# LIST OF TEACHERS RANKED AS EXCELLENT BY THEIR STUDENTS SPRING 2017

# (Based on Data Collected SPRING 2017)

The results for the SPRING 2017 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 2017. Only those instructors who gave out ICES forms at least once during this time period  $\underline{\text{and}}$  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	Mixed	Elective
	Course	Course	Course
Faculty	4.4	4.5	4.6
TAs	4.3	4.4	4.5

ICES Item #2 (Overall Quality of Course)

	Required	Mixed	Elective
	Course	Course	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. Cross listed courses will be shown on this list only once, under the department name used on the ICES request form.

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 go.illinois.edu/ices-excellent-list

#### ACCOUNTANCY

	AGAPITO,C	TA	202
	AHMED, W		593
	CHEN, C		410
*	CHEN, M	TA	202
*	CHORVAT, E		554
*	COADY,J	TA	202
	DAVIS,G		301
	HECHT,G		512,575
	HEPP,J		510
	HUTCHENS, M		312
*	IBRAHIM,A		517
	JACKSON, K		517
	KALISH,K		557
	KENNERLY,W		555
	KUSTANOVICH, M		410
	LI,W		200
	LI,Y		517
*	LISOWSKY,P		312
	MCALPINE, W		557
	NEKRASZ, F		518
	PESCH,H		415
*	PIETURA,M	TA	
	SCHRAIBER,R	TA	
	SCHWARTZ,R		303
	SILVER, P	TA	202
	STERNBURG, T		552
	STEWARD, C		510
	TRAME, T		557
*	VALENTINE, C	TA	-
	VANCE, T		304,503
.1.	WADDOCK,M	TA	
	WILLIAMS,D		515
	WILLIAMSON, M		304
^	WINN, A		301
Α	DVERTISING		
	BUSH, T		350
	HALL,S		199
*	MERON, S		498
	NELSON, M		283
*	SHELDON, P		390,454
	TATE, A		350
	WIRTZ,J		588
Α	EROSPACE ENGINEERING		
	ANSELL, P		199
	BALAJEWICZ, M		410
*	BODONY, D		598
	BRETL, T		353

DURSO,S	443
* DUTTON,J	312
* ELLIOTT,G	498
GAO,X	598
GHOSH,A	202
HO,K	403
JAMES,K	321
LAMBROS,J	323
PUTNAM, Z	443
* TRAN,H	498
WOODARD,B	311
ADDICANT AMEDICANT OFFICE	

#### AFRICAN AMERICAN STUDIES

	JENKINS, C		105
	MCDUFFIE, E		101
*	MCMILLION, D		100
	MEYERS,J		132
*	SULLERS, A	TA	101

#### AGRICULTURAL & BIOLOGICAL ENGINEERING

BHALERAO,K 446

#### AGRICULTURAL & CONSUMER ECONOMICS

	ALLEN,S		398,440
	ARENDS-KUENNING, M		502
	COPPESS,J		403
	DALLERBA,S		592,594
	DOEHRING, T		360
*	FAN,L	TA	592
	FINNEGAN,A		341
*	GARCIA,P		528,561
*	IRWIN,S		427,528
	LO,A		161
	MICHELSON, H		557
	MYERS, E		516
	NELSON, C		530,561
	NIU,C	TA	100
*	ONAL,H		503,563,567
	ROGALLA,V		161
*	SCHOLL,J		292
*	STODDARD,P		231,232
	SYDLOWSKI,J	TA	100
	YAN,L	TA	427

AGRICULTURAL, CONSUMER & ENVIRONMENTAL SCIENCES

LEE,S 399

#### AGRICULTURAL EDUCATION

BURGOON,L  * KEATING,K  * KORTE,D  * MEYER,J OCHS,G  * PETERSEN,A  * ROSCH,D  * WILKINSON,T	TA	260 310,451,480 250,420 260 450 260 490 260
AMERICAN INDIAN STUDI	ES	
DAVIS,J THEOBALD,B		101 101
ANIMAL SCIENCES		
ALBERT,S  * ALLEN,C  * BOLER,D CARDOSO,F  * CATTAI DE GODOY,M  * DILGER,A FISCHER,A HARSH,B  * JONES-HAMLOW,K  * KOELKEBECK,K  * PARSONS,C RODRIGUEZ-ZAS,S SBARAINI-AREND,L  * SHIKE,D  * STEIN,H SWANSON,K	TA	250,305,499 110 409 100,398 424,590 409,590 407 224 211,301 404 404 590 224 211,301 520,525 422
* CARTER, A DAVIS, J  * FOX, M GARCIA, B HUGHES, C JELINEK, P KRAMER, E POLK, J ROSEMAN, C  * SILVERMAN, H STUMPF, R	TA	499 165 240 230 247 102 270,372 102 240 570 499
APPLIED HEALTH SCIENC	ES	
HAYS,K OFFENSTEIN,T		494 494

RANGIN,H		494
* RAYCRAFT,M		199
THOMPSON, M		494
ARCHITECTURE		
AMINMANSOUR,A		452,595
BLISS,A		374
BURNS,J		416
* DEARBORN,L		572
HAMMANN,R		374
HARVEY,C	TA	352
* KIM,M		544,573
* KRISHNAN,S		550,558,595
LERUM, V		573
* MURAD,M	TA	352
* MURRAY,S		573,576
POSS,J		571
STALLMEYER, J		374
TAYLOR,M		571
TIERNEY,T		472
UIHLEIN,M		352
WANG, C	ΉA	352
ART & DESIGN		
* AYERS,H	TA	140
* BAKKER, C		595
* BATTEN,L		261,263
* BELANGER,N	TA	113
BRIGGS,M		104,105
CARPENTER, J	TA	222
CARRILLO,A	TA	230
COOK,B	TA	254
* CRAVEN,E		362
DAVIES,G		199
DURKIN,K	TA	102
GRIFFIS,R		449
* HAMMIE,P		104
HANOVER, B		105
* HANSEN,M	TA	228
HEATON,R	TA	
HENDERSON, A	TA	202
HETRICK,L		301
HODGIN-JONES,K		105
* HOGIN,L		451 151
HUDSON, B		151 104
HUDSON,S * IMIG,K	TA	104
JONES,M	TA	140
* KIENKE,C	ıΑ	104
KROHMER, B		250
* LANDRUM,B	TA	415

* LINGSCHEIT,E LUCERO,J MANDHRE,R MEIER,S MONTGOMERY,J	TA	299,499 105,501 105 113,510
OBRIEN, D POKORNY, M RAJGARIAH, P * RICHTER, S RILEY, R ROSENTHAL, L		441,540 595 103 113 333 235,360
ROSS,J * SAUTMAN,A SHEA,L SHIN,S SKELCEY,C SPIERING,K	TA TA	
SQUIER, J * STABLER, A THOMAS, N VINCENZI, C WEAVER, D WIEDMANN, S WIESENER, C	ТА	105,362 102 444,451 299 443,595 444 154,210,310
ASIAN AMERICAN STUDIES		
KWON,S LEE,S SHARIF,L	TA	246 100 200
ASTRONOMY		
EVANS, J FIELDS, B * LOONEY, L		121 496 122
ATMOSPHERIC SCIENCES		
DOMINGUEZ, F ENGELSEN, B * FRAME, J * LASHER-TRAPP, S MCFARQUHAR, G MOSER, D * MULHOLLAND, J * SNODGRASS, E * TRAPP, R WANG, Z	TA TA TA	313,314,505 510 100 100
BIOCHEMISTRY		
SEN, A	TA	455

SPRING 2017 Page 7

#### BIOENGINEERING

*	ANSARI,A	TA	598
	BRADLEY,J		574
*	BROUGHAM-COOK,A	TA	303
*	CHEN, S	TA	598
	FANG,Y	TA	303
	FATHI,P	TA	415
	GAPINSKE, M	TA	498
	IMOUKHUEDE, P		498,598
	JENSEN,K		202
	KANNAN, S		574
*	LI,Y	TA	202
*	MAMER, S	TA	598
	MARJANOVIC,M		303
	PAN,D		498
*	PEREZ-PINERA,P		498
*	RENTERIA, C	TA	415
	SMITH, A		479,598
	SUTTON, B		420
	UNDERHILL,G		498

#### BUSINESS

LITHGOW,	199
* TURNER . N	199

#### BUSINESS ADMINISTRATION

	ALBARRACIN,D		570
	ANAND, G		379,564
	BERCOVITZ,J		546,549,590
	BRADLEY,J		551
	BUCHELI,M		380
	DAHL,J		199
	ECHAMBADI,R		590
*	ELSALEIBY,A		590
*	FRICKE,M		300,340,403
*	GAJENDRAN,R		510
	HAN,W		557
	ISSERMAN,N		395
*	JANG,D		314,395
	JAYES,J		515
	KHESSINA,O		395
*	KIM,J		449
	KOO,M		382
	KURTZ,J		445
	LARSON,E		562
*	LEBLEBICI,H		590
	LEE,S	TA	312
	LEROY,M		552
*	LIM,M		375
*	LIU,Y		326,524

