTY, J	504
LIM, M	505
LOEWENSTEIN, J	505
MICHAEL, S	503
ROBINSON, G	505
VISWANATHAN, M	505

MECHANICAL ENGINEERING

* ABRAHAM, I	TA 330
BAKIR, M	TA 270
BARNA, S	TA 270
* BLANCO, A	TA 340

CHEN , X	TA	360
DING , Y	TA	360
DOWNING , S		371
DULLERUD , G		561
DUNN , A		472
* GABA , S	TA	320
* GAGLIO , A	TA	270
* GUNAY , A	TA	320
GUNNAM , H	TA	320
* ISMAIL , N	TA	330
JAFARNEJADSANI , H	TA	360
JASSIM , E		400
KEUM , H	TA	487
KIM , J	TA	310
KIM , W	TA	170
KOCH , J	TA	320
KOELN , J	TA	320
* KOUNDINYAN , S	TA	310
LEE , C		503
LEE , W	TA	330
* LI , R	TA	270
LINDEMAN , C	TA	470
LYNCH , M	TA	470
MANDADZHIEV , B	TA	270
* MCNICHOLS , E	TA	320
MEHTA , P		546
MILJKOVIC , N		521
* MOTEVASELIAN , M	TA	310
NAM , S		330
* NEMANI , V	TA	320
* PAGANO , A	TA	270
* PATEL , K	TA	470
* PHILPOTT , M		470
RAJAGOPAL , M	TA	310
SALAPAKA , S		340
* SANDIN , C	TA	270
SMITH , C	TA	470
SOHN , M		471
* STEYTLER , L	TA	310
TOOMBS , N	TA	452
* TOUSSAINT , K		340
* WANG , C	TA	330
WEI , J	TA	310
WEN , X	TA	340
* YONG , K	TA	330
ZHANG , J	TA	330
* ZHANG , Y	TA	320
ZHU , J	TA	360

#### MEDIA STUDIES

BAN , Y	TA	101
BOHLMANN , M		199
* BROWN , S	TA	100

* CLIFTON, B	320, 370
* COLE, C	224
GROSSE, M	TA 264
* KOZMA, A	TA 295
PRUTZER, E	TA 101
ROSENSTEIN, J	380
TURNOCK, J	504

MICROBIOLOGY

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

MOLECULAR AND CELLULAR BIOLOGY

* ABIDI, S	TA 252
* AZAM, M	TA 150
BAUTISTA CHAVARRIAGA, M	TA 150
* BIANCO, C	TA 301
* BONYADI, M	TA 247
BRAVO, A	TA 301
* CLEMONS, N	TA 101
COSTLIOW, Z	TA 150
DHOBLE, A	TA 247
ESTRADA, P	TA 354
* GARCIA, Y	TA 101
GE, W	TA 312
GRENZ, J	TA 251
* HAMILTON, P	TA 247
* HOPP, C	TA 199
HUA, A	TA 247
HURST, L	TA 354
KAUFMAN, C	TA 150
* KELLIHER, J	TA 301
KIM, H	TA 251
KING, A	TA 150
* KOLAKOWSKI, A	TA 301
LIEU, D	TA 252
LLANO, D	320
* LLOYD, C	TA 199
LY, J	TA 247
MATT, S	TA 247
MEHRTENS, B	150
METCALF, W	424, 534
NAIDU, S	298
NELSON, E	529
* NGUYEN, L	TA 253
NOWAK, R	530
PALMA SALGADO, S	TA 312
PARK, D	TA 253
PARRAGA SOLORZANO, P	TA 252
RINGWALD, K	TA 150
RIVIER, D	317
* ROWLAND, E	TA 253
RYERSON, D	TA 247

* RYERSON, M	TA	250, 299
SAHA, A	TA	247
SEN, A	TA	150
SEYMOUR, J	TA	253
* SUN, Q	TA	252
THATTAI RAGUNATHAN, P	TA	253
TSAI, N		529
WETZEL, M	TA	150
WILSON, C	TA	253

