

**AN INCOMPLETE LIST OF TEACHERS
RANKED AS EXCELLENT BY THEIR STUDENTS
FALL 2001**

(Based on Data Collected Fall 2001)

The results for the FALL 2001 administration of student ratings of instructors are included in this list. Results are based on Instructor and Course Evaluation (ICES) questionnaire forms maintained by the Division of Measurement and Evaluation, Office of Instructional Resources.

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 which were not truly representative of their teaching ability. For these reasons, we have adopted the title “An Incomplete List of Teachers Ranked as Excellent by Their Students.” 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 Fall semester of 2001. 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 Incomplete List. Below are the ICES average (mean) results needed to make the *Incomplete 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 which were used in the ratings are indicated by the course numbers which follow the instructor's name.

The symbols used in the list have the following meaning:

T.A. - Teaching Assistant

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

This list of excellent teachers was compiled by staff at the Division of Measurement and Evaluation of the Office of Instructional Resources. More information about the report may be obtained by contacting the Division of Measurement and Evaluation, 247 Armory Building, 333-3490. Recent incomplete lists can be found on the Web at

<http://www.oir.uiuc.edu/dme/Ices/incldir.html>

ACCOUNTANCY

AIKEN,M	TA	202
CHANDLER,J		304
ELARDE,J	TA	201
FULK,D	TA	201
*GWILLIM,R	TA	201
IBRAHIM,A		304
*MOLLOY,K		453,405
NEKRASZ,F		493
*PERKINS,J	TA	312
STERNBURG,T		452,351
STIRNAMAN,L	TA	202
TAYLOR,C	TA	201
*WYATT,A		493

ADVERTISING

*SHAVITT,S		394
SHELDON,P		382

AERONAUTICAL & ASTRONAUTICAL ENGINEERING

BERGMAN,L		391
CONWAY,B		404,250
PRUSSING,J		306

AFRICAN STUDIES

KORANG,K		210
----------	--	-----

AFRO-AMERICAN STUDIES

PORTER,A		199
----------	--	-----

AGRICULTURAL & CONSUMER ECONOMICS

LO,A		161
MAZZOCCO,M		199
*YASAR,M	TA	261,245

AGRICULTURAL COMMUNICATIONS

*DAHL,D		280
---------	--	-----

AGRICULTURAL ENGINEERING

BENSON,P		202
BODE,L		100
BRASHEAR,M	TA	202
BURIAK,P		200,100
GRATTON,M	TA	221
HANSEN,A		346
KALEITA,A	TA	100
*KALITA,P		221
LANDERS,S	TA	221
PETREA,R		300
TRASK,J	TA	100

AIR FORCE AEROSPACE STUDIES

*BOCK,K		121
MACDONALD,B		111
*PETERSON,D		241
SCHREIBER,M		231

ANIMAL BIOLOGY

DEJACO,C	TA	212
GALAROWICZ,T	TA	212
HARDMAN,M	TA	232
VANCE,H	TA	373
*ZIEGLER,W	TA	232

ANIMAL SCIENCES

BELTON,R		493
CASE,L		207,205
HUTJENS,M		201
*KESLER,D		374,231,110
PARRETT,D		301
PARSONS,C		404,103
WHITE,B		290

ANTHROPOLOGY

BRUNES,E		490
*BUNZL,M		450,190
KLEPINGER,L		394,356
LEWIS,B		318
RICHMOND,B		143

*SATHER-WAGSTAFF,J	TA	230
SAUL,M		398
*SHAND,A	TA	271,270
*SILVERMAN,H		326
TORRES,A		398
WHITTEN,N		454

ARABIC

SALEM,A	TA	303
---------	----	-----

ARCHITECTURE

ERWIN,W		354,352
KIM,M		444
MACDONALD,A	TA	242
POSS,J		371
SCHANZ,N	TA	170
*WARFIELD,J		271,199

ART & DESIGN

ARENDS,M		277
*BARROQUEIRO,D		204,203
BATTEN,L		220
BRADBURY,C	TA	111
BUSHMAN,D		141
CANTOR,M	TA	115
DELACRUZ,E		490,204
*DELUE,R		493,351
GOGGIN,N		391
GUNJI,K		209
*GUNJI-BALLSRUD,J		370,230
GUTHRIE,G		119
*HOGIN,L		495,245
*KELLMAN,J		203,140
*KRIZ,M	TA	111
*KUHL,A	TA	111
LOPEZ,R		371
*MARKS,B	TA	160
*METTE,A		119
*MILLER,J		288
NAM,K		121
*NETTLES,B		330,115
*PAYNE,J		207
*RAST,A		117

REED,A	TA	103
*SCHWARTZ,R		125
SCOTT,E		486
*SHAW,S		135
SMITH,S	TA	111
*SPRINGFIELD,R		370
SQUIER,J		391,199
*STEWART,G		142,141
VANLAAR,T		231
WASSON,M		143
WIESENER,C	TA	170
*WOLF,H	TA	288

ASIAN STUDIES-GENERAL

CAI,Z		307
DOAK,K		400
*GUMP,S	TA	150
GUO,Y	TA	101
*HA,J	TA	141
HSU,H	TA	141
HSU,P	TA	101
*JIANG,Y	TA	122
LIN,Y	TA	141
MOON,D	TA	101
NICKERSON,R	TA	150
PACKARD,J		460
*RATITAMKUL,T	TA	345
*SITARAMAN,S	TA	298
*SON,S	TA	121
TOYOSAWA,N	TA	103
WANG,Z	TA	103
*XIAO,H	TA	103
YOO,Y	TA	121