T ODMENIONETY T		
LOEWENSTEIN,J		508
MAHONEY,J		544
MARTINEZ,C		586
* MICHAEL,S		461
* MINEFEE,I	TA	381
MUKHERJEE,U		566,590
NELSON,M		350
* NOEL,H		322,520
OTNES,C		325
PALEKAR, U		337
* RINDFLEISCH, A		395
SACHDEV, V		395,554
SCOTT, N		375
SHAH,S		449
SHAVITT,S		593
* SHAW,M		571
SOMAYA,D		395
SUBRAMANYAM, R		350
TAGHABONI-DUTTA, F		505,572,589
* TORELLI,C		395,590
		333,507,533
* WOLTERS,M		320,420
YANG, Y		352
* YE,H		590
,		
BUSINESS AND TECHNICAL	WRI	TING
	*****	. 1 1110
* BASCOM,B	тλ	
		250
•	ın	250 261
GROHENS, J	IA	261
GROHENS, J HAPKE, G		261 250
GROHENS, J HAPKE, G * HURLEY, M	TA	261 250 199
GROHENS, J HAPKE, G * HURLEY, M IM, J	TA	261 250 199 250
GROHENS, J HAPKE, G * HURLEY, M	TA	261 250 199
GROHENS, J HAPKE, G * HURLEY, M IM, J MOSS, A	TA TA	261 250 199 250 263
GROHENS, J HAPKE, G * HURLEY, M IM, J	TA TA	261 250 199 250 263
GROHENS,J HAPKE,G * HURLEY,M IM,J MOSS,A CHEMICAL AND BIOMOLECU	TA TA LAR	261 250 199 250 263 ENGINEERING
GROHENS, J HAPKE, G * HURLEY, M IM, J MOSS, A CHEMICAL AND BIOMOLECUL * BALLANCE, W	TA TA LAR TA	261 250 199 250 263 ENGINEERING
GROHENS, J HAPKE, G * HURLEY, M IM, J MOSS, A CHEMICAL AND BIOMOLECUM * BALLANCE, W BOEHNING, R	TA TA LAR TA TA	261 250 199 250 263 ENGINEERING 422 424
GROHENS, J HAPKE, G  * HURLEY, M IM, J MOSS, A  CHEMICAL AND BIOMOLECUT  * BALLANCE, W BOEHNING, R BRAUER, N	TA TA LAR TA TA TA	261 250 199 250 263 ENGINEERING 422 424 431
GROHENS, J HAPKE, G  * HURLEY, M IM, J MOSS, A  CHEMICAL AND BIOMOLECUT  * BALLANCE, W BOEHNING, R BRAUER, N  * BRIDGEWATER, M	TA TA  LAR TA TA TA TA TA	261 250 199 250 263 ENGINEERING 422 424 431 422
GROHENS, J HAPKE, G  * HURLEY, M IM, J MOSS, A  CHEMICAL AND BIOMOLECUT  * BALLANCE, W BOEHNING, R BRAUER, N  * BRIDGEWATER, M EBENER, T	TA TA LAR TA TA TA	261 250 199 250 263 ENGINEERING 422 424 431 422 421
GROHENS, J HAPKE, G  * HURLEY, M IM, J MOSS, A  CHEMICAL AND BIOMOLECUT  * BALLANCE, W BOEHNING, R BRAUER, N  * BRIDGEWATER, M EBENER, T HARLEY, B	TA TA TA TA TA TA TA TA TA	261 250 199 250 263 ENGINEERING 422 424 431 422 421 421
GROHENS, J HAPKE, G  * HURLEY, M IM, J MOSS, A  CHEMICAL AND BIOMOLECUT  * BALLANCE, W BOEHNING, R BRAUER, N  * BRIDGEWATER, M EBENER, T HARLEY, B KUHN, A	TA TA TA TA TA TA TA TA TA	261 250 199 250 263 ENGINEERING 422 424 431 422 421 421 431
GROHENS, J HAPKE, G  * HURLEY, M IM, J MOSS, A  CHEMICAL AND BIOMOLECUM  * BALLANCE, W BOEHNING, R BRAUER, N  * BRIDGEWATER, M EBENER, T HARLEY, B KUHN, A LI, E	TA TA TA TA TA TA TA TA TA	261 250 199 250 263 ENGINEERING 422 424 431 422 421 421 431 431
GROHENS, J HAPKE, G  * HURLEY, M IM, J MOSS, A  CHEMICAL AND BIOMOLECUT  * BALLANCE, W BOEHNING, R BRAUER, N  * BRIDGEWATER, M EBENER, T HARLEY, B KUHN, A LI, E ROGERS, S	TA	261 250 199 250 263 ENGINEERING 422 424 431 422 421 431 431 431 221
GROHENS, J HAPKE, G  * HURLEY, M IM, J MOSS, A  CHEMICAL AND BIOMOLECUT  * BALLANCE, W BOEHNING, R BRAUER, N  * BRIDGEWATER, M EBENER, T HARLEY, B KUHN, A LI, E ROGERS, S SCHULTZ, J	TA TA TA TA TA TA TA TA TA	261 250 199 250 263 ENGINEERING 422 424 431 422 421 421 431 431 221 422
GROHENS, J HAPKE, G  * HURLEY, M IM, J MOSS, A  CHEMICAL AND BIOMOLECUT  * BALLANCE, W BOEHNING, R BRAUER, N  * BRIDGEWATER, M EBENER, T HARLEY, B KUHN, A LI, E ROGERS, S SCHULTZ, J SEEBAUER, E	TA	261 250 199 250 263 ENGINEERING 422 424 431 422 421 431 431 431 221 422 424
GROHENS, J HAPKE, G  * HURLEY, M IM, J MOSS, A  CHEMICAL AND BIOMOLECUT  * BALLANCE, W BOEHNING, R BRAUER, N  * BRIDGEWATER, M EBENER, T HARLEY, B KUHN, A LI, E ROGERS, S SCHULTZ, J SEEBAUER, E SHUKLA, D	TA	261 250 199 250 263 ENGINEERING 422 424 431 422 421 431 431 221 422 424 478
GROHENS, J HAPKE, G  * HURLEY, M IM, J MOSS, A  CHEMICAL AND BIOMOLECUT  * BALLANCE, W BOEHNING, R BRAUER, N  * BRIDGEWATER, M EBENER, T HARLEY, B KUHN, A LI, E ROGERS, S SCHULTZ, J SEEBAUER, E SHUKLA, D WOOD, N	TA	261 250 199 250 263 ENGINEERING 422 424 431 422 421 431 431 221 422 424 478 321
GROHENS, J HAPKE, G  * HURLEY, M IM, J MOSS, A  CHEMICAL AND BIOMOLECUT  * BALLANCE, W BOEHNING, R BRAUER, N  * BRIDGEWATER, M EBENER, T HARLEY, B KUHN, A LI, E ROGERS, S SCHULTZ, J SEEBAUER, E SHUKLA, D	TA	261 250 199 250 263 ENGINEERING 422 424 431 422 421 431 431 221 422 424 478

#### CHEMISTRY

	ABUNADA,I	TA	103
	ADAMS,G		108
*	AFSHAR,R		102
*	AHMED,H		104
	ALI,A		233
*	ANDERSEN, P	TA	315
	ANDERSON, N	TA	104
	ASH,R	TA	445
	BAIG,N	TA	104
	BROOKS,T	TA	102
	BROWN,H	TA	204
*	BROWN, T	TA	233
*	BUNGE, C	TA	102
	CHAMBERS, R	TA	233
*	CHOKSHI,A	TA	233 104
	CHU, Y	TA	103
	CRABBE, D	TA	102
	DAHODWALA, M	TA	105
*	DALY, C	TA	105
	DEL PINO,M	TA	104
	DEMA, A	TA	101
	DIXON,T	TA	447
	EBENER, T	TA	104
	EDMONSOND, N	TA	102
	EDWARDS,M		103
	FENG, D		205
	FLEMING, I		530
	FLYNN,C	ΤА	102
*	FUERSTE, W		103
	GEDDES, E		232
	GIROLAMI,G		483
*	GUPTA,J	тΔ	104
	HADDOCK, T		315
	HAMAD, B		102
	HIRATA,S	171	548
	HO,S	тл	101
	IBRAHIM,G		102
*		TA	233
	KHAKHKHAR, S	TA TA	
	KIM,T	IΑ	
	KOERNER, M	шл	332
	KRAVCHUK, V	TA	
	LEE, D	TA	
	LENHART, A		102
	LI,X		105
	LIAO,C		103
*	MAY, A		204
	MCCLINTOCK, A	TA	
*	MENSAH,D	TA	
	MOORE, J		332
*	MUHAMMAD, S	TA	105

NAKAMATA HUYNH,S	TA	232
NALLA,S	TA	204
NAM,Y	TA	104
* NAWA,E	TA	103
* NEWMAN,K	TA	103
* PACYGA,D	TA	104
PATEL,C	TA	205
* PATEL,M	TA	103
* PATEL,S	TA	105
PAWEL,G	TA	315
QUEVEDO,R	TA	233
RAY,C		104
* REED, N	TA	104
ROSSDEUTCHER,R	TA	102
SARLAH,D		436
SCHWANDT,W	TA	105
* SHARI'ATI,Y		105
SHARMA,A	TA	315
* SHELTON,K	TA	233
SHEN, C	TA	233
SINGH,D	TA	102
TRAN,A	TA	102
* VALLAPURACKAL,A	TA	103
VERGARA PANZONE,J	TA	102
WARHEKAR,A	TA	101
WARTON,A	TA	204
* WOLTER,G	TA	104
* XIONG,T	TA	236
YOAKUM,D	TA	103
YOUNG,J	TA	237
ZHANG,G	TA	233
* ZHANG,J	TA	103
ZIMMERMAN,S		236
CHINESE		

#### CHINESE

PACKARD,J 204

#### CIVIL & ENVIRONMENTAL ENGINEERING

	ALEMAZKOOR,N ALVES,P ANDRAWES,B	TA TA	598 470 598
	ANGUIANO, M	TA	570
	ARDESHIRILAJIMI,A	TA	300
*	ASEM,P	TA	461
	CAVITT, N	TA	300
	CHEN, X	TA	501
	CHINI, C	TA	350
	CHUNG, D	TA	300
	CUSICK,R		595
	DAMIANI,R	TA	300
*	DINEEN,P	TA	300

DJEHDIAN, L	TA	350
FAHNESTOCK,L		462
GAMEZ,J	TA	
GARDONI, P		598
GUEST,J		538
GURFINKEL,G		461
HAJAROLASVADI,S		462
HALABYA,A		421
* KANE,T		483
* KUMAR,P		550
* LEVATO,G	TA	449
LIU,L		420
* LOMBARDO,F		460
LOPEZ-PAMIES,O		598
MARINAS,B		449
MASTER,A	TA	300
MESRI,G		583
OLSON,S		484
* OUYANG,Y		418
PANDEL, B	TA	300
PARK, A		449
* POPOVICS,J		503
QAMHIA,I		509
ROESLER, J		495,506
* ROOD, M		546
SPENCER, B		573
* STILLWELL, A		350
TINOCO,R		498
	шл	300
VALLURUPALLI,K	IA	
VALOCCHI, A		440
VERMA, V	ш х	545
* WALLINGTON,K		201
* XU,H	T.A	598
YOUNG, B		320
ZILLES,J		444
CLASSICAL CIVILIZATION		
ARAMPAPASLIS,K	тΔ	115
* CANTWELL, K	TA	
* HALL, A	TA	
KREINDLER,K	ın	217,232
* SCHROER, C	TA	
SOLOMON, J	IA	111,116
STANULL, J	TA	115
WALTERS, B	IA	132
WALIERS, B		132
COLLEGE OF MEDICINE		
AHMAD,K		604
ANAKK, S		678
BANSAL,S		678
* BARTLETT, B		688
DAKILLII, D		000

```
618
* BROWN,J
 CHERIAN, M
                         TA 604
                         TA 622
* DUNN,T
* FENLON, L
                         TA 626
                         TA 626
 GATES, L
* GERSH, B
                             687
                         TA 622
 GO,M
 HENRY, P
                             675
                         TA 620
 HUA, A
* HUESMANN, G
                             675
                             626
 HULTS, C
 KALSOTRA, A
                             678
                         TA 606
 KAYLAN,K
 KONIGSBERG, L
                             622
                         TA 626
 LIEU, D
* LLANO, D
                             601,675
 MANTILLA, B
                         TA 612
 MCGREGOR, C
                             675
* NANDKUMAR,S
                             688
* OPERSKALISKI,J
                         TA 622
                         TA 606
 PETERS, V
                         TA 604
 ROYSTON, S
                         TA 626
 SANDERS, R
                             622
 SHACKELFORD, L
 SHISLER, J
                             626
                         TA 687
 SKOIRCHET, A
                             626
 SLAUCH, J
                             612
 TAPPING, R
                             675
 YOUSSEF, W
                         TA 618
* YU,M
* ZACHWIEJA,A
                         TA 622
COMMUNICATION
* ABENDSCHEIN, B
                         TA 336
                         TA 101
 ALGHAITHI,S
 BACON, E
                         TA 112
 BARLEY, W
                             410,529
                        TA 323
 BELLWOOD, A
                         TA 230
 BERMAN, K
                         TA 340
* BISBEE, D
* BISHOP, M
                             361
 BRYAN,A
                         TA 212
 BUTKOWSKI, C
                         TA 101
                             538
 CISNEROS, J
                         TA 112
 CLAYTON, D
* CONRAD, K
                         TA 368
* COSTELLO, T
                             101,211,296
                         TA 101
* DEVINNEY, D
                             211
 DITEWIG-MORRIS,K
                             429
 DIXON, T
* DSILVA,T
                         TA 101
                         TA 112
 DZURICK, A
```