#### MUSEUM STUDIES

FRANKENBERG, S		389
----------------	--	-----

#### MUSIC

ASHE, W	TA	169
ASNAWA, I		252
BASHFORD, C		528
* BEISEL, K	TA	314
BEYT, C		169
* BINDER, E	TA	169
BROOKS, R	TA	169
BROWN, A	TA	169
* BUCHANAN, D		418, 512
* BUSUITO, J	TA	272
CARRILLO, C		102
CARRILLO, T		361, 450
* DAVAL, C		350, 999
* DAVIS, O		261, 999
* EHLEN, J		577, 580
* FALLS, A	TA	169
FLORES, R		350
* FREIVOGEL, E		999
GIEM, N	TA	250
HAKEN, R		999
HATFIELD, T	TA	133
HELMRICH, D		558
HERRERA, R		999
* HICKEY, J		173, 266
HIRANMAYENA, I	TA	133
HORTON, C	TA	130
* HOUSER, B		271, 274
* JOHNSON, S		181
* JORGE, J	TA	133
* KENNEY, R	TA	169
KINDERMAN, W		314, 519
KOUZOV, D		999
* KRUSE, A		240, 243
LEE, D	TA	202, 208
* LEE, N		999
* LUND, E		404, 502, 506
MACKLIN, C		414
* MAGEE, G		421, 514, 521

* MARTIN, A	TA	261
* MCQUEEN, K	TA	314
* MEGILL, A		260, 261, 450
* MOERSCH, C		527, 999
MOERSCH, W		562, 999
MORRIS, H	TA	133
NGUYEN, D	TA	102
* NICHOLS, J		344, 438, 529
* PAK, S	TA	208
* PEARSON, W	TA	102, 208
* PETERSON, B		269, 332
* PUGH, J		266, 365
* REDMAN, Y		999
* SARVELA, K	TA	147, 999
SHAW, K	TA	108, 202
* SILETTI, M	TA	130
* SMITH, L	TA	102, 108
* SOLYA, A		262, 331, 348
SPENCER, J		465
* SPONCIA, K	TA	169, 266
* STEPHENS, J		164, 350, 508, 999
* STOKES, E	TA	314
SUGG, W	TA	272
SWEET, B		444
* SYER, K		528
* THARP, R		426
* TINDALL-GIBSON, A	TA	169
WHEELER, B	TA	133
* WUCHNER, E	TA	130
* YEUNG, A		350, 999

#### NATURAL RESOURCES & ENVIRONMENTAL SCIENCES

ARAI, Y		201
* BREYER, E	TA	287
* GRACON, R		594
* GREEN, E	TA	300, 310
HORNIK, K	TA	287
* KELLY, J	TA	407
MULVANEY, R		488
* NAWROCKI, J	TA	285
* SCHOOLEY, R		285, 407
* ZAIMI, R	TA	287

#### NUCLEAR, PLASMA & RADIOLOGICAL ENGINEERING

HOLM, R		498
* ROY, W		442, 498
RUZIC, D		101
UDDIN, R		455

NURSING

\* JONES, K 385  
MILLS, J 335

NUTRITIONAL SCIENCES

DILGER, R 511

PATHOBIOLOGY

\* BARGER, A 608, 616, 636  
COLEMAN, D 616  
\* DRISKELL, E 549, 608, 616  
\* FIRKINS, L 617, 626, 643  
\* FREDRICKSON, R 606, 616  
HSIAO, S 616  
HSIAO, V 616  
MADDOX, C 616  
PATTULLO, K 616  
\* PAUL, A 616  
\* ROADY, P 616  
ROCK, D 433  
SMITH, R 527  
\* STERN, A 616  
\* WYCISLO, K 608, 616

PERSIAN

\* FEIZMOHAMMADPOUR, A 202, 454

PHILOSOPHY

ALSUP, C TA 210  
BOHALL, J TA 101  
BOJANOWSKI, J 436  
CARR, J 430  
\* CLARK, J 250, 410  
EDWARDS, A TA 214  
GILBERT, D 454  
\* HEGGER, I TA 107  
HILLMER, P 316  
KELLER, J TA 104  
KORMAN, D 100, 425  
\* LIVENGOOD, J 103, 426  
MEYER, D TA 104  
MILLER, B 203  
POLK, A TA 103  
SAENZ, N 429  
\* TANNER, T TA 100  
\* VARDEN, H 107, 421  
\* WEINBERG, S 501, 530  
\* WHALEY, K TA 105