ASTRONOMY

*FIELDS,B		496
GRIFFIN,M	TA	121
KALER,J		100
MAXHAM,A	TA	121

ATMOSPHERIC SCIENCES

CHARLEVOIX,D		120
MALMBERG,J	TA	100

AVIATION

*BERGER,J	000
DANN-MESSIER,D	000
DONOVAN,M	000
EMANUEL,T	250
JEZIORSKI,P	000
*KOWALSKI,B	101
LUCUS,D	000
NERO,K	000
*PHILLIPS,S	281,000
STANKO,D	200
SUPPOK,R	210
TALLEUR,D	101
WEGHORST,M	000
WIEGMANN,D	355
WOFFORD,M	140

BIOCHEMISTRY

*LAFOLLETTE,A	TA	355
---------------	----	-----

BIOLOGY

*ANDERSON,L	TA	210
BEST,K	TA	121
CAVEY,K	TA	121
COHEN,M	TA	122
GALLERY,R	TA	120
HARRISON,T	TA	120
JAMES,T	TA	121
*JURGENS,H	TA	121
KAPLAN,L	TA	150
KISS,A	TA	122
LADING,N	TA	121
LEVINE,M	TA	121
*MUSTER,C		250
*OBRIEN,S	TA	121
RAINERI,D		150
REAGEL,P	TA	120
SUN,F	TA	121
TOTH,A	TA	120
WITT,A	TA	120
YAFREMAVA,L	TA	121

BUSINESS ADMINISTRATION

AGUILERA,R		384
BABBITT,T		490,294
BROSCHAK,J		323
*CHUANG,M	TA	393
FISTER,T	TA	351
GRIBBINS,M	TA	392
GRIFFIN,A		426
HILL,R		343
KING,R		454
*KLEINMUNTZ,D		472
LEBLEBICI,H		409
MICHAEL,S		346,255
*MONROE,K		490,424
PETRUZZI,N		468
SIKORA,R		455
*VISWANATHAN,M		407
WANSINK,B		344
WHITE,T		344
YANG,R		490
YOON,M		476

BUSINESS AND TECHNICAL WRITING

ABRAHAMS,D	TA	250
HECHLER,W		261
LAU,L		250
MILLS,T	TA	250
POULOS,S	TA	250
*WARREN,R	TA	250

CELL & STRUCTURAL BIOLOGY

*BOKLEWSKI,J	TA	234
*DEMOPOULOS,A	TA	234
DOYLE,R	TA	234
*PARCHEM,R	TA	300
STEPENSKY,V	TA	215

CHEMISTRY

*AAVANG,C	TA	105
ACKROYD,N	TA	237
ADAMSKIWERNER,S	TA	337
AFSHARZADEH,M	TA	105

ASHOURI, A	TA 102
*AUGUSTINE, A	TA 107
BAIAZITOV, R	TA 237
*BAIRD, J	TA 236
BODINE, K	TA 234
CARY, J	TA 237
*CAVENY, T	TA 105
*COMERFORD, M	TA 105
COMNINOS, J	TA 237
COOPER, J	TA 105
CUNNANE, R	TA 102
*DEATON, K	TA 237
*DECOSTE, D	TA 391, 107, 100
DENNY, N	TA 106
DERIDDER, M	TA 101
DESAI, K	TA 102
ECKELBARGER, J	TA 339, 237
ENGEL, M	TA 101
*FLANNIGAN, D	TA 319
*FLOYD, M	TA 105
FRIEDRICH, M	TA 101
FUSMAN, I	TA 102
*GLEKAS, G	TA 106
GRANADOSZUN, J	TA 100
GRAVES, S	TA 101
GUPTA, V	469
GUY, K	TA 105
HEEMSTRA, J	TA 237
HICKS, L	TA 224
HILTON, B	TA 105
HOPKINS, S	TA 319
HUANG, Y	TA 469
IDE, N	TA 234
JAMNADAS, A	TA 105
JIN, Y	TA 337
JOHNSON, H	TA 100
*JOHNSON, J	TA 101
JOSEPHSON, C	TA 101
*KANG, D	TA 100
*KLAUZEK, A	TA 105
*KNUF, E	TA 101
LAWRENCE, A	TA 101
LEE, J	TA 100
*LEE, L	TA 101
LEONARD, A	TA 102
LEVINE, B	TA 101

LIN,C	TA	101
LISY,J		342
*LOFTUS,T	TA	107
MACK,N	TA	224
MADHAVEN,N	TA	234
*MALOSH,T	TA	102
MEIERHOFF,L	TA	101
MICHELSON,C	TA	105
MIDUTURU,C	TA	106
MILES,R	TA	234
MOECKEL,D	TA	109
NDIEGE,N	TA	105
OLIVER,H	TA	102
PERAZA,M	TA	105
*PERERA VAZ,R	TA	102
QUINN,J	TA	237
RAMAN,C	TA	261
RAMSEY,J	TA	371
RAVI,N	TA	105
*RELYEA,H	TA	105
RULE,J	TA	101
*RUSINAK,D	TA	102
SCANLAN,C	TA	101
SCHULZ,K	TA	102
SHVETS,A	TA	234
*SINGH,S	TA	371
SPICER,C	TA	101
SWANSON,W	TA	237
SWIRES,S	TA	107
TOUBLAN,F	TA	319
*TREUTLE,M	TA	234
TROGDEN,B	TA	236
TUCKER,C	TA	102
TYMONKO,S	TA	234
VALERIO,S	TA	107
*VANBRUSSEL,E	TA	107
*VANDERMOLEN,D	TA	101
*VANDERWOUDE,H	TA	107
VARDE,N	TA	261
WEST,E	TA	105
*WIELAND,J	TA	224
WIGGIN,C	TA	106
WILLIAMSON,C	TA	102
WOODYER,R	TA	105
ZUMDAHL,S		107

CIVIL & ENVIRONMENTAL ENGINEERING

BUTTLAR,W		321
DRENGENBERG,D	TA	210
FERNANDEZ,G		484
GARCIA,M		459
HJELMSTAD,K		379
HOLMAN,N	TA	201
LAFAVE,J		263
LARSON,S		449
LENZINI,P		384
LIU,L		498,315
LONG,J		284
MINEAR,R		498
NIEVES,E	TA	201
PAULINO,G		498
REHMANN,C		351
SNOEYINK,V		343
VARDHANABHUTI,B	TA	383
*WERTH,C		498