* FIJALKOVICH,M		101
GAILEY, B		101
GIORGIO,G		112
GUNTZVILLER,L		230,462
HEBERT, M	TA	
		112
* HUBER, C		230
* HUIZAR,C		
IZAGUIRRE,J	TA	112
JACOBS, C		323
* KENNEY,R	'I'A	101
KOVEN, M		529
LAMMERS,J		412,463
* MARTINEZ-GONZALEZ,A	TA	
MICHAEL,M		101
* MINNETT,J	TA	
* MIRIC,Z		112
MOGA,J	TA	232
MOLL,A	TA	101
* MURPHY,J		538
NEAD,K	TA	101
NEALLY,M	TA	101
OBRADOVICH,A		101
OGORMAN, T		310
* PITCHFORD, M	тΔ	220
POOLE, M	111	212,529
POPP,E		101
·	тл	212
* PROULX,J	IA	
QUICK,B		102,508
* RAMEY,M		368,435
* RECKARD, B		112
* REYNOLDS-TYLUS,T		213
* ROACHE, D		338
* RODRIGUEZ,E		112
* RUGE-JONES,L		101
* SADOMYTSCHENKO,G		112
* SALDIVAR,L		101
* SEMETKO,L	TA	
SMITH,M	TA	260
TANG, M	TA	368
* TOKARZ,D	TA	112
* VANHEMERT,J	TA	101
WANG,N	TA	336
WEEKS,K	TA	277
* WEICKUM, N		112
* WIEMER, E		102
WRIGHT-DIXON,T		396
,		
COMMUNITY HEALTH		
AGUAYO,L	TA	415
AN,R		421,594
BLACKSTONE, S		206
BROWN,D	TA	210

```
577
* BUCHNER, D
 CHIU, C
                            407
* COSAT, C
                            125
 COTOC,C
                       TA 304
* COVELLO,A
                       TA 100,101
                      TA 100,101,304
* DARGATZ,R
* DERK,G
                            101
* FARNER, S
                            250,304,380,469,494
* FIRKINS, C
                            125
 GOBIN, R
                            200
 JACKSON, J
                       TA 101
* KAPLAN,J
                            100,101,410
* KUMAR,J
                        TA 100,260
* LARA-CINISOMO,S
                            540
                            199
* MCLAY, M
 NOTARO, S
                            260,455,457,550
 ORAZIO, E
                            199
* RITTER, E
                        TA 243
 SANTENS, R
                        TA 250,260
                            415
 SCHWINGEL, A
COMPARATIVE & WORLD LITERATURE
                            242,395
 ANDERSON BLISS,J
 HARRIS, R
                            454,502
                        TA 242
 KURAS, E
                            395
* RUSHING, R
COMPUTER SCIENCE
 ADVE, S
                            433
 AMITHIRIGALA,C
                       TA 233
                        TA 233
* BAILEY,J
                        TA 173
 BALA, K
 BAMBENEK,J
                       TA 498
                            421
* BECKMAN, A
                      TA 225
 BOUGHOULA, A
* CHAN, T
                            598
 CHAPMAN, W
                            125
                            374
 CHEKURI, C
                        TA 125
 CHHABRA, T
                        TA 374
 DEJONG, A
* ELLIS,A
                        TA 418
                            498
* ERICKSON,J
                            296
 EVANS, G
* FAGEN-ULMSCHNEIDER,W
                            199
 FORSYTH, D
                            498,598
 GODFREY, P
                            538
                        TA 210
 GREELING, K
                            512
 HAN,J
                            225
 HEEREN, C
 HOIEM, D
                            543
                        TA 374
* IDLEMAN, M
```

IRWIN, C	TA	210
ISHAAN,S	TA	105
JAIN,U	TA	101
JIANG,B	TA	125
KAMINSKY,A		
KEDIA,M	TA TA	125
KHAN,M	TA	374
KIRLIK,A		598
LARABEE,M	TA	210
LI,K	TA	374
LI,L	TA	101
LIU,C	T.A	TOT
MA,L	TA	225
MADHUSUDAN,A	TA	101
MAO,A	TA	125
MEHTA,R		598
MOHAN, V	TA	233
MOHANIAL,S	T'A	225
MOLLOY,E	TA	466
MOZAFFARI,S	TA	374
NAGPAL,T	TA	173
NAQVI,S	TA	173
NARWEKAR,A	TA	225
PAMPARI,A	TA	173
PANCHAGNULA, L	TA	173
PATWA,S	TA	173
RAI,H	TA	101
ROSU,G		598
SEGHAL,R	TA	225
SHAFFER, E		419
SRIVASTAVA,P	TA	225
SUN,B	TA	125
TORRELLAS,J		533
TROY,J		102
TUBBS,D	TA	233
VATSAVAYA,S	TA	374
WARNOW,T		466,581
XINNAN,W	TA	105
ZHANG, Y	TA	125

#### CREATIVE WRITING

]	DON, M		104,204,460
* ]	HARRINGTON,J		202,506
* 1	MADONICK,M		206,406
* ]	PRICE,J		100,106,208
* ]	RUBINS,J		104,204,404
* ;	SANDERS,J		404,463
* ;	SHAKAR,A		504
	SIDIGU,A	TA	106
1	WILLIARD.J	TA	200

#### CROP SCIENCES

BRISKIN,D		117
CAETANO-ANOLLES, G		567
* CZAPAR,G		199
DIERS,B		352
* HELLER, N	TA	542
JINGA,S	TA	261
JONES, B	TA	565
* KOLB,F		453
LAMBERT,K		265
NAPIER,J	TA	440
SCHMITZ,N	TA	112
* SIMMONS,B		112
STUDER, A		566
VILLAMIL,M		418
* WARD,R	TA	112

#### CURRICULUM & INSTRUCTION

* BRESLER,L		507,590
BROWN-TESS,K	TA	432
* DEAN,S		451
GONZALEZ,G		537
GREENE, J		575
* GUTIERREZ,R		547
* HARRISON,D	TA	407
HUG,B		451
INSANA,A		407
* JONES,A	TA	407,448
* KESSLER,M	TA	401
* LEWIS,A		448
LINDGREN,R		437,590
MACGREGOR, N		467,475
MERCIER,E		424
* MOLLER,K		467
* MORRISETTE,S		442,451
* PARSONS,M		448
* POETZEL,A		401,404,431,432
PRESIADO,V	TA	465
* THOMPSON,B		432
THORSTENSSON DAVILA,	L	477
VARGAS,G	TA	202
WALLON,R	TA	473

#### DANCE

* CHIARAMONTE,D		111
ERKERT,J		160,450
FERRELL,R		375
* FROST,E	TA	102
* JOHNSTON, P		100,402
* KRAKER,M	TA	100

* LEHOVEC, L  * MAYBEE, C MONSON, J NETTL-FIOL, R  * OLIVER, C  * PORTIER, K  * TAYLOR, E  * ZBIKOWSKI, A	TA	166,266,301 101,121 362 245 260 108 210,366 112,562
EAST ASIAN LANGUAGES	AND C	CULTURES
CAGLE,R * GUAN,K HA,J * HUR,Y * KIM,E * LI,Y LLOYD,N MA,Q MATSUSHITA,H MURAMOTO,K PACKARD,J	TA TA TA TA	365 306 242 202 222 242 250 202 441 204
PU,Y * PYO,J * SADLER,M SHIH,C SONG,J TIERNEY,R WILSON,R	TA	242 204 202 430 202 306 398
YANG,T * YANG,Y ZHANG,S * ZHANG,X * ZHOU,Y	TA TA TA	275 222 204 202 202
ECONOMICS		
AKRESH,R AMINI BEHBAHANI,A  * ANDERSON,P  * ARGA,F  * BAERLOCHER,D BERA,A  * BERNHARDT,M BUCKLEY,B  * BUIATTI,C CALDAS,R CONSTANTINOU,E CZURYLO,T DALMEIDA,F DEBROCK,L DIAZ KLAASSEN,F	TA TA TA TA TA	203 534 503 598 302,482,490 501 452 102 103 452 528 102
* DIIANNI,I		490

```
420,490
 ESFAHANI,H
                     TA 102
* FARHOODI,A
                      TA 450
 FONSECA, H
 GEORGE, A
                           198
                     TA 102
 GILLIS, M
 GONZALEZ,J
                       TA 102
                      TA 302
 HALIM,D
 HAM GONZALEZ,A TA 102
HENAO ARBELAEZ,C TA 203
 HEWINGS, G
                           590
                       TA 302
 JOGANI, C
* KAHN, C
                          590
                      TA 303
 KHAN,A
                       TA 302
* KHAZRA,N
                      TA 202
 KIM,K
 KRASA,S
                          533
                     TA 202
 KYRIAZIS,A
                       TA 303
* LAUMER, S
 LEE,JiHyung
                           590
                      TA 220
 LEITE,L
                     TA 102
 LU,C
* MARSHALL,G
                           590
 MASHHADI FARAH,A TA 303
* OLIVARES,M
                       TA 535
* PARENTE,S
                           501
 PETRY,J
                           203
                      TA 102
 ROCHA, S
 SANT ANNA, V
                     TA 203
 SCHNEIDER, R
                          103
                       TA 503
* SINGH,R
 WU,Y
                       TA 440
 YUE,Y
                       TA 303
* ZHAO,R
                           517,534
EDUCATION
                       TA 202
 HARRIS,J
 HARRIS, T
                       TA 202
EDUCATIONAL POLICY, ORGANIZATION AND LEADERSHIP
* ANTON, P
                           199
* BOTEN,J
                           199
                           590
 BROWN,R
                           520
 DHILLON, P
* DYSON, A
                           585,590
* GARY, D
                           199
 HACKMANN, D
                           541,567
                           580,582
 HOOD, D
                           199
 JONES,H
                           199
 JONES, K
                           480
 OH, E
* SANDEN, N
                           199
```

* VELEZ,A * WARD,R		TA TA	
EDUCATIONAL PO	LICY ST	rudies	
DOSSETT,K JAMES,A MUSTAFAA,R		TA TA TA	201

TA 199 TA 202

#### EDUCATIONAL PSYCHOLOGY

\* RASKAUSKAS,J

TERRY,C

* ARNOLD,D		203
BIDNER,S		203
* BRENNEMAN,L		203
* BROWN, A		220
BROWN, D	TA	202
* CHANG, H		586
CHRISTIANSON,K		401,590
DETERDING,R		203
DIAZ-KOZLOWSKI,T		203
HOLTERMAN, C		203
* HUND, A		520
KING, M	TA	220
LANDRUM-BROWN,J		203
* LANE,H		590
MCLAY,M		203
* MERRIN,G	TA	202
MINARIK,J		203
* MORRIS,J	TA	201
* PERRY,M		590
ROSAS,R		202
* STORM,R		203
WILSON,K		203
* ZHANG,J		581,590
= 1 =		,

# ELECTRICAL AND COMPUTER ENGINEERING

*	AGARWAL,A	TA	395
	ATHISHYAMSUNDA,H	TA	110
	BANERJEE,A		330
	BELABBAS,M		555
	BERNHARD, J		577
	BLAIR,S	TA	437
	BRYAN,J	TA	445
*	BUSCHE, K	TA	110
	CAPOZZO,J	TA	398,445
	CHOQUETTE, K		574
	CHOUDHURY,R		598
	CLARK, E	TA	445
	CLIFFORD,B	TA	480
	CUNNINGHAM,B		416