PHYSICS

ABBAMONTE, P	402
ALVIS, S	TA 211
ANG ONG A, J	TA 211
* ANSELL, K	TA 211
ARK, E	TA 211
ASCENCIO, C	TA 212
* BANERJEE, A	TA 213
BAUM, C	TA 123
* BOYD, C	TA 212
* CAMPBELL-DEEM, B	TA 211
CASTLEBERRY, C	TA 123
CHATTERJEE, P	TA 213
CHEN, A	TA 213
* CLAES, J	TA 101
COLLA, E	403
CONNELLY, S	TA 123
* COOPER, S	598
DEMARCO, B	496
DWIVEDI, V	TA 211
* ELLIOTT, C	496
EVANS, W	TA 101
FILIPPINI, J	213
GARIEPY, A	TA 213
GERINGER, R	TA 280
* GHITA, V	TA 213
GIANNETTI, G	TA 211
HALATAEI, S	TA 213
* HOWARD, S	TA 212
HUBLER, A	123
IYER ANANTHA KRISHNAN, A	TA 212
KARYDAS, M	TA 211
KHAN, A	TA 212
* KONONOV, A	TA 212
KRISHNAKUMAR, P	TA 101
* KUCHIBHOTLA, A	TA 211
LANGLEY, B	TA 211
* LAO, Y	TA 101
LEIGH, R	583
LIN, M	TA 102
LONG, A	TA 213
LORENZ, V	403
MACDOUGALL, G	225
* MAKINS, N	326
MARTINI, K	TA 435
MIRABELLI, J	TA 212
MUNOZ, A	TA 213
* MURPHY, A	TA 212
MYERS, D	TA 211
* NAIBERT, T	TA 211
* OSHERSON, B	TA 325
PADAVIC, K	TA 213
PRATHER, B	TA 102

QUIROZ, M	TA	225
REBEI, A	TA	211
* RITO, T	TA	212
ROSE, W	TA	211
* RUBECK, S	TA	212
* SANCHEZ, A	TA	212
* SCHUBEL, M	TA	212
* SCULLY, T	TA	212
SELVIN, P		598
SHAPIRO, S		516
SHU, L	TA	212
SLATTERY, L	TA	211
SLIMAK, J	TA	211
SONG, X	TA	213
STELZER, T		212
STEPHENSON, C	TA	102
TIWARI, A	TA	436
* TUEGEL, T	TA	212
* VANACORE, G	TA	427
* VILLALONGA CORREA, B	TA	326
WILLENBROCK, S		150
YAN, J	TA	212
ZHANG, S	TA	212

#### PLANT PATHOLOGY

HAN, Z	TA	204
MCLACHLAN, K	TA	204
* SALAZAR, M	TA	204
SCHROEDER, N		204
* ZHAO, Y		509

#### POLITICAL SCIENCE

ALTHAUS, S		411
BASER, E	TA	282
* BOWDEN, D	TA	281
ESTES, K	TA	100
KOURTIKAKIS, K		282
* LASSI, T	TA	283
LEFF, C		391
MILLER, B		270
NEVILLE, A	TA	224
RUDOLPH, T		202
* RUMSEY, J		300
* SCHEIRER, J	TA	282
* SULKIN, T		598
* TESTA, P	TA	230
VASQUEZ, J		300
WINTERS, M		345

PSYCHOLOGY

BEILSTEIN, S	TA	100
BELAGODU, A	TA	311
BENJAMIN, A		518
BENSON, T		341
BERTELETTI, I	TA	363
BUB, K		465
BYSTRYNSKI, J	TA	341
CAO, M	TA	245
CARPENTER, N		598
CHENG, J		332
* CHOE, E	TA	407
* CHONG, J	TA	350
COHEN, D		551
* CRAYCRAFT, N	TA	331
* CRONIN, D	TA	105
CUENOD, B	TA	311
DERRINGER, J		496
DIVIS, K	TA	100
* DOLCOS, F		593
DOLCOS, S		404
DRZEWIECKI, C	TA	311
FIECHTER, J	TA	100
GOSS LUCAS, S		199
GULLEY, J		413
* HENRICKS-LEPP, G	TA	100
HUANG, A	TA	238
HYDE, D		363
KIM, E	TA	201
KONG, T	TA	407
* KUNDU, P	TA	311
LETKIEWICZ, A	TA	238
LIU, X	TA	332
* LLERAS, A		593
LOH, R	TA	311
* MILLER, C		341, 496
* NIEHANS, K		396
* ONDISH, P	TA	201
ROUNDS, J		567
SADAGHIANI, S		437
SCICCHITANO, J	TA	332
SHARP, P	TA	238
SHENOUDA, C		396
SIMONS, D		398, 593
* THOMAS, J	TA	238
TODD, N		396
WESTBROOK, J		238
* YEARICK, K	TA	332

RECREATION, SPORT & TOURISM

* BARNETT MORRIS, L		110
BROWNING, L		200

CHALIP, L	420
GREEN, B	594
HARDIN, D	200, 255
* HICKS, J	330, 341, 480
* LEE, C	TA 341, 351
LIECHTY, T	354
LIZZO, R	TA 420
PADEN, L	101, 300
* RAYCRAFT, M	110, 130
SANTOS, C	150
SHINEW, K	100
STEWART, W	429
STODOLSKA, M	230
WELTY-PEACHEY, J	516