CLASSICAL CIVILIZATION

BRUSUELAS,J	TA	101
*CARGILL,A	TA	115
*CASENHISER,D	TA	115
PAUS,P	TA	116
VLAHOS,D	TA	115
WARNICK,B	TA	115
*YOUNG,N	TA	116

COMMUNICATIONS

BERRY,W		199
*DENZIN,N		414
GATES,K	TA	101
GILL,P		490
LEVINA,M	TA	101
PEREA,E	TA	101
PIMPLASKAR,U	TA	220
ROBERTSON,C		217

COMMUNITY HEALTH

*CAPLIS,K	TA	100
ERICKSON,L	TA	206

FLASZA,J	TA	101
HOLT,S	TA	206
KRAHLING,H	TA	143
*NEWSOM,M	TA	206
WANTLAND,R		199

COMPARATIVE LITERATURE

BARTOSIK-VELEZ,E	TA	141
BLAKE,N		401
DIAZ-ZAMBRANA,R	TA	141
KAGANOVSKY,L		341
LOBEL,A	TA	141
*PALENCIA-ROTH,M		461,201
RUSHING,R		151
SAWHNEY,S		361
*TAN,E	TA	189

COMPUTER SCIENCE

BOSSE,B	TA	105
CAMMERESI,S	TA	125
CHANG,K		497
CHU,A	TA	125
ELMAZI,N	TA	105
ERICKSON,J		473
GARLAND,M		497
HAMSMITH,M	TA	101
HEATH,M		350
HOU,J		497
HUANG,H		231
HURSH,T	TA	105
KAPOR,S	TA	125
KILMAN,D	TA	105
KRAVATS,R		491
KRISHNAKUMAR,A	TA	225
LEE,C	TA	105
LINDER,D	TA	331,330
*LIST,W	TA	110
PITT,L		375
*RAMRAJ,A	TA	105
RUNNER,Z	TA	300
SADANAND,V	TA	110
*STRYJEWSKI,W	TA	101
WHITE,R	TA	101

CROP SCIENCES

BABADOOST,M		308
BELOW,F		418,121
BOLLERO,G		340
BRANDAU,P		121
CZAPAR,G		326
*DARCY,C		490
DUNKER,R		100
HIGGERSON,A	TA	220
*MAUPIN,L	TA	340
PEDERSEN,W		310
RIECHERS,D		326
RIOS,B	TA	340
TRANEL,P		226

CURRICULUM & INSTRUCTION

*ABD EL KHALICK,F		301
ADLER,S		322
ARMBRUSTER,B		160
ASHBROOK,S		350
*BINKLEY,R	TA	348
*BRESLER,L		490,409
BROADBENT,J		306
DOUGLAS,C		150
*EICHHORST,S		306
*ERIKSON,D	TA	306
*GARCIA,G		490,346
*HENDRIX,T		332,303
*JOHNSON,J		306
MACGREGOR,N		367,306
*MCCARTHEY,S		375
MCFADDEN,D		306
*MOHLER,H	TA	306
NOFFKE,S		409,348
SARGENT,A		306,232
STINNETT,M	TA	306
*WALSH,D		490,450
WATKINS,N		306
*WILLIAMS,S	TA	367

DANCE

*AIKEN,C		162
BURNETT,A	TA	121

*HOOK,S		365,160
*HUANG,C	TA	107,105
JOHNSON,E	TA	166
*LEHOVEC,L		366,298,260
*LIN,Y	TA	106,101
NETTL-FIOL,R		345,301
*OLIVER,C		451,360,100
PERPENER,J		340,240
*SAPOZHNIKOV,A	TA	101
VANIER,L		100
WADLEIGH,R		360
*WRIGHT,D	TA	120

ECONOMICS

AZEVEDO,V	TA	102
*BERNOTAS,D	TA	102
BROUHLE,K	TA	314
*BRUECKNER,J		461
DEBROCK,L		422
DUTTA,J	TA	173
GOTTSCHALK,L	TA	103
GRBA,M	TA	173
JELLISSSEN,S	TA	102
KELL,K	TA	103
KIM,H	TA	405
KO,S	TA	103
LEUTHOLD,J		415
MARCINKOWSKI,M	TA	102
MITRA,A	TA	102
PERRELLI,R	TA	472
PINTERIS,G		329
RESEK,R		470
SIMSEK,H	TA	102
SKOSPLES,G	TA	103
*TOOSSI,A	TA	470
VILLAMIL,A		401,301
YI,D	TA	102
ZHAO,R		405

EDUCATIONAL ORGANIZATION AND LEADERSHIP

AKO-ADOUNVO,G		199
BANKS,N		199
COBB,D		199
*DZOKOTO,V		199

HAMILTON,A	199
HORAN,A	199
KHURI,L	199
LEHR,A	450
LUCAS,S	438
MUELLER,J	199
SCHEIN,H	199
WEST,L	199
WILMARTH,L	199

EDUCATIONAL POLICY STUDIES

*BARNETT,B	399
*DHILLON,P	405
FEINBERG,W	417
*FRYE,C	TA 202
LAND,R	TA 201
LEE,H	TA 201
*LIM DE SANCHEZ,S	TA 202
SIMPSON,T	TA 201
WILLIAMS,D	TA 201

EDUCATIONAL PSYCHOLOGY

DIGELLO,E	TA 236
*ESPELAGE,D	420,360,199
GLOMB,S	TA 250
GREENE,J	399
HANNUM,J	424
HUND,A	TA 202
JANG,E	TA 391
LIAO,H	TA 250
MENO,C	TA 211
*PARKER,P	TA 211
*REYNOLDS,E	TA 211
WARD,S	TA 250
*ZOLA,D	312,211,199