DHAR,A	TA	110
DRAGIC,P		495
FAN,Y	TA	486
* FEDDERSEN,M		431
FRANKE, S		453
GAO, X		
		534
* GAO, Z	TA	
GE,X	T'A	210
GODDARD,L		329
* HAKEN,L		395,402
* HAN,Y	TA	486
HE,Y	TA	445
HILLMER,P		316
HUANG, P		385
HUANG, T	TA	220
* HUI,K	TA	445
HWU,W		508
JARAMILLO JIMENEZ,J		120
JIANG, R	TA	
		431
* JIN,A		
* JO,M	TA	110
* KIM,D	TA	
KIYAVASH,N		498
* KNOX,G	TA	110
LAHIRI,P		220
LATIMER,M	TA	391
LEE,K	TA	205
LEE,M		329
* LENZ,J	ТΔ	445
LI,H	TA	
LI,Z	TA	
	IA	310
LIANG,Z		
LIGO,J		398
LIM,J		385
LIU,I	TA	220
LUMETTA,S		120
MAKELA,J		110
MANIKANDAN,G	TA	120
MOULIN,P		544
*NG,P	TA	343
NGUYEN, T	TA	420,451
NORTON, J	TA	
OBEROI,N	TA	
OELZE,M		445,545
OKORO, C	TA	
* PADMANABHAN,R	TA	
PENG, J	TA	
* PERETIC, M	TA	_
PERKINS,K	TA	
PETRISKO,D	TA	411
PILAWA PODGURSKI,R		598
QIN,Z	TA	402
* RAGINSKY,M		498

* ROBINSON,S	TA	403
* SAGAN, S	TA	445
SANCHEZ,R		431
SCHWING, A		547
SHIM,S	ТΔ	210
SIEVERS,D	111	444
SRIKANT,R		490
		199
SRIVASTAVA,S		
* TAN,C	TA	391 391
TANG,S		
TSENG, Y	TA	-
VARSHNEY,L		498
VEERAVALLI,V		398,561
VEMPATI,N		110
WANG,B		458
* WANG,D		420
* WANG,X	TA	385
WENDT,L		445
* WILKEN-RESMAN,E		453
YANG,S	TA	210
YARKONY, E	TA	493
* YEOH, M	TA	343
ZHANG, Y	TA	220
* ZHAO,N		451
ZHAO,T		391
ZHENG, L		431
ZHOU, Z		314
ZUO, W		385
200,11	111	303
ENGINEERING		
WITMER,A		398
ENGLISH		
DADON T		119
BARON, I		411
* BARRETT,R		
BYRD, J	шл	253 109
CHANDA, D	TA	
* CLABORN,J		250
COLE, L		245
COURTEMANCHE, E		435
* FARMER, C	TA	210
FREEBURG, C		300
GAEDTKE, A		301
* GRAY, C		261,423
GROSS,H	TA	209
* HANSEN,J		301
JENKINS,C		460
* JONES,J		250
LITTLEFIELD, M		578
LOUGHRAN,T		455
LUMBLEY,C	TA	115

* MAIIA DDD X X		543
* MAHAFFEY, V		
MAKHDOUMIAN,H	TA	109
MARKLEY,R		220,427
MERRILL,A	TA	103,250
MORRIS,D		104
* MURISON,J		200,449
MUSSER, J	TA	103
NAZAR,H		206
NEWCOMB, L		418
•		
NORCROSS, K	TA	122
* POLLOCK,A		200,245
PRITCHARD,E		380
RITTER,K		583
RUSSELL,L		396
SAVILLE,J		101,300
* SCHAFFNER,S		481
* SELLERS, E		208
SOMERVILLE,S		280
SPIRES,D		200,559
* STEVENS, A		416
TAUB,N	TA	109
THOMAS, E	TA	255
* THOMPSON, C	TA	255
* TRILLING,R		397,508
WRIGHT,D		460
With Gill 1/2		100
ENGLISH AS AN INTERNAT	IONA	L LANGUAGE
	IONA	
SADLER,R	IONA	445
	IONA:	
SADLER,R		445 460
SADLER,R YAN,X ENGLISH AS A SECOND LAI		445 460 GE
SADLER,R YAN,X ENGLISH AS A SECOND LAI ARRIGO,J	NGUA	445 460 GE 501,506
SADLER,R YAN,X ENGLISH AS A SECOND LAI ARRIGO,J BRANSON,E	NGUA TA	445 460 GE 501,506 111
SADLER,R YAN,X ENGLISH AS A SECOND LAI ARRIGO,J BRANSON,E * BURKEL,A	NGUA TA	445 460 GE 501,506 111 115
SADLER,R YAN,X ENGLISH AS A SECOND LAI ARRIGO,J BRANSON,E * BURKEL,A * CARROLL,E	NGUA TA TA	445 460 GE 501,506 111 115 112,115
SADLER,R YAN,X ENGLISH AS A SECOND LAI ARRIGO,J BRANSON,E * BURKEL,A	NGUA TA TA	445 460 GE 501,506 111 115
SADLER,R YAN,X ENGLISH AS A SECOND LAI ARRIGO,J BRANSON,E * BURKEL,A * CARROLL,E	NGUA TA TA	445 460 GE 501,506 111 115 112,115
SADLER,R YAN,X ENGLISH AS A SECOND LAI ARRIGO,J BRANSON,E * BURKEL,A * CARROLL,E CHERNETSKAYA,A	NGUA TA TA TA	445 460 GE 501,506 111 115 112,115 501
SADLER,R YAN,X ENGLISH AS A SECOND LAN ARRIGO,J BRANSON,E * BURKEL,A * CARROLL,E CHERNETSKAYA,A CHUANG,P DUNSE,A	NGUA TA TA TA	445 460 GE 501,506 111 115 112,115 501 111
SADLER,R YAN,X ENGLISH AS A SECOND LAN ARRIGO,J BRANSON,E * BURKEL,A * CARROLL,E CHERNETSKAYA,A CHUANG,P DUNSE,A FAIVRE,S	TA TA TA TA	445 460 GE 501,506 111 115 112,115 501 111 504 501
SADLER,R YAN,X  ENGLISH AS A SECOND LAI  ARRIGO,J BRANSON,E  * BURKEL,A  * CARROLL,E CHERNETSKAYA,A CHUANG,P DUNSE,A FAIVRE,S  * GIRALDO ARISTIZABAL,F	TA TA TA TA TA	445 460 GE 501,506 111 115 112,115 501 111 504 501
SADLER,R YAN,X  ENGLISH AS A SECOND LAI  ARRIGO,J BRANSON,E  * BURKEL,A  * CARROLL,E CHERNETSKAYA,A CHUANG,P DUNSE,A FAIVRE,S  * GIRALDO ARISTIZABAL,F GREENFIELD,A	TA TA TA TA TA	445 460 GE 501,506 111 115 112,115 501 111 504 501 501 501
SADLER,R YAN,X  ENGLISH AS A SECOND LAI  ARRIGO,J BRANSON,E  * BURKEL,A  * CARROLL,E CHERNETSKAYA,A CHUANG,P DUNSE,A FAIVRE,S  * GIRALDO ARISTIZABAL,F GREENFIELD,A  * HALL,J	NGUA TA TA TA TA TA	445 460 GE 501,506 111 115 112,115 501 111 504 501 501 504 501
SADLER,R YAN,X  ENGLISH AS A SECOND LAI  ARRIGO,J BRANSON,E  * BURKEL,A  * CARROLL,E CHERNETSKAYA,A CHUANG,P DUNSE,A FAIVRE,S  * GIRALDO ARISTIZABAL,F GREENFIELD,A  * HALL,J HUANG,J	TA TA TA TA TA TA TA	445 460 GE 501,506 111 115 112,115 501 111 504 501 501 501 504 501
SADLER,R YAN,X  ENGLISH AS A SECOND LAI  ARRIGO,J BRANSON,E  * BURKEL,A  * CARROLL,E CHERNETSKAYA,A CHUANG,P DUNSE,A FAIVRE,S  * GIRALDO ARISTIZABAL,F GREENFIELD,A  * HALL,J HUANG,J  * KEARFOTT,H	TA	445 460 GE 501,506 111 115 112,115 501 111 504 501 501 504 501 501 504 501
SADLER,R YAN,X  ENGLISH AS A SECOND LAI  ARRIGO,J BRANSON,E  * BURKEL,A  * CARROLL,E CHERNETSKAYA,A CHUANG,P DUNSE,A FAIVRE,S  * GIRALDO ARISTIZABAL,F GREENFIELD,A  * HALL,J HUANG,J  * KEARFOTT,H KIM,A	TA TA TA TA TA TA TA	445 460 GE 501,506 111 115 112,115 501 111 504 501 501 504 501 504 501 504 501 501 504
SADLER,R YAN,X  ENGLISH AS A SECOND LAI  ARRIGO,J BRANSON,E  * BURKEL,A  * CARROLL,E CHERNETSKAYA,A CHUANG,P DUNSE,A FAIVRE,S  * GIRALDO ARISTIZABAL,F GREENFIELD,A  * HALL,J HUANG,J  * KEARFOTT,H KIM,A  * KOTNAROWSKI,J	TA	445 460 GE 501,506 111 115 112,115 501 111 504 501 501 504 506 111 506 111 501 115 115,501
SADLER,R YAN,X  ENGLISH AS A SECOND LAI  ARRIGO,J BRANSON,E  * BURKEL,A  * CARROLL,E CHERNETSKAYA,A CHUANG,P DUNSE,A FAIVRE,S  * GIRALDO ARISTIZABAL,F GREENFIELD,A  * HALL,J HUANG,J  * KEARFOTT,H KIM,A  * KOTNAROWSKI,J LAMBERT,L	TA	445 460 GE 501,506 111 115 112,115 501 111 504 501 501 504 501 504 501 504 501 501 504
SADLER,R YAN,X  ENGLISH AS A SECOND LAI  ARRIGO,J BRANSON,E  * BURKEL,A  * CARROLL,E CHERNETSKAYA,A CHUANG,P DUNSE,A FAIVRE,S  * GIRALDO ARISTIZABAL,F GREENFIELD,A  * HALL,J HUANG,J  * KEARFOTT,H KIM,A  * KOTNAROWSKI,J	TA TA TA TA TA TA TA TA TA	445 460 GE 501,506 111 115 112,115 501 111 504 501 501 504 506 111 506 111 501 115 115,501
SADLER,R YAN,X  ENGLISH AS A SECOND LAI  ARRIGO,J BRANSON,E  * BURKEL,A  * CARROLL,E CHERNETSKAYA,A CHUANG,P DUNSE,A FAIVRE,S  * GIRALDO ARISTIZABAL,F GREENFIELD,A  * HALL,J HUANG,J  * KEARFOTT,H KIM,A  * KOTNAROWSKI,J LAMBERT,L	TA TA TA TA TA TA TA TA TA	445 460 GE 501,506 111 115 112,115 501 111 504 501 504 501 504 506 111 501 115 115,501 501
SADLER,R YAN,X  ENGLISH AS A SECOND LAI  ARRIGO,J BRANSON,E  * BURKEL,A  * CARROLL,E CHERNETSKAYA,A CHUANG,P DUNSE,A FAIVRE,S  * GIRALDO ARISTIZABAL,F GREENFIELD,A  * HALL,J HUANG,J  * KEARFOTT,H KIM,A  * KOTNAROWSKI,J LAMBERT,L  * LI,Q	TA	445 460 GE 501,506 111 115 112,115 501 111 504 501 504 501 504 501 501 501 501 501 501 501 501
SADLER,R YAN,X  ENGLISH AS A SECOND LAI  ARRIGO,J BRANSON,E  * BURKEL,A  * CARROLL,E CHERNETSKAYA,A CHUANG,P DUNSE,A FAIVRE,S  * GIRALDO ARISTIZABAL,F GREENFIELD,A  * HALL,J HUANG,J  * KEARFOTT,H KIM,A  * KOTNAROWSKI,J LAMBERT,L  * LI,Q MILLER,B	TA	445 460 GE 501,506 111 115 112,115 501 111 504 501 501 504 501 501 501 501 501 501 501 501