#### RELIGIOUS STUDIES

BIRKENHOLTZ, J	350
DANN, M	480
DAVIDSON, W	TA 110
HARRY, D	TA 110
HOFFMAN, V	260
MCKIM, R	511
NELSON, M	TA 110
ROSENSTOCK, B	109
TATMAN, D	TA 110
* WEISS, D	344
WRIGHT, M	199

#### RHETORIC

* BOWMAN, A	TA 105
BURSTEIN, A	TA 105
CARVAJAL REGIDO, M	TA 105
* CHAN, M	TA 105
COTTINGHAM, M	105
DANLADI, C	TA 105
DUDEK, J	TA 105
FLANAGAN, R	105
FLOWERS, K	TA 233
GHANAYEM, E	TA 105
* GRIEVE, N	TA 105
* HURLEY, M	TA 105
* JOHANSSON, D	TA 105
JOHNSTON, K	TA 105
* KENDIG, K	TA 105
KIMUTIS, P	TA 105
KOVANEN, B	TA 105
LADUKE, A	102, 105
LALONE, S	TA 105
LARABEE, M	TA 105
LINDSEY, M	105, 233
LUMBLEY, C	TA 233
MAKHDOUMIAN, H	105

MCVICKER, Z	TA	105
MORRIS, D		105
MOSS, A		105
OBRIEN, M	TA	105
ODOM, M		105, 233
QUINTANA WULF, I		105, 233
RICKETTS, S		102
SCHWARTZ, W	TA	105
SELLERS, E		105, 233
SHERWOOD, R	TA	105
SHETINA, M	TA	105
SPINDEL, C		233
* SYRING, A	TA	105
TAUB, N	TA	105
* THOMAS, E	TA	105
* THOMPSON, C	TA	105
* WILLIARD, J	TA	102
* WITTE, J	TA	105

RUSSIAN & EAST EUROPEAN CENTER

* PINTAR, J		200, 596
-------------	--	----------

SCANDINAVIAN

MALEKIN, B		376
* SAFSTROM, M		102, 472

SCHOOL OF LITERATURES, CULTURES AND LINGUISTICS

* KATSIKAS, S		200
PINTAR, J		200

SLAVIC

AVKHIMOVICH, I	TA	202
CHUNG, S	TA	101
FEDJANINA, M	TA	402
GASYNA, G		452
* IVASHKIV, R		113, 502
* ORENGO, S	TA	102
* SACILOWSKI, D	TA	102, 202
SAVIC, J	TA	225
* SUTTON, A	TA	199

SOCIAL WORK

* BEDIENT, M		471
* BRAGG, M		402
CINTRON, V		402
HARDEN, K		471
HAVLICEK, J		580
HERNANDEZ, R		427
KEENAN, K		500

* KINGERY , L		455
* KOPELS , S		589
LEYTHAM POWELL , T		501
LIECHTY , J		553
LINDSEY , B		507
LONG , A	TA	521
LUX , E	TA	300
MANSELLE , T		240
MAUCK , C		415
MCDONALD , H		330
MULVEY , P		514
OSTLER , T		552
TABB DINA , K		403 , 513
* WEGMANN , K		410 , 519
* WILSON SMITH , C		401 , 519
* ZHAN , M		595

SOCIOLOGY

* BRYAN , K	TA	280
BUCKLEY , C		488 , 596
* GIFFORD , H	TA	100
* MCDERMOTT , M		200 , 495
PACHECO-MCEVOY , R	TA	100
PEACH , M	TA	100
* RIOPELLE , C		280
SCHNEIDER , M	TA	100
STEWART , D		350

SPANISH AND PORTUGUESE

* AGUIRRE , A	TA	122
ANTON , M	TA	122
* ARECHABALETA , B	TA	200
* ARRUTI , M	TA	103
* BECKMAN , E		467
CAROLLO , B		204
* CUMMINGS , L	TA	200
DELGADO , L		528
DIFILIPPO , E	TA	320
* ETXEBAARRIA , E	TA	141
* FONSECA , M	TA	202
FOOTE , R		252 , 588
FOOTE , Z	TA	103
* GALLEGOS , C	TA	141
GARCIA , I	TA	141
GARGIULO , M	TA	142
* GOEBEL , R		201
GONZALEZ BOLUDA , M		228
* GOOD , S	TA	142
HAJEK , J	TA	103
HENSHAW , F		204 , 308
HERRERA , A	TA	103
* IBARRETXE , A	TA	103