ELECTRICAL AND COMPUTER ENGINEERING

*APPADWEDULA,S	TA 320
BASAR,M	480
*BERRY,M	TA 320
*CANNONS,J	TA 249
CHEN,H	TA 110
*CRONIN,B	TA 249

FRANKE,S		353
GHARSE,S	TA	110
*GROSS,G		473
HWU,W		312
JIN,J		497
LIU,C		371
LOUI,M		290
MA,K	TA	249
MAYEN,J	TA	110
*MCCLAIN,M	TA	290
MOUSSA,D	TA	320
MUNSON,D		200
PATEL,S		412
RANCK,A	TA	110
SINGER,A		451
SMITH,C	TA	246
STOOR,B	TA	110
URIBE,R		246
WADE,B	TA	320
WEBB,A		280

ENGLISH AND AMERICAN LITERATURE

BEATTY,J	TA	101
*CAMPBELL,B	TA	255
CHATMAN,T	TA	100
CULL,R	TA	255
DAVENPORT,S		300
DIANA,C		328,109
DULLEA,D		100
*FRATZ,D	TA	255
HAWISHER,G		405
*HERRING,T	TA	103
HOVE,T		355
*HUDDLE,J		109
KAY,W		316
*KLOZOTSKY,M	TA	285
LAMPERT,L		296
LARTIGUE,R		209,100
LESSER,Z		318
MARSH,J	TA	109
MENDELOWITZ,S	TA	117
*MITCHELL,M		106
MUNROE,J	TA	218
*MYLANDER,J	TA	209,115
NELSON,C		251

NELSON,C		453
ODOM,M	TA	108
PARKER,R		350
POPMA,R		109
PRENDERGAST,C		381
SAVAGE,E	TA	103
SIEWERS,A		115
STARR,E		300
THOMPSON,M		256
THOMPSON,S		109
TRACY,D	TA	210
VALENTE,J		355
*WAITINAS,C	TA	255
WATTS,E		355,297
WILLIAMS,D	TA	105
WOOD,G		297
YEZBICK,D	TA	274,273

ENGLISH AS AN INTERNATIONAL LANGUAGE

ALFEROVA,L	TA	400
*CHILIGIRIS,P	TA	410
*DICKERSON,W		410,388
DUNN,S	TA	401
HAHN,M		406
JANG,E	TA	401
*MCDONOUGH,K		389,311
MEISSEN,A	TA	405
PAPAJOHNS,D		406
REBRO,E	TA	410
SEONG,G	TA	400
WATTS,P		405
YOUNG,J	TA	115

ENTOMOLOGY

BENNETT,A	TA	104
BERENBAUM,M		426
CARROLL,M	TA	104
GROSSMAN,E	TA	104
HANKS,L		301
HEILVEIL,J	TA	104
ROTHWANGL,K	TA	104
WHITFIELD,J		302

FINANCE

BANDYOPADHYA,A		362
BEARD,D		324
DARCY,S		260
FINNERTY,J		301,300
KAHN,C		427
KANNAN,S		451
KRUEGER,G		324
LYNGE,M		301
MCDONALD,W		390
PENNACCHI,G		400
RUSHING,P		199
SINOW,D		262
TOROS,F	TA	254
WASPI,K		300,294
WHITFORD,D		322

FOOD SCIENCE & HUMAN NUTRITION

CADWALLADER,K		316
*KOTAKE,A	TA	145
LAYMAN,D		320
MIRAREFI,S	TA	202
REUTTER,E		140
RYAN,K	TA	366
SINGLETARY,K		410
*SWANSON,K	TA	120
WANG,Q	TA	260

FRENCH

ACCAD,E		210
FAGYAL,Z		213
*FIFER,S	TA	210
GOEURY,M	TA	205
*GOLATO,P		134
GRIM,F	TA	103
HASSA,S	TA	103
*ILINCA,I	TA	106
MAHEUX,G	TA	104
*MALL,L		473
MARTIN,E		385,319
MATHY,J		443
MERRELL,C	TA	105
*NGOM,F	TA	106

PRIAM,M	TA	208
RAICHE,E	TA	104
SHVETS,E	TA	209
*TALBOT,E		324,155
*TEIXEIRA,B	TA	101
*TSITSAROS,J	TA	101
VERONE,L	TA	134
WHITTED,C	TA	102

GENERAL ENGINEERING

*ANDRADE,R	TA	224
BAUER,J	TA	103
BORGERSON,J	TA	103
BRUNO,J		292
BURNS,S		199
COOK,H		188
CZAPKA,J	TA	103
ERVIN,B	TA	225
HALL,B		334
HIROSE,N	TA	103
HIRSCHFELD,L		293
KUO,S	TA	393
MEDANIC,J		491
MOEINZADEH,M		221
POKORNY,J	TA	103
PRICE,R		199
QUIGLEY,B	TA	103
VOJAK,B		493

GEOGRAPHY

DANIELS,M		103
DANIELS,R	TA	102
DUNNEBACK,B	TA	102
ELY,J	TA	101
FOULKES,M	TA	110
HALL,A	TA	101
HORWATH,J	TA	103
JUDAY,B	TA	110
OLEAR,S		353

GEOLOGY

*ALTANER,S		280,110
BASS,J		493

*BEEDY, D	TA	111,100
BETHKE, C		355
BURMEISTER, K	TA	104
*CANAVAN, D	TA	101,100
COLE, T	TA	250
FORTWENGLER, M	TA	143
*GLASS, A	TA	320,143
JOHNSON, T		459
KIRK, M	TA	100
LAKSHTANOV, D	TA	100
*MALECKI, P	TA	100
XU, X	TA	250
*YANG, Z	TA	101