* RANA,R TA * ROCHELEAU,S TA ROSADO,C * SIMS,L TA * WALTERS,F * WATTS,P	A 501 A 501 A 501 502,503 A 501 501 508 A 501
EUROPEAN UNION STUDIES	
KOURTIKAKIS,K LARIVE,M * VANDER MOST,N	502 500 596
EXECUTIVE MBA	
ACCOUNTANCY * ELLIOTT,B	593
BUSINESS ADMINISTRATION * ECHAMBADI,R HARTMAN,K TAGHABONI,F	590 590 572
FINANCE	
ALMEIDA, H DAVIS, D  * IRANI, R JOHNSON, T KRONLUND, M KRUEGER, G LAGARAS, S MARCINKOWSKI, M METZGER, R  * MOLITOR, D  * OLTHETEN, E  * PEARSON, N  * PENNACCHI, G PERKINS, S PETERSON, P  * RASKIE, S SRIDHAR, S TREMBACKI, M VONNAHME, M WASPI, K  * WIDDICKS, M WU, Y  * XUAN, Y  * YE, M	527,580 390 461,561,594 512,513 521 423 423 4221 500 463 580 418,518 567 515,591 241,443 412 435,500 421 526 580 579 514 321 522 411

#### FINE AND APPLIED ARTS

	BLAKE, N		110
*	BRUNEL, N	TA	104
	HARRIS,J	TA	202
*	JOHNSTON, P		110
	MEHRTENS, B		110
	MORRISSETTE,J		110
	PATTERSON, W		110
	ROBINSON, V		110
	TOENJES, J		110

#### FOOD SCIENCE & HUMAN NUTRITION

	BOHN,D		414,499
	CADWALLADER,K		418
	CRAFT,J		232,442
	DONOVAN,S		421
*	GUARDIOLA,L	TA	260
	HERNANDEZ,D	TA	426
	ICKES,C	TA	418
	JIN,Y		471
	LEE,S		199
	LEE,Y		462
	MADAK-ERDOGAN,Z		595
*	MILLER, M		471,573
	MOON, A	TA	232
	MORRIS,S		460,593
	NAKAMURA,M		195,511
*	OLAH,A		145,340
	PAN,Y		426
*	SCHMIDT, S		593
	SHI,X	TA	462
	TAKHAR,P		462
*	VARGAS,L	TA	462

## FOREIGN LANGUAGE TEACHER EDUCATION

* GREENE,P	475
* THOMPSON, V	478

#### FRENCH AND ITALIAN

	BENBOUAZZA,M BERTHELON,J	TA	101 212
	•	TA	103
	BURKEL, A	IΑ	
	CHARRAT, P	TA	324
	CURTIN, S	TA	104
*	DERHEMI,E		310
*	FACETTI,E	TA	104
	FAGYAL,Z		213
	FERRARI,F	TA	101
	FLACK,C	TA	103

GADDAMI,M	TA	205
GHADERI,A	TA	102
* HARMON,A	TA	103
* HILL,L		103,104
* KEVERS,L	TA	205
MALL,L		314,573
* MAROUN,D		210
MROZ,A		588
* NARDECCHIA,F	TA	102
* NDIAYE,G	TA	133
POUCEL, J	TA	212
PROULX,F		211
* RUSHING,R		470
* SPAGNOLO,P	TA	102
* STROLE, N	TA	102
* TADDEI,F		102
* TARJANYI,P		102
WHITMORE, O		101
ZSOMBOK,G		134
GENDER & WOMEN'S STUD	IES	
* ADAMO,E	TA	100
BARNES, T		100
* BROWN,R		462
BYRD,J		495
* CASSINELLI,S	TA	202
FLYNN,K		498
KASHANI,M		350
NGO, F		385
* OBRIEN, V	TA	
SOMERVILLE,S		580
GENERAL ENGINEERING		
ANANDAN, A	ΤА	101
BARICH,J		400
BAUMGARTNER, M	TA	101
BAYS-MUCHMORE,M	TA	101
BECK, C		424
BLOCK,D		422,423
* COURTNEY,L	TA	423
* KRISHNAN,K	TA	101
* MARITELI A	шл	101

#### GEOGRAPHY & GEOGRAPHIC INFORMATION

TA 101

TA 101

\* MATHEW,A

\* SAGNIK,D

	BIRKENHOLTZ,T		210
	CIDELL,J		105,465
	CIENCIALA, P		103
*	GUHLIN, A	TA	103

HEIL,M	TA	101
KASHEM,S		379
PLANEY, D		105
* SHAKESPEARE,R		379
* WANG,J	TA	440
GEOLOGY		
ALTANER,S BEST,J		380 440
* CABANISS,H	TΛ	333
* CISNEROS,J		440
GIANNETTA, M		380
GINSBERG, P		107
GREGG, P		350,593
GUENTHNER, W		107
* IORDACHE,V	TA	107
* JEMISON,N	TA	107
LONG, A	TA	107
LUNDSTROM, C		436
MARSHAK,S		415,515
STEWART,M		460
WASSERMAN,N	TA	208
ZHAO,F	TA	100
* ZHOU,Z	TA	436
GERMAN		
GERMAN BERDING,R	TA	102
		102 501
BERDING,R	TA	
BERDING,R GUO,L	TA	501
BERDING,R GUO,L HADER,Z	TA TA	501 102
BERDING,R GUO,L HADER,Z HOEFIG,V	TA TA	501 102 252,470 102 103,104
BERDING,R GUO,L HADER,Z HOEFIG,V * JENSON,J KASPER,B * LEUCHT,R	TA TA	501 102 252,470 102 103,104 211,576
BERDING,R GUO,L HADER,Z HOEFIG,V * JENSON,J KASPER,B * LEUCHT,R * MARKIEWICZ,S	TA TA TA	501 102 252,470 102 103,104 211,576 558,559
BERDING,R GUO,L HADER,Z HOEFIG,V * JENSON,J KASPER,B * LEUCHT,R * MARKIEWICZ,S * METZEL,P	TA TA	501 102 252,470 102 103,104 211,576 558,559 103
BERDING,R GUO,L HADER,Z HOEFIG,V * JENSON,J KASPER,B * LEUCHT,R * MARKIEWICZ,S * METZEL,P NIEKERK,C	TA TA TA	501 102 252,470 102 103,104 211,576 558,559 103 420
BERDING,R GUO,L HADER,Z HOEFIG,V * JENSON,J KASPER,B * LEUCHT,R * MARKIEWICZ,S * METZEL,P NIEKERK,C PINKERT,A	TA TA TA TA	501 102 252,470 102 103,104 211,576 558,559 103 420 331
BERDING,R GUO,L HADER,Z HOEFIG,V * JENSON,J KASPER,B * LEUCHT,R * MARKIEWICZ,S * METZEL,P NIEKERK,C PINKERT,A * SELLINGER,D	TA TA TA TA TA	501 102 252,470 102 103,104 211,576 558,559 103 420 331 102
BERDING,R GUO,L HADER,Z HOEFIG,V * JENSON,J KASPER,B * LEUCHT,R * MARKIEWICZ,S * METZEL,P NIEKERK,C PINKERT,A * SELLINGER,D * TAUB,N	TA TA TA TA	501 102 252,470 102 103,104 211,576 558,559 103 420 331 102 260
BERDING,R GUO,L HADER,Z HOEFIG,V * JENSON,J KASPER,B * LEUCHT,R * MARKIEWICZ,S * METZEL,P NIEKERK,C PINKERT,A * SELLINGER,D * TAUB,N * WEBSTER,C	TA TA TA TA TA TA TA	501 102 252,470 102 103,104 211,576 558,559 103 420 331 102 260 465
BERDING,R GUO,L HADER,Z HOEFIG,V * JENSON,J KASPER,B * LEUCHT,R * MARKIEWICZ,S * METZEL,P NIEKERK,C PINKERT,A * SELLINGER,D * TAUB,N	TA TA TA TA TA	501 102 252,470 102 103,104 211,576 558,559 103 420 331 102 260
BERDING,R GUO,L HADER,Z HOEFIG,V * JENSON,J KASPER,B * LEUCHT,R * MARKIEWICZ,S * METZEL,P NIEKERK,C PINKERT,A * SELLINGER,D * TAUB,N * WEBSTER,C	TA TA TA TA TA TA TA	501 102 252,470 102 103,104 211,576 558,559 103 420 331 102 260 465
BERDING, R GUO, L HADER, Z HOEFIG, V * JENSON, J KASPER, B * LEUCHT, R * MARKIEWICZ, S * METZEL, P NIEKERK, C PINKERT, A * SELLINGER, D * TAUB, N * WEBSTER, C WIESINGER, A	TA TA TA TA TA TA TA	501 102 252,470 102 103,104 211,576 558,559 103 420 331 102 260 465
BERDING,R GUO,L HADER,Z HOEFIG,V * JENSON,J KASPER,B * LEUCHT,R * MARKIEWICZ,S * METZEL,P NIEKERK,C PINKERT,A * SELLINGER,D * TAUB,N * WEBSTER,C WIESINGER,A GLOBAL STUDIES	TA TA TA TA TA TA TA	501 102 252,470 102 103,104 211,576 558,559 103 420 331 102 260 465 103,104
BERDING,R GUO,L HADER,Z HOEFIG,V * JENSON,J KASPER,B * LEUCHT,R * MARKIEWICZ,S * METZEL,P NIEKERK,C PINKERT,A * SELLINGER,D * TAUB,N * WEBSTER,C WIESINGER,A GLOBAL STUDIES  BONATTI,V FOGELMAN,C KILGORE,J	TA TA TA TA TA TA TA	501 102 252,470 102 103,104 211,576 558,559 103 420 331 102 260 465 103,104
BERDING, R GUO, L HADER, Z HOEFIG, V * JENSON, J KASPER, B * LEUCHT, R * MARKIEWICZ, S * METZEL, P NIEKERK, C PINKERT, A * SELLINGER, D * TAUB, N * WEBSTER, C WIESINGER, A GLOBAL STUDIES BONATTI, V FOGELMAN, C	TA TA TA TA TA TA TA	501 102 252,470 102 103,104 211,576 558,559 103 420 331 102 260 465 103,104
BERDING,R GUO,L HADER,Z HOEFIG,V * JENSON,J KASPER,B * LEUCHT,R * MARKIEWICZ,S * METZEL,P NIEKERK,C PINKERT,A * SELLINGER,D * TAUB,N * WEBSTER,C WIESINGER,A GLOBAL STUDIES  BONATTI,V FOGELMAN,C KILGORE,J	TA TA TA TA TA TA TA	501 102 252,470 102 103,104 211,576 558,559 103 420 331 102 260 465 103,104