ICARDO ISASA, A	TA	303
KREBS, C	TA	142
KREBS, K	TA	103
KRUSHNOWSKI, J	TA	228
* LEDESMA, E		326, 572
* LISBOA DE SOUSA, A		200, 320
* LITTLE, S	TA	252
* LUGO, M	TA	208
MARRERO, A	TA	200
* MARTINEZ-QUIROGA, P		250, 312, 318
MELENDEZ, M		324
MORENO, L	TA	228
* MOSTACERO, C	TA	305
* NAVEJAS, D	TA	103
* SUAREZ, J	TA	208
* TENDERA, D	TA	204, 228
TOLLIVER, J		199
* VAZQUEZ, A	TA	204
* VICENTE, J	TA	141
VILLALOBOS, G	TA	204, 228
VILLALOBOS, J		228
VIZCARRA, M	TA	103

#### SPECIAL EDUCATION

* BURKE, M		426
* CAREY, Y		591
* ISRAEL, M		441, 447
* LAUMANN, B		438
LEE, S		526
MONDA-AMAYA, L		591
* PATTON, K	TA	426
SHRINER, J		424
WHERFEL, Q	TA	591
WILLIAMS, M		312

#### SPEECH AND HEARING SCIENCE

* ANDERSON, K	TA	222
CHANNELL, M		380
* DAVIS, A	TA	222
DEVANGA, S	TA	375
DRAMIN WEISS, S		121, 321
GOOLER, D		541
HARING, D		321
HUNTER, A	TA	375
JOHNSON, A		411
JOHNSON, C		430
MENDES, C		477, 577
MUDAR, R		593
RITTEN, K		191
* SHERRILL, M	TA	473
WARNES, C		475

STATISTICS

CHEN, X		575
GLOSEMEYER, D		448
LASKA, K		100
LI, Y	TA	400
MARDEN, J		510
STEPANOV, A		420
UNGER, D		420, 440
YU, A	TA	400
YUN, S	TA	400

TECHNOLOGY ENTREPRENEUR CENTER

BARICH, J		398
LITCHFIELD, B		298, 598
SHABBIR, S		466
SIEBEL, M		360
SORKIN, H		298

THEATRE

* ANDERSON, R		175, 478
* DAVIS, P		361
* DIXON, L		275
FAURANT, N		446
* KOCHER, C		408
* KOSTER, B	TA	101
* MCFARQUHAR, R		377, 573
MILLER, T		411
* MORRISSETTE, J		101, 110, 378
* NEUMANN, A	TA	101
SALERNO, M	TA	101
* SCHULD, S		376, 476, 572
SYER, K		410
* THIEL, S	TA	101
THOMAS, K	TA	110
WILSON, C		203
WOOLEY, R	TA	110

THEORETICAL AND APPLIED MECHANICS

AGARWAL, S	TA	335
* BERENT, Z	TA	335
ERTEKIN, E		212
* HAMED, A	TA	210
HILGENFELDT, S		536
JANSCH PORTO, J	TA	212
JOHNSON, B		252
JOHNSON, H		445
KOH, Y	TA	251
MEHTA, P		542
OTT-MONSIVAIS, S	TA	210
* PETERSON, C	TA	251



POSS, M	TA	251
RAJARATHINAM, R	TA	335
SANDERS, J	TA	212
SOFRONIS, P		552
STARZEWSKI, M		557
VAKAKIS, A		412

#### TRANSLATION STUDIES

JENKINS, R		580
------------	--	-----

#### URBAN & REGIONAL PLANNING

* ALVAREZ, E	TA	347
BAKER, D		418
DAY, D	TA	311
DOUSSARD, M		505, 545
HOOKE, J		511
* KOWALSKI, R		347
OLSHANSKY, R		494
WILSON, B		519

#### VETERINARY BIOSCIENCES

EUBIG, P		603
HEXUM, S		603
MAHONEY, M		603

#### VETERINARY CLINICAL MEDICINE

AUSTIN, S		606
BAGCHI, I		604
* FAN, T		612
FRIES, R		616, 617
* GARRETT, L		611, 612
HAGUE, D		611, 616, 617
HARPER, T		611, 616
* KLING, K		614, 616
LASCOLA, K		608, 611
LOWE, J		612
MAHONEY, M		604
* MARTINS, B		611, 615, 679
MCCOY, A		612
MITCHELL, M		614
PHILLIPS, H		616
PIEPER, J		616, 663
* RIDGWAY, M		616
STEWART, M		661
WELLE, K		614, 617, 649
* WHITTINGTON, J		625, 693
* WYPIJ, J		612

VETERINARY MEDICAL SCIENCE

LYNCH, A	603
YAGER, K	603

VETERINARY MEDICINE

CONNOLLY, S	608
-------------	-----