GERMAN

*BARSKE, T	TA	104
BETZ, E	TA	101
BROWN, W	TA	220
EDENSTROM, J	TA	102
GIERL, B	TA	101
GOLATO, A		488
KELLER, B	TA	103
METZGER, M	TA	101
NIEKERK, C		199
*SCHONFELDT, J	TA	104,103
SCHWINK, F		301
*SHERMAN, J	TA	103
*SOLDAT-JAFFE, T	TA	101
VAN WEZEL, L	TA	101
VAN LIEMPT, N	TA	102
WADE, M		374
WAMBACH, A		212
*YILDIZ, Y		104

HISTORY

*ALLMAN, J		325
BURTON, A		298
CLARK, P	TA	177
CRUMMEY, D		386
DROUBIE, P	TA	151
*GANAWAY, B	TA	212
*HAGEMAN, S	TA	151
HOLZ, R	TA	152
JENNINGS, M	TA	150

KOSLOFSKY,C		305,298
LARSON,T	TA	112
LIEBERSOHN,H		295
LYNN,J		281
MACKAMAN,T	TA	152
*MICALÉ,M		298
MURPHY,B	TA	152
MYERS,M	TA	111
*NELLIGAN,J	TA	153
PEDROTTY,M	TA	110
PHOENIX,K	TA	153
*PITTENGER,L	TA	110
PRUETT,J		260,151
SALRIN,M	TA	112
SCHIMMEL,T	TA	113
*SUTCLIFFE,A		478,331
WYNN,K	TA	151

HUMAN & COMMUNITY DEVELOPMENT

BOST,K		490
*DICKSON,J		205,202
GROSSMAN,R	TA	105
JARRETT,R		491
JOVANOVIĆ,J		105
*MAURER,T	TA	301
MEDLYN,D		202
*OSWALD,R		302
SCHNEIDER,T	TA	315
*SCHOEN,K	TA	105
SIEBRECHT,R		240,114
SIEGEL,F		214
STURGILL,A	TA	105

HUMAN RESOURCE EDUCATION

ARAGON,S		450
ARDICHVILI,A		455
JOHNSON,S		484
KUCHINKE,K		483
*LEACH,J		482

JAPANESE

HARA,K	TA	205
HATA,S	TA	101

*HORIKAWA, Y	TA	205
KANEKO, J	TA	101
MAKINO, R		101
MUTO, T	TA	103
*SANGO, A	TA	101

JOURNALISM

*BENSON, N		372
DASH, L		380
EHRlich, M		199
FOLLIS, J		350
HARRINGTON, W		291
HELLE, S		241
*KALER, R		372
KAZEL, M		362
PAUL, J		350
*ROSENSTEIN, J		291
*UNGER, J		350

KINESIOLOGY

BAKER, L	TA	106
BELL, G		385
BIBERSTEIN, S		120
*CANAKLISOVA, S	TA	101
CATSAROS, A		220
CRULL, G		286,135
FOSSUM, J	TA	104
GEISLER, D	TA	249
GRABER, K		394,263
GROSS, D	TA	100
HILL, B	TA	104
KATRICHIS, N	TA	150
KNECHTEL, K	TA	120
LEONARD, T	TA	222,120
LOBEL, E	TA	262,133
*MARETA, A	TA	104
MCAULEY, E		247
MEHLMAN, L	TA	104
METZ, J	TA	140
NELSON, A	TA	109
PETRUZZELLO, S		343,240
RAGAN, B	TA	288,188
ROSE, B	TA	104
ROSENGREN, K		262

SNOOK,E	TA	240
STRACZEK,T	TA	255
SYDNOR,S		244
*TROUT,J	TA	268
WRIGHT,S	TA	222,120
*YOON,P	TA	150
ZAPPOLA,P	TA	252

LABOR & INDUSTRIAL RELATIONS

DABU,A	TA	493
*JIMENO,D	TA	493
*LEROY,M		442,422
*NORTHCRAFT,G		467

LANDSCAPE ARCHITECTURE

EMMERLING,C		337
HARRIS,D		214
KESLER,G		243
KOVACIC,D		350

LATIN

MACDONALD,J		400
PITTENGER,M		201
YOUNG,N	TA	102

LATINO/LATINA STUDIES PROGRAM

CRUZA,A	TA	100
---------	----	-----

LEISURE STUDIES

*FESENMAIER,D		199
RAYCRAFT,M		252,199
SHINEW,K		100

LIBERAL ARTS & SCIENCES

BERG,B		110
HABER,L		110
*JOHNSON,J	TA	110
MILAN,B	TA	110
MILLER,J		110

LIBRARY & INFORMATION SCIENCE

BIAL,L		407
BRUCE,B		458
DAVIS,S		438
DOWNIE,J		380
DUNKELBERGER,J		404
HEARNE,E		303
HENDERSON,K		447
HENDERSON,W		447
*HINCHLIFFE,L		316
JENKINS,C		406
KIMBALL,M	TA	414
LATHAM,J	TA	380
*LAWTON,P		407
MARTY,P	TA	350
MOODY,M		424
*PALMER,C		450
SMITH,L		404
THAKKAR,U		250
TWIDALE,M		450

LINGUISTICS

ALM,E	TA	250
BENMAMOUN,E		401
*BOECKX,C		481
COULIBALY,F	TA	201
*HLONGWA,T		351
KUMAR,R	TA	201
MAYNARD,K	TA	210
*MUGHAZY,M	TA	210
*MUZINGA,P	TA	313
NGOM,F	TA	241
NJERU,M	TA	231
PARK,C	TA	210
*SARI,M	TA	225,201
SILVERMAN,D		402
SINGH,S	TA	303
SMILJANIC,R	TA	200
TURZA,J	TA	225