#### GRAND CHALLENGE LEARNING

DESMOND,J JONES,J STERN,C		126 128 144
HEBREW		
FELDMAN,S		202
HISTORY		
* ALI,T		200,597
* ALLEN,R	TA	143
ASAKA,I		570
* BAMBERGER,B	TA	141
BROSSEDER,C		200
CAMPBELL,B	TA	104
CHAJUA,S		478
CHAPLIN, T		142,357
CROWSTON,C		141
* DENBY,E		172
* DJORDJEVIC,S		258
DUNCAN, L		102
HAGEDORN,O	TA	173
HENDERSON, S		142
KHAN,T	TA	281
KOENKER, D		560
KRASZEWSKI,G		374
LEVY,J	ΤΆ	164
LYNN,J		251
MATHISEN, R		240
MCDUFFIE,E	ш х	381
MORA, J	TA	172 101
MUMFORD,K NOBILI,M		110,213
OBERDECK, K		591
PEYCHEV,S	TA	
RABIN, D	ın	598
ROGAAR, E	TA	
SANTANA,T	TA	
* STEINBERG, M	111	300
* SYMES,C		594
* THOMPSON, P	TA	140
TODOROVA,M		354,466
HORTICULTURE		
BRISKIN,D		466
KLING, G		100
* NOLAND, D		107
NORTON, M		105
* ROSS,E	TA	105
,=		

SORGINI,C	TA	105
VOIGT,T		100
WILKINSON,T	TA	107

#### HUMAN & COMMUNITY DEVELOPMENT

*	BOST,K		594
*	BROOKS,J		105,199,206,379
	COBA,S	TA	301
*	CURTISS,S	TA	105,405
*	FERGUSON,G		220,426
	FIESE,B		494
	FRANKLIN,B	TA	105
*	HARDESTY,J		591
*	HUGHES,R		291
*	IZENSTARK,D	TA	591
	LIGHT SHRINER,C		294
	LLERAS,C		420,594
	MCELWAIN, N		290
	MCGOVERN,G	TA	405
*	MONK,J		225
	MOORE,S	TA	105
*	OGOLSKY,B		521
*	OSWALD,R		444
	PARK,S	TA	105
	PARSONS,A	TA	290
*	RAFFAELLI,M		322
*	RICE,T	TA	105
	TERAN-GARCIA,M		499
	WILEY, A		494

#### HUMAN RESOURCE EDUCATION

HUANG,W	414,470
PAK,Y	415

## I-HEALTH PROGRAM

BOBITT, J 375

#### INDONESIAN

REEDER,K 499

#### INDUSTRIAL & ENTERPRISE SYSTEMS ENGINEERING

	CHANDUKA, J	TA	311
	CHEN, X		598
	CHRONOPOULOU, A		525
	HE,N		521
	KIM,H		431
*	MURRAY,T	TA	300
	RUOYU,S		598

UPPALAPATI,N	TA	311
YOUSEFI MARAGHEH,R		
INFORMATICS		
MIDDLETON, L	TA	303
INTEGRATIVE BIOLOGY		
* ALLAN,B		361
BERENBAUM, M		526
DAVIS,M		464
DIESEL,N	TA	150 150 302 271 150,199
FORD,A	TA	150
GIERS,S	TA	302
GROBELNY,M	TA	271
HAZEL,A	TA	150,199
JONES, C	TA	150
* JONES,J	TA	453
* KESSLER, E	TA	464
KIM,D	TA	302
MORAN,R	ΤА	302
* NGUYEN,J	ТΔ	103
* PARKER, A	ТΔ	361
PARKS,K		302
PERRIN-STOWE,T		451
RUZI,S		302
* STRICKLAND,L		150,199
SUAREZ, A	171	329
SUTTON, N	TΓΛ	150
WAHL,H		151
WHITE,D		202
* WONG,M		299
" WONG, M	IA	499
JOURNALISM		
OOUNALISM		
* COLLINS,J		215
•		205
CRAFT,S		335
EHRLICH, M		
* ERDEY,K		199,340,445
FOLLIS,J		471
* HELLE, S		199
HOLLEY,G		210,453
LEDFORD, C		215
MCDONALD, J		320,361
MCQUEEN,K		420
MEYER, E		425
PAUL,J		445

#### KINESIOLOGY

* ADAMSON,B		102
ADAMSON,M	TA	249
AMJOD,R		101,109
* BAUMGARTNER, N	TA	140
BOPPART,M		150
* BULLARD,T	TA	140
BURD,N		352,453
* CARLSON, K		130,262,363,387
* CHAPARRO,G	TA	101,103,355
CHEN, Z		100
* CHIZEWSKI,A	TA	107,340
* CHUNG,H	TA	109
* CLARKE, C	TA	104
COVELLO,A		102
* CRULL,G		261,362
* DVORETSKIY,S	TA	150
GRABER,K		365
* HAUGEN, M		142
HUA,A	TA	103
* KAPLAN,J		122
KHAN,N		494
* KILLIAN, C	TA	460
LOPEZ-ORTIZ,C		385
* MCLOUGHLIN,G	TA	262,268
* MEINERT, C		125
MOON, Y	TA	355
MULLEN,S		247,474
* MUNROE, M	TA	
* ONEILL,A		125
PALAC,D		140
PETERS,J	TA	
* PETRUZZELLO,S		340,443
* ROEING, K	ТΔ	257,259,355
* ROUGEAU, K		340
* SHELLEY,S		262,268
SKINNER,S		352
SOSNOFF,J	IA	259
* STROM, D	TA	
SYDNOR,S	IA	346
TISHA,A	TA	140
WILUND,K	ıA	494
•		257
* WOOD,T	TA	431
LABOR & EMPLOYMENT	סקד.אייד <i>ר</i>	MC
TADOK & EMPLOTMENT	VETAIT	MINO

*	BENTON, R	523,569
	CARDADOR,M	567
	CHEN, Y	570
	KRAMER,A	590,595
	LAMARE,J	542
	LEROY,M	590

	MARTOCCHIO,J		561
*	PARK,Y		590
	WEAVER,A		568
	WIEGAND,J	TA	562

#### LANDSCAPE ARCHITECTURE

	BURROWS,S	TA	314
	CONCEPCION, J	TA	314
	DEMING, M		314,513
*	DHARWADKER,A		343,390
	EMMERLING, C		241
*	HAYS,D		438
*	HENSON, J		438
	KRASZEWSKA,K		281,336
*	LETTERLY, C	TA	281
	LIU,Y	TA	241
*	MCGUIRE, M		587
	SAEIDI-RIZI,F	TA	343
*	SEARS,S		336,438
	SULLIVAN,W		597

#### LATIN

* AUGOUSTAKIS,A		520	
KOZAK,A	TA	201	
* SCHROER,C	TA	101	
STANULL,J		102	
WALTERS,B		491	
WITTZKE S		202	

#### LATIN AMERICAN & CARIBBEAN STUDIES

*	BRANIGAN,C	TA	170
*	MIDDLETON, I	TA	170
*	SOILEAU, J	TA	110

#### LATINA/LATINO STUDIES PROGRAM

CACHO,L		215,296
* COYOCA,W		265,296
DE LA GARZA,J		435
* DIAZ,A		496
* DOWLING,J		355
LIRA,N		479
* MADARIETA,E	TA	100
ORTIZ,L	TA	279
* QUESADA,S		442
VIRUELL-FUENTES, E		100,473

#### LAW

* ANDERSON, K ANDERSON, S * ANDRES, M * BARICH, J BEQUETTE, A BIAGI, F BRUBAKER, R * COLOMBO, J DEWEY, M FISCHER, K FREYFOGLE, E HEALD, P HEALEY, P HOLDERNESS, H * JOHNSON, E KAPLAN, R KAR, R KEENAN, P LASH, K * LEIPOLD, A LEROY, M MAZZONE, J MONFORT, R * MORITZ, S MURPHY, C * PAHRE, J * PEA, J REYNOLDS, L * ROBBENNOLT, J ROSS, R SCHULTE, A SHARPE, J SIMMONS, H TABB, C WEXLER, L		793 610,794 693 692 693 796 792 648,651 792 692 618 797 792 649 604 670 601 792,795 606,798 604,679 685 606,798 694 610 302 199 610 602 603 798 610,792 684 792 798 792
LIBERAL ARTS & SCIENCE	ES	
GALLAWAY,C SORANSO,M	TA	102 102
LIBRARY & INFORMATION	SCIE	NCE
BARNHART, A BOTHMANN, R BUSH, E CHEN, A COOKE, N DARCH, P DIESNER, J GINGER, J		508 507 445 580 547 543 590 390

HEALEY, P 505 HOIEM, E 527	
HOLEM, E	
* HOLBA PUACZ,J 504	
KNOX,E 502	
* LABARRE, K 502,590	
LECRONE, J 504	
MATHESON, S 525	
MCDOWELL, K 409	
MITTS SMITH, D 404	
SONG, Y 590	
TILLEY,C 590	
* TOWNER, M 528	
* TWIDALE, M 490	
UNDERWOOD, W 590	
WEIBLE, J 452	
* WONG, M 458, 567, !	590
102.07.1	,,,
LINGUISTICS	
CATEDRAL, L TA 111	
* DRACKLEY,P TA 111	
EL KARKAFI,J 202	
GREENFIELD, A TA 111	
IONIN,T 425	
* KIMBALL, A 100 LASERSOHN, P 591	
•	
* LUTOMIA, A TA 202 SAADAH, E 150,406,4	4 Λ Q
SCHREINER, S 307	100
SCHWARTZ,L 415	
SHOSTED, R 401	
* WEISSMAN,B TA 100,250	
,	
MATERIALS SCIENCE & ENGINEERING	
BROOKS,M TA 455	
ENG, B TA 308	
FERGUSON, A 458	
* GABRIELSON, N 404	
HUANG, P 481	
LEAL, C 473	
* NALLA, S TA 404	
REIFSCHNEIDER,L 453	
•	
REIFSCHNEIDER,L 453 SCHLEIFE,A 304 SCHWEIZER,K 583	
SCHLEIFE, A 304 SCHWEIZER, K 583	
SCHLEIFE, A 304 SCHWEIZER, K 583 SOTTOS, N 455	
SCHLEIFE, A 304 SCHWEIZER, K 583 SOTTOS, N 455	

#### MATHEMATICS

	ALBIN, P		519
	ALLEN, P		453
	ANEMA, J		241
*	BERNDT, B		595
	BOCA, F		595
	BORMAN,M		525
	BUTLER, S		241
*	CARMODY, D		241
	CAULFIELD, E		231
*	CHAVOSHI, A		231
	CHRISTENSON, C	TA	220
	CLIFF, E		595
*	DELCOURT,M		181
	DONG, D		415
	DUFFY,M		231
	DUNN, A		241
	ELLIS,M	TA	231
*	ERDOGAN,M		425
	FENG,R		568
	FERNANDES, R		417
	FIELD, E		241
*	FIELDSTEEL, N		220
	GAO, L		415
	GARTLAND, C		234
*	GOLZE, H		241
	GONDOLO, A		234
_	GRAMCKO-TURSI,M		231
	HAN, X		231
^	HARIRI AKBARI,S		231
4	HARRIS,T		231
^	HEATH, E	TA	231
	HINKKANEN, A		444
	HOFFMEISTER, A	шл	115 220
	IHLI,D KAPLAN,E		241
*	KARIMI, P		415
	KARR, W		234
	KARVE, V	TA	234
	KATZ,S	IA	416,595
	KERMAN, E		481
	KIM, H	TA	231
	KIM,S	171	213
	KIRKPATRICK,K		595
	KLAJBOR GODERICH,S	TA	241
	KOSTOCHKA, A	11	412
*	LANIUS, M	TA	124
	LAUGESEN,R	441	595
	LEININGER, C		231,595
	LI,X	TA	
	LINZ,W	TA	
	LOEB, S	TA	
	•		