MATERIALS SCIENCE & ENGINEERING

LEWIS,J		321
SEVIM,U	TA	207

MATHEMATICS

ANDERSON,M	TA	242
BERNDT,B		468
BHATTACHARYYA,M	TA	242
BOWMAN,D		119
CARTY,T	TA	120
CHAMPION,A	TA	225
*DENNE,E	TA	242
DOLAN,S	TA	118
*FERGUSON,C	TA	130
*FERRONE,T	TA	120
*GITLIN,M	TA	120
GOOD,D	TA	124
GRAYSON,D		416
*HAHN,H	TA	130
HELMBOLD,M	TA	120
JAMES,M	TA	130
JANUSZ,G		135
KIM,S	TA	130
KO,J		116
LANDQUIST,E	TA	118
LANSING,P		452
MAKI,J	TA	242
MCNEILLY,J		125
MILES,J		441
MORENO,J	TA	120
MORTENSEN,K		332
MUNCASTER,R		444
PAHLAJANI,C	TA	242
PAULHUS,J	TA	203
PETERSON,V	TA	118
*POITEVIN,L	TA	120
*POLKOWSKA,D	TA	242
RATNAKUMAR,S	TA	120
REZNICK,B		347,242
ROJAS,R	TA	120
SATHER-WAGSTAFF,S		403
SCHORETSANIT,K	TA	135
SELVAKUMARAN,T	TA	130
SHEIKH,N	TA	242
SHERBERT,D		210
SNAPP,B	TA	130

SUH,H	TA	130
TALWALKER,S	TA	371
*THOELE,M	TA	120
WAHL,K		112,102
WEST,D		475,470
*WHITE,D	TA	225
WHITE,W	TA	130
WONG,K	TA	134
ZAHARESCU,A		280

MBA

BROSCHAK,J		402
CHILDERS,D	TA	401
FINNEGAN,T		402
GRINOLS,A		402
WANSINK,B		401

MECHANICAL & INDUSTRIAL ENGINEERING

BEAUDOIN,A		272
COTRELL,D	TA	285
DEY,S	TA	285
DULLERUD,G		240
ENGEL,J	TA	240
*FARAG,A	TA	261
*FIELD,B	TA	211
*HORREY,W	TA	240
INGLIS,H	TA	240
LEE,C		445
LEE,K	TA	261
*LEE,S	TA	240
MACKIN,T		346,199
MILLER,N		280
NEWELL,T		304
PAHL,R	TA	213
POLYCARPOU,A		497
*POWELL,J	TA	211
*TAYEBI,N	TA	213
VAN BRONKHORST,K	TA	285
WALKER,J		205

MICROBIOLOGY

BRADSHAW,J	TA	201
*BRODER,D	TA	201

*FRENCH-MISCHO,S	TA	201
HAMMER,N	TA	317
*HELM,R	TA	317
*KLEIN,A	TA	201
KRISHNAKUMAR,R	TA	101
MALOY,S		317
YANG,K	TA	101

MILITARY SCIENCE

STENZEL,D		111
TINER,E		121

MOLECULAR & INTEGRATIVE PHYSIOLOGY

BLOOM,J		199
CHEN,R	TA	103
JANES,D	TA	103
JOE,I	TA	103
MCGRATH,M	TA	103
PATARAMEKIN,P	TA	103
*POWERS,B	TA	103
SMITH,S	TA	303
ZORN,T	TA	103

MUSIC

BROOKS,J	TA	172
BROOKS,W		308
BROZAK,G	TA	999,232
*BUSAN,R	TA	284
*BUTKAS,M	TA	163,161,160
CANEVA,T		286
*COOPER,B	TA	111,101
*DAVIS,O		261
DECKER,B	TA	113,103
DENARDO,G		441
FLORES,R		999,257
*GRANT,J		262,247,246
GRASHEL,J		353
*GRIFFIN,P		320,282
*GUESSFORD,J	TA	113,103
*HAKEN,R		999
HELPER,J	TA	241
*LEE,J	TA	999
LUND,E		106

*MAHIEU,C	TA	162,161
MATTAX,C		999
*MOERSCH,W		999,257
MORTON,J	TA	114
*ODONOGHUE,E	TA	160,158
OEHLERS,P		202
*PATTERSON,D		315,213
REESE,S		210
*ROMERO,G		480,380,180
*SHELDON,D		320,232
SILVEY,P	TA	246
STEINSULTZ,K		283
*TSITSAROS,C		160
VANHANDEL,L		112,102
WALKER,M	TA	142
*WYATT,S		321
ZIEGELBAUER,J	TA	113,103

NATURAL RESOURCES & ENVIRONMENTAL SCIENCES

ALDERKS,D	TA	101
APPLEBY,J		290
BRISKIN,D		424,405
BROWN,H		368
BUNTING,J	TA	101
CARR,J	TA	240
EDGINGTON,J		226
*HORN,J	TA	253
KLING,G		253
KUO,F		300
*MAERTENS,K	TA	101
MANKIN,P		392
MARTY,T		225
*NOLAND,D		246,243,107
RAHEEL,M		380
REILING,K	TA	101
ROLFE,C	TA	255
ROY,W		100
*SCHALLER,J	TA	104
*SCHMIDT,J		243
SIMMONS,F		101
*SKIRVIN,R		261,103
SORENSEN,K	TA	253
*SPOMER,L		343
VOIGT,T		199
*YAREMYCH,S	TA	104

NAVAL SCIENCE

*CARSON,M	100
ROZEK,E	121

NUCLEAR, PLASMA, & RADIOLOGICAL ENGINEERING

*AXFORD,R	455,390,346
UDDIN,R	401

NURSING--GENERAL

*ENDRESS,N	355,202
HUMPHERYS,C	390
KRASSA,T	210
*MATESIC,E	390,335

PHILOSOPHY

EBBS,G	337,101
KUKLA,T	TA 100
OLSEN,M	TA 102
*ZUSMAN,S	TA 100

PHYSICS

CHIANG,H	TA 140
COOK,J	TA 112
*COOPER,R	TA 111
*DOERING,R	TA 101
DUBROW,D	TA 140
FINKENSTADT,D	TA 101
GHOSH,P	TA 301
GOLDBART,P	481
*HARP,B	TA 199,112
HERTZOG,D	398
HOMMEMA,K	TA 111
HOPKINS,D	TA 113
JOHNSON,B	TA 112
JUN,J	TA 100
KARPUS,J	TA 225
KIBURG,B	TA 113
KIDWINGIRA,F	TA 101
KIM,Y	TA 111
LAMB,F	498