* LONGFIELD,S		231 231
* LOVING,M		415
* LUO,R	IA	415
MALKIEWICH,C MANFROI,A		285
* MCCONVEY, A	тл	220
* MENON, D	TΑ	234
MICHIELS, D		199
* MOUSLEY,S		231
MURPHY,R	IA	220
NIKOLAEV,I		444
* OCHOA DE ALAIZA,I	тΔ	231
PANAGIOTOPOULOS, A		119
PRATT, K		231
REDDY, A		124
* REZNICK, B		448,496
RIVERA QUINONE,V	TA	
* ROMAN GARCIA, F		241
SAMART,D		416
SHAKAN,G		415
SHI,Y		220
* SHIN,B		241
* SHINKLE,E		241
* SKABELUND, D		415
SOLECKI,S		417
SRIKANT, J		103
TAMAZYAN,A		231
* TRAMEL,R		418
TSERUNYAN,A		432,540
TYSON, J		286
TZIRAKIS,N		416
UYANIK,C	TA	
WALSBERG,E		347
WEN,J	TA	241
WESTER,S		220
WRIGHT,B		231
XIAO,M		347
YONG, A		347
ZHANG, N	TA	241
ZHANG, X		402
MBA		
BUCHELI,M		503,505
* ECHAMBADI,R		505
KAHN,C		505
* LIM,M		505
* LOEWENSTEIN,J		505
MECHANICAL ENGINEERING		
ANGATKINA,O	TA	340
ANNEVELINK, E	TA	330
· · · · · · · ·		

	BALASUBRAMANIA,P	TA	320	
	BARNA,S	TA	270	
*	BASTANIPOUR, M	TA	170	
	BLANCO, A		360	
	BREWSTER,Q		410	
	DIBAEINIA, P	ТΔ	270	
	DOWNING, S	111	371,43	1
	DUNN, A		472	, _
*	FERNANDES, A	TA		
	GAO, S		503	
		IA	310	
	GAZZOLA, M			
4	GLUMAC, N	ш л	404	
^	GUNAY, A	TA		
	JASSIM, E		400	
	JOY,M	TA		
	KHAN,M	TA	371	
*	KOCH,J	TA		
	KOH,Y	TA		
*	KOTHARI,K	TA		
*	KULKURNI,D	TA	330	
*	LAVIERS,A		598	
	LEE,C		503	
*	LEEM,J		310	
*	LI,R		270	
	LI,Y	TA		
	LINDEMAN,C	TA	470	
*	LIU,S	TA		
	MEHTA, P		540	
	MILJKOVIC, N		320	
	MOGHADDAM, A	TA		
	MOHAMMED, A	TA		
*	MUCKATIRA,S	TA		
	NAM, S		330	
	NIMMAGADDA,C	ТΔ	310	
*	PETTERSON, A		460	
	PHILPOTT, M		470	
	RAJAGOPAL,M	тλ	320	
	RAVI,S	TA	330	
*	SABET, F	TA	270	
		IA		
	SINHA,S	m 3	320	
	SMITH, C	TA	470	
	SMITH, K		520	
	SOCIE, D		370	
	SOHN, M		471	
*	SONG,S	TA	170	
	SPEIDEL,N	TA	470	
	TAWFICK,S		370	
	THOMPSON, N	TA	470	
	TOUSSAINT, K		340	

# MEDIA STUDIES

AHN,S		101
CRAFT,S		572
KNIPP,J		262,295
KRISTENSEN,M	TA	101
MCSWAIN, M	TA	100
ROBINSON,J	TA	101
ROSENSTEIN,J		380
TURNOCK, J		496
YANG, C		101

# MOLECULAR AND CELLULAR BIOLOGY

* ADIL,M	TA	252
BROOKE, C		493
BROOKS,A		150
CAMPBELL,D		432
CANGELLARIS, O	TA	250
* CHEN,H	TA	253
CHEN, J		480
CHEN, L		297
* CHU,J	TA	253
* COURTNEY, C	TA	301
* GARCIA,Y	TA	101
GE,W	TA	101
GHOLAMALAMDARI,O	TA	
HAO,Q	TA	101
HESS, N	TA	199
* HURST,L	TA	354
* IRVING,S	TA	247
JAIN,A	TA	253
JAMES,N	TA	150
* KALAFATIS,M	TA	253
KEHL-FIE,T		585
KIM,H	TA	251
KING,A	TA	150
KNIGHT,L	TA	150
* KWAST,K		396
LI,X		529
LIAO,R	TA	251
* LIEU,D	TA	253
LIN,Y	TA	252
LLANO,D		320
* LLOYD,C	TA	247
* MAPES,J	TA	247
MEHRTENS, B		150
NAIDU,S		298
* NASERI KOUZEHGARANI,G	TA	150
NEGI,S	TA	250
NELSON, E		529
NELSON,M		419

```
TA 253
* NGUYEN,L
 RADIN, J
                            297
                            493
 RAETZMAN, L
 RAO,T
                        TA 250
                            252,317
 RIVIER, D
                        TA 253
* ROWLAND, E
                        TA 299
 RYERSON, M
* SAHA,A
                        TA 247
* SANTAMARIA,A
                       TA 253
 SCHAEFER, Z
                        TA 301
* SEWARD, C
                        TA 317
 SHAH, T
                        TA 247
                            529
 STUBBS,L
                        TA 252
 SUN, Q
                            529
 TSAI, N
* VU,V
                        TA 150
                        TA 252
* WILSON, C
 YANG, J
                            530
                        TA 354
 YOUNG, H
* YU,M
                        TA 247
MUSEUM STUDIES
 FRANKENBERG, S
                            250
MUSIC
* ABBOTT, M
                        TA 108
                        TA 173
 ASHE, W
 ASNAWA,I
                            252
* BALDWIN,J
                        TA 261
                            517
 BASHFORD, C
* BLANKENSHIP,S
                            169
                        TA 133
 BLEFKO,S
* BREGE, C
                        TA 133
* BROOKS,R
                        TA 169
* CARRILLO, C
                            102,106,406
* CARRILLO, T
                            361,450
 COLEMAN, B
                            181
* DAVIS,O
                            261,999
                            999
* DEE,J
 DEJA,R
                            418
 FALLS,A
                        TA 169
                            409,499
* FIELDSTEEL, E
                        TA 140
 FIORENTINO, M
* FLORES, R
                            158,999
* FREIVOGEL, E
                            350
* FREIVOGEL, M
                            999
* GALLO, D
                            342
                        TA 272
 GARDNER, J
* GRAY, L
                            167,499,999
* GUZMAN BORRERO,J
                        TA 169
                        TA 169
 GWALTNEY, B
```

```
* HAKEN,R
                             999
* HATFIELD, T
                         TA 133
                             999
 HERRERA, R
* HIRANMAYENA,I
                         TA 133
                         TA 314
* HORTON, C
* JANG, H
                         TA 173
* JOHNSON,S
                             181,468
* JORGE, J
                         TA 133
                             999
* KEEBLE, J
* KORBE, A
                         TA 999
* LUBBEN,R
                         TA 169
* LUND, E
                             400,507
 MARTIN, A
                         TA 102,208
* MCGOVERN,T
                             999
                         TA 130
 MCQUEEN, K
                         TA 314
 MILLER, F
 MOERSCH, W
                             257,999
* MOLES, E
                         TA 102
* MORRIS, H
                         TA 133
                         TA 202,208
* NGUYEN, D
                             344
 NICHOLS,J
                             269,332
* PETERSON, B
 PETRIE, C
                         TA 169
* PRAEGER, U
                             501,523
 RAYMOND, C
                         TA 149
                             999
* REDMAN, Y
* RICHTMEYER, D
                             000,999
* SAPP,T
                         TA 108,202
* SCHALLER, J
                         TA 240,439
                             194
 SCULLY, B
* SHAW,K
                         TA 202
* SILETTI, M
                         TA 133
* SILVERS, M
                             416,512
* SMITH, J
                         TA 133
* SOLYA,A
                             108,262,331,348
* SPENCER,J
                             465
* STEPHENS,J
                             164,508,999
* STEWART, K
                         TA 169
* SUGG, W
                         TA 272
                             240
 SWEET, B
 TAYLOR, S
                             408
* TILLEY, M
                             450,475
* TOMSKI,R
                         TA 169
* TSITSAROS, C
                             432,455
                         TA 314
 VALLIER, N
 WAYNE, D
                         TA 102,108
 WIELAND, C
                         TA 102,208
* YEUNG, A
                             350,999
NATURAL RESOURCES & ENVIRONMENTAL SCIENCES
 GREEN, E
                         TA 310
```

GUAN, K

598

LARSON, E MULVANEY, R * RAMPRASAD, V * STAMBERGER, R YANNARELL, A	TA	499 488 287 287 421
NUCLEAR, PLASMA & RADI	OLOG	GICAL ENGINEERING
* BROOKS,C * HOLM,R ROY,W ZHANG,Y		511 498 442 447,521
NURSING		
* JONES,K * SIMPSON,K		385,406 365
NUTRITIONAL SCIENCES		
DILGER,R		511
PATHOBIOLOGY		
* BARGER, A DRISKELL, E  * FIRKINS, L  * FREDRICKSON, R HSIAO, S  * ROADY, P STERN, A WYCISLO, K		616,636 616 617,626 616 616 616 616
PERSIAN		
* SANEI,T	TA	202
PHILOSOPHY		
* ALSUP, C BEN MOSHE, N  * BOJANOWSKI, J BRYAN, B  * CURRIE, B ELLIS, A GILBERT, D HILLMER, P  * KORMAN, D LEE, Seungil LEE, Steven LIVENGOOD, J MCCARTHY, T POLK, A	TA TA TA	422 414 214,436 105 105 202,453 316 530 102 100 471 439

ROKOSZ,S SAENZ,N SANDERS,K SAVONIUSWROTH,S * SMITH,A * SUSSMAN,D	TA	521 203 107
PHYSICS		
ABBAMONTE, P BOWERS, J BOYD, C BUSEMEYER, B * CAMPBELL-DEEM, B CHATTERJEE, P	TA TA TA TA	212 211 212 213
CHEMLA, Y CHEN, W CHOUDHARY, A CHRISTENSEN, B * CLAES, J COLLA, E		325 403
* COOPER,S DAMASCO,J ECKSTEIN,J ELLIOTT,C ERICKSON,C EVANS,W	TA TA TA	
* FERRANTE, A GOLDENFELD, N HART, G	TA	406 563 123
* KAN,C KARYDAS,M KISH,L		102 213 212
* KOCHKOV,D * KOWALSKI,N KUHLMAN,T	TA	486 213 436
* LEE,D LEONG,Z * LEVY,R	TA TA	211 212 211
LIN,Y LONG,A LORENZ,V LU,K	TA TA	212 403
LYNCH, M * MAKINS, N MARTINEZ OUTSCHOORN, V	TA	
* MATTSON,G * MILLER,A	TA TA	
* MUNOZ,A MURPHY,A * NAKIB,M	TA TA	211
* OLIVARES RODRIGUEZ,J * PACK,T	TA TA	212

	PACKARD, D	TA	435
	PETRICA, G	TA	212
	PRATHER, B		213
	REBEI,A		212
	RHYNO, B		101
	SCHLAX,K		401
*	SCHUBEL, M		326
	SCULLY, T		212
	·	IΑ	541
	SHAPIRO,S		_
	SHAW, E	TA	102
	SHELTON, J		575
*	SHU,L	TA	102
	SLIMAK,J		211
	SOHAL,R		211
	SONG,X	TA	211
	STELZER, T		211
	SUBRAMANYAN, V	TA	212
*	TRAVIS, P	TA	212
	TSAI,P		101
	TUEGEL, T		213
	VANACORE, G		427
	VELURY, S		211
4			487
	VILLALONGA CORREA, B		212
*	WEINER, Z		
	WONG, G		213
	ZHANG, C		213
	ZHANG, M	TA	212
Ρ.	LANT PATHOLOGY		
	EASTBURN, D		200
*	SALAZAR,M	TA	204
	SCHROEDER, N		204
*	ZHAO,Y		406
P	OLITICAL SCIENCE		
	CHAUDOIN,S		549
	CHO, J	TA	280
	CHO, W		323
	KOURTIKAKIS,K		100
	KSIAZKIEWICZ,A		100,300
*	LASSI,T	TA	282
		IA	351
	LEFF, C	шл	280
	LEFFINGWELL,S	TA	
	LIVNY,A		152,347
	MILLER, B		300,377
	PAHRE, R		224
*	PEREZ,E	TA	101
	PRYOR,M	TA	100
	RAJALA,B	TA	201
	RUDOLPH, T		300
*	RUDOLPH, T RUMSEY, J		300 300

* SIN,G VASQUEZ,J WAEISS,C * WONG,C	TA	300 587 152 519	
PSYCHOLOGY			
AMRHEIN,L * AYOUB,M BARNUM,E BECK,D		350 250 496 593	
* BOEH,B BUXOLUGO,A		100 100	
* CHIU,Y * CHOE,E COHEN,D	TA	445 407 593	
* COLLINS,S * CRONIN,D	TA	311 105	
* DAVIS,M DERRINGER,J * DOLCOS,S	TA	363 250, 402,	
* ECKLAND,N * FAIRBAIRN,C	TA	539	
FRALEY,R * GOSS LUCAS,S GULLEY,J		593 199 413 100	
HOFF,K * HU,Y HUANG,A	TA	407 379	
HYDE,D KERN,J KHAN,F	TA TA	363 235 341	
KOEHN,H KUNDU,P * KWAPIL,T	TA	407	546
* LLERAS BUETTI,S LOHMANN,S MILLER,A MOFFIT,B		396 201 396 199	340
* NEWMAN,D * ONDISH,P	TA	598 201	
PATEL,T * PERINO,M PFEIFFER,J POMERANTZ,E	TA TA TA	331 363	
RHODES,J SCICCHITANO,J SILER,J SPIELMANN,J	TA TA TA		
* STORAGE, D SUNDERRAJAN, A * THOMAS, J TODD, N	TA TA TA	332	

* TRAVIS,L VOGT,R * WATANABE,S WESTBROOK,J * WESTBROOK,S * WILLIAMS,C	TA TA TA	570 201 332 238 311 238
BROWNING,L BROWNING,M CHALIP,L * FARR,J * HARDIN,D PYRZ,P RAYCRAFT,M * RIBEIRO,N SANTOS,C * SHINEW,K STODOLSKA,M TAINSKY,S WELTY-PEACHEY,J	TA	340 199 551 420 200,255 101 130 351 150 100,429 230 516 594
REHABILITATION SERVICE	S	
* EAGLE,D		199,435,494
RELIGIOUS STUDIES		
BIRKENHOLTZ,J DAVIS,L EBEL,J HARRIS,D HOFFMAN,V MEHTA,R * REINKE,J	TA	350 110 535 110 403 208 110
RHETORIC		
* BOWMAN, A COLE, M COTTINGHAM, M * DANLADI, C DEVRIES, B * DULLEA, D * FARMER, C	TA TA TA	105 105 105 105 105

GARBELOTTO, E

\* GARCIA,F GROSS,H

HAPKE,G

HAYS,M

HOWEY, E

HAWKINS,A

TA 105 TA 105

TA 105

TA 105

TA 105

105

100,102

* KAPCZYNSKI,A		105
KENDIG,K	TA	
* KIMUTIS,P	TA	
* KINZY,D		105,233
KOVANEN, B	TA	
* LEE,S	TA	
LINDSEY,M		105
* MATRESSE, E		105
MILLER, B	TA	
* MOLBERT,N	TA	
MORRIS,D		105
NORCROSS,K	T'A	105
ODOM, M		105
* OTOOLE,K	T'A	105
PRENDERGAST, C		233
* QUANEY,K		105
* QUINTANA WULF,I		105,233
RICKETTS,S		102,233
* ROSELL,C	TA	105
RUNKLE,S		105
* SCHWARTZ,W	ΤA	105
SELLERS, E		_ 0 0
* SHERWOOD,R		105
* SMITH,M	TA	
* THOMAS, E		105
THOMPSON,C		105
WARER,R		105
* WILLIARD,J		105
* WITTE,J		105
* YOUNG,J	TA	105
RUSSIAN		
VANDER MOST,N		580
RUSSIAN & EAST EUROPEA	N CE	INTER
* D.T.MIII.A.D. T.		F0.6
* PINTAR,J		596
SCANDINAVIAN		
SAFSTROM,M		104,472
SCHOOL OF LITERATURES,	CUI	TURES AND LINGUISTICS
* """""""""""""""""""""""""""""""""""""		200
* KATSIKAS,S		200
PINTAR,J		200
SLAVIC		
ALTHAUS,S		411
DAVIES BRENIER,L		199
FEDJANINA, M	TA	402
,		

FILIPOVIC,M GASYNA,G HAMEL,L IVASHKIV,R * MAKAROVA,O * PINTAR,J * SAVIC,J SOBOL,V	TA TA	113,502
CARTER-BLACK, J CINTRON, V CROWELL, D DECARLO, A GALLARDO, M HARDEN, K HAVLICEK, J KEENAN, K * KOPELS, S LIECHTY, J MANSELLE, T * MATTHEW, L PIEDRA, L SHEA, T SMITH, D TABB DINA, K TAN, K WEGMANN, K WHITE-GIBSON, N * WILSON SMITH, C ZHAN, M	TA	300 402,451 552 516 532 500,513 580 410 589 553 240 300 509 508 502 513 542 410,519 470 380,401 595
SOCIOLOGY		
* ASMINKIN,I BIN KHIDZER,M BROOKS,J BUCKLEY,C DILL,B GIFFORD,H LIAO,F * MARSHALL,A MCCLEAN,S MOUSSAWI,G SANDEFUR,R VAN HEUVELEN,J	TA TA TA	280 100 100 196 364,561 100 586 275,396 380 396 373 200,274
SPANISH AND PORTUGUESE		
ABBOTT,A AGUIRRE,A * ANTON LOBATO,M	TA TA	

```
TA 307
* ARECHABALETA,B
* ARRUTI,M
                        TA 200
                        TA 204
* BERISTAIN, A
 BOWLES, M
                            303
                        TA 130,228
 BURGA, C
 CAROLLO, B
                            142
                            572
* DELGADO, L
* ENRIQUEZ,P
                        TA 130
                       TA 401
 ETXEBARRIA, E
                        TA 122
 FERNANDEZ, M
                        TA 141
* FERNANDEZ,S
                       TA 130
 FOOTE, Z
                        TA 200
* GALLEGOS, C
                        TA 228
 GARCIA, I
                        TA 130
 GARCIA, K
                            200,201,202
* GOEBEL, R
 GOLDMAN, D
                            467
 GONZALEZ BOLUDA, M
                            101
* GOOD,S
                        TA 142,228
 GOODMAN, G
                            326,406
                        TA 232
* GREPPI,T
* HUALDE, J
                            435
 IBARRETXE, A
                        TA 142
* ICARDO ISASA,A
                        TA 252
 IRIGOYEN GARCIA,J
                            590
                            252
* JEGERSKI,J
 MACDONALD, J
                            557
 MARTINEZ-QUIROGA, P
                            312,318,320
 MELENDEZ, M
                            324
                            588
* MONTRUL, S
* MOSTACERO, C
                        TA 308
* MUNOZ GOMEZ,D
                        TA 130
                        TA 122
 RADEMACHER, K
                        TA 141
* RODRIGUEZ,R
                        TA 208
* SUAREZ,J
                        TA 122
* SUDIBYO, A
                        TA 228
 TENDERA, D
* TOLLIVER, J
                            463
                        TA 130
 VANDYNE, K
                        TA 141
* VAZQUEZ,A
                        TA 204,402
* VICENTE, J
* WARNER, S
                        TA 130
                            122
 WATERS, M
                        TA 326
* WEST,S
SPECIAL EDUCATION
* AKAMOGLU, Y
                        TA 447
* BALLARD, S
                            448
* BURKE,M
                            426,590
 GONZALEZ BOLUDA, M
                            101
* HUGHES,M
                            524,585
 ISRAEL, M
                            441,447
```

```
448
* JONES, C
                      TA 441
 LASH, T
* LEE,S
                          526
* MEADAN-KAPLANSKI,H
                         593
* MONDA-AMAYA,L
                          317,591
 SHRINER, J
                          424
* SWINDELL,J
                      TA 585
SPEECH AND HEARING SCIENCE
* ANGULO,H
                      TA 200
 ARONOFF, J
                          580
* CETIN, P
                          477
 CHANNELL, M
                          380
 DAVIES BRENIER,L
                         222
* DRAMIN WEISS,S
                         121,321,331
 GOOLER, D
                         352,541
 HUSAIN, F
                          540
 JOHNSON, C
                         430
 KIRK,K
                         592
                     TA 222
 LOWRIE, L
* MCFARLANE-BLAKE,Z TA 375
 MENDES, C
                          577
                          588
 MERTES, I
* MUDAR,R
                          593
* RITTEN,K
                          191
                     TA 513
* SHERRILL, M
                     TA 301
 TENDERA, A
* WARNES,C
                          475
STATISTICS
                          448
 CHAN, S
 CHEN, Y
                          511,525,595
                          430
 DALPIAZ,D
                         554
 FELLOURIS,G
 FIREMAN, E
                         100
 FLANAGAN, K
                          100
                     TA 400
 FORMENTINI,S
                          448
 GLOSEMEYER, D
 QU,P
                          427
                       TA 400
 SASS,D
 STEPANOV, A
                          430
                       TA 200
 YU,A
TECHNICAL ENTREPRENEURSHIP CENTER
* BARICH, J
                          450
 HOAG,B
                          498
```

\* JAHNKE,K

SORKIN, H

SPENCER, G

TA 333

250,298

498

# TECHNICAL SYSTEMS MANAGEMENT

GREEN,A	311
MIES,E	311
RODRIGUEZ,L	311

# THEATRE

* ANDERSON,R		175,478
BYWATERS,S	TA	101
* DIXON,L		275
FAURANT,N		449
KILZI,T	TA	101
* MCFARQUHAR,R		377,573
MILLER,T		101
* MORRISSETTE,J		101,110
* SCHEIER,J	TA	101
* STEINBERG, W		275,477
WOOLEY,R	TA	110

# THEORETICAL AND APPLIED MECHANICS

	AFSHAR,A	TA	212
*	BERENT, Z	TA	335
	EISENHAURE,J	TA	251
	EWOLDT,R		251
	HILGENFELDT,S		598
*	HOQUE, M	TA	335
	JOHNSON,H		251
	KIM,W	TA	210
	KOZUCH, C	TA	251
	LI,H	TA	212
	LI,J	TA	335
	MARGOTTA,A	TA	251
	MATLACK, K		412
	MILNER, M	TA	210
*	MOTEVASELIAN, M	TA	212
	PANTANO, C		570
	PETERSON, C	TA	210
	RAGHAVAN, B	TA	212
	RAJARATHINAM,R	TA	251
*	SANDERS, J	TA	212
	SHANLEY, J	TA	210
	VAKAKIS,A		416

# TRANSLATION STUDIES

PHILLIPS,P	405,410
RAMIREZ POLO,L	540

# URBAN & REGIONAL