*LINDEN-LEVY,L	TA	112
LISS,T		387
MAKINS,N		335
*MARINO,C	TA	112
MCCUIN,J	TA	301
MICHAEL,C	TA	112
NATHAN,A		101
NOWLING,S	TA	111
OHARA,T	TA	112
OLHEISER,T	TA	114,113
OLSEN,J	TA	112
PATTERSON,T	TA	114,113
*PERNG,C	TA	112
POYNER,A	TA	112
PUGEL,D	TA	101
*RAKHER,M	TA	112
*REED,J	TA	101
ROBINSON,I		344
*ROSE,S	TA	102
RUBIN,J	TA	101
SCOTT,M	TA	101
*SELEN,M		303
SHARP,A	TA	112
SMITH,D	TA	112
*SMYTH,D	TA	112
STOUTIMORE,M	TA	113
*STRELIOFF,C	TA	102
TORIGOE,E	TA	114,113
TUCKER,W	TA	102
VARGAS-LOPEZ,E	TA	112
VRIJSEN,G	TA	112
WEISSMAN,M		319
WELANDER,P	TA	114,113
*WHITE,E	TA	112
WILLENBROCK,S		386
YAZDANI,A		383

PLANT BIOLOGY

BERNACCHI,C	TA	101,100
HENNE,P	TA	102
*KAELKE,C	TA	102
KERBER,A	TA	102
KNEPP,R	TA	101
TULLEY,J	TA	101

POLITICAL SCIENCE

BERNHARD,W		430
BOSWORTH,J		314
DIEHL,P		386
GREEN,A		335
HARRIS,R	TA	235
MILLER,J		150
MUNCK,G		435,343
NGO,T	TA	240
ORLIE,M		393
RUDLOFF,P	TA	150
SEITZ,S		398
SITARAMAN,S	TA	281
*SNYDER,R		342,296

PSYCHOLOGY

ABER,M		336
BASHSHUR,M	TA	103
*BOOT,W	TA	103
BURRUS,J	TA	201
*CHAMBERS,K	TA	103
COLEMAN,J	TA	201
*COLLINSWORTH,L	TA	235
*CREDE,M	TA	235
DELL,G		248
EATON,M	TA	100
FRANIUK,R	TA	100
GOSS LUCAS,S		100
GROSSMAN,A	TA	210
*HENSON,R	TA	390
HORREY,W	TA	258
JURASKA,S	TA	100
*KURLAKOWSKY,K	TA	340
MILLER,P		460
MUTHARD,E	TA	103
NGUYEN,S	TA	100
*POWELL,J		340
*PUENTE,S	TA	100
ROY,E		343
SCOLLON,C	TA	250
SPENCER,S		201
STAGGS,V	TA	201
WICKESBERG,R		316

RHETORIC AND COMPOSITION

BALDRIDGE,E	TA	101
BARD,D	TA	101
CASH,A	TA	105
DINKINS,C		105
*FORSYTHE,S		108
*FRATZ,D	TA	105
GRAHAM,P		204,144
*HAPKE,G	TA	102
HAYNES,D	TA	105
HUDDLE,J		204,144
*HUDSON,J	TA	101,100
JOHNSON,J	TA	108
*KELLY,B		146
*KLOZOTSKY,M	TA	105
KOERNER,P	TA	105
LAMANNA,C	TA	105
LIPSCOMB,S	TA	133
MADONICK,M		306,144
*MAROTTA,R	TA	101
MASSEY,L	TA	143
MENDENHALL,M	TA	103
MITCHELL,M		105
NELSON,C		105
*NICKOSON-MASSEY,L		103,101
PALATNIK,B	TA	105
*PRICE,J		227,103
PURDY,J	TA	105
REINERT,K	TA	105
ROOZEN,K	TA	101
RUNKLE,S		101
SAHIBA,M		103,101
SCOTT,D	TA	105
*SHIPKA,J	TA	105
SPINDEL,C		199
*TUOHY,E		101
VANITTERSUM,D	TA	105
VUKOVICH,D		105
WALLACE,M		103,101
*ZADRA,H	TA	103

SCANDINAVIAN

*ALM,C	TA	103
--------	----	-----

SLAVIC

DOLINNAYA,J	TA	103
*FELT,B	TA	101
LUDWIG,J		225,213
MARKOVIC,M	TA	103
REID,D	TA	101
TEMPEST,R		375

SOCIAL WORK

*ACKERSON,B		452
*ANDERSON,S		484
CARPENTER,B	TA	100
COLE,S		401
*EAMON,M		400
HALTER,A		310
*KOPELS,S		489
LARRISON,C		491
*MANSELLE,T		313,303
RYAN,J		316

SOCIOLOGY

*ISHIZAWA-GRBIC,H	TA	185
KENDALL,K		299
KLUEGEL,J		482
MAGUBANE,Z		400
*MARSHALL,A		317,235
*MCCLOSKEY,A	TA	100
NEDERVEENPIETE,J		482

SPANISH, ITALIAN AND PORTUGUESE

ABBOTT,A		225
AGUILAR,C	TA	122
ALONSO,M	TA	212
ALVAREZ,E	TA	240
ALVAREZ,M	TA	200
CALVO,R	TA	122
CAMPILLO,M	TA	103
CASSELL,T		313
*CHAIDEZ,C	TA	214
DASILVA,S	TA	300
*DEL MORAL,C	TA	210
*DEL RIO,I	TA	103

DEPEDRO,M	TA	210
DUFF,R	TA	140
ESCOBAR,A		290
HART,B		103
*HILL,L	TA	103,101
HUALDE,J		354,260
JAGOE,E		256
KAUFFMANN,L	TA	140
LANDRUS,V	TA	103
*LAWOSUKAM,A	TA	214
*LEESER,M	TA	275,220
LEON,K	TA	227
LOPEZ,A	TA	122
LOSADA,J		280
*MAENZA,M	TA	104,101
MARTINEZ-MIRA,M	TA	210
MCCOLLAM WIEBE,K	TA	102
MERCED,L	TA	214
*MURPHY,M	TA	210
MUSUMECI,A		280
*MUSUMECI,D		488,101
MYERS,J	TA	103
OLIVAR,J	TA	122
*ORDONEZ,F		462
OUSTINOVA,A	TA	122
QUINTANA-WULF,I	TA	101
*QUIROA,N	TA	220
*RIVAS,S	TA	220
*ROBLES,Z	TA	101
RONCADOR,S		220
ROWDEN,A	TA	103,102
RUDOLPH,J	TA	220
*RUSHING,R		290
SORIA LOPEZ,M	TA	122
SOUSA,R		300
SWANSON,A	TA	400
TOLLIVER,J		244
*WATTS,M	TA	210
WILCOX,J		252

SPECIAL EDUCATION

CHADSEY,J		360
*GAFFNEY,J		417
HEMMETER,M		314
*MONDAAMAYA,L		425,305

OSTROSKY,M	350
*SANTOS,R	365
*SHRINER,J	324,305

SPEECH AND HEARING SCIENCE

*GOOLER,D	450,390
JOHNSON,C	435,383
LANSING,C	453
PERLMAN,A	388
*YAIRI,E	495

SPEECH COMMUNICATION

ALBANO,J	TA	101
ALEXANDER,S	TA	113
ALTHAUS,S		429
*BAUER,K	TA	102
BERTRAM,J	TA	221,101
BRASHERS,D		396
*CAROLINE,J	TA	101
*CELLINI,M	TA	230
*CLARK,R		374,221
COLLINS,R	TA	111
CONTRACTOR,N		429,396
CORIOSO,K	TA	111
COSTELLO,T		120,101
CZECH,J	TA	101
DOCKUM,M	TA	230
*DOWNS,H	TA	101
FINNEGAN,C		323
GABRIS,M	TA	111
GEBBIE,E		111
*HAGAN,J	TA	211
HAZEU,H	TA	111
HOLLEY,K		141
*HOLLINGSHEAD,A		313
*JENSEN,J	TA	101
*JONES,J	TA	221
KRUGH,A	TA	199
*LARSON,D	TA	111
MEGGINSON,L	TA	101
*MIES,E	TA	111
NIETO,R	TA	101
*OKEEFE,D		429,102
OVERSTREET,C		101

PALAZZOLO,E	TA	199
PALCHAK,J	TA	111
PETERSEN,M	TA	101
PETERSON,J	TA	230
*PURL,C	TA	111
OSTERHOUT,J		111
RAMSEY,J	TA	101
RAYMOND,A	TA	101
RECH,C	TA	101
*RINTAMAKIL	TA	230
ROMICK,J	TA	101
*SPYROU,A	TA	111
SUTER,E		199
TELLIS,A	TA	111
TEWKSURY,D		396,177
*WEAVER,A	TA	102
WENDLER,D	TA	111
WILSON,B		396

STATISTICS

HE,X		425
*MARTINSEK,A		410,100
NEOCLEOUS,T	TA	100

THEATRE

ANDERSON,R		175
*CANALI,Z	TA	255,253
DAVIS,P		361
*DIXON,L		385,176
GODWIN,L	TA	178
*KEYS,H		255
MITCHELL,T		253,199
*MORRISSETTE,J	TA	178
POZEN,R	TA	121
SAILOR,R	TA	178
STEPHENS,M	TA	178
*ZAGER,J		353,280,178

THEORETICAL AND APPLIED MECHANICS

AGARWAL,A	TA	235
AKOLZINE,A	TA	221
BAIACHANDAR,S		438
GRELECKI,S	TA	224

*KELLER,M	TA	152
*KWOK,W	TA	212
MORRIS,B	TA	152,150
NOVAK,P	TA	152,150
*SFURA,J	TA	152,150
SHORT,M		431

UI COLLEGE OF MEDICINE AT UC

BAILEY,T	TA	300
BRIX,W	TA	300
*DANIEL,W		300
HALLAM,D	TA	300
HENRY,J		300
HORWITZ,R	TA	300
SLAUCH,J		300
SMITTKAMP,C	TA	300
STYRON,J	TA	300
SWEENEY,M		300
*TAN,J	TA	300
VARGHESE,S	TA	300
WHITT,D		300

URBAN & REGIONAL PLANNING

CRUSE,L	TA	101
NOVAK,A		327
PERKINS,T	TA	101

VETERINARY BIOSCIENCES

BUNICK,D		450
COOKE,P		301
LAMBETH,G		325

VETERINARY CLINICAL MEDICINE

*ANGUS,J	TA	311
BAHNSON,P		318
BROWN,C	TA	309
*BULMER,B	TA	310
CAMPBELL,K		311
*FAN,T		309
GOETZ,T		333
GORDON,J	TA	309
HAMOR,R		315

*MARKS,S		309
MATOUSEK,J		311
*MCCULLOUGH,S		389
*OYAMA,M		310
*PROSEK,R	TA	310
SCHULMAN,R		309
SILBERNAGEL,J	TA	369
*SISSON,D		310
*STOKKING,L	TA	311
WALLACE,R		380

VETERINARY PATHOBIOLOGY

CLENNON,J	TA	391
LICHTENSTEIG,C		369
MCALLISTER,M		334
PAUL,A		333

WOMEN'S STUDIES

ANDERSEN,C	TA	111
COLBERT,C		114
*COLE,C		210
FLOOD,D	TA	111
GEISSLER,D	TA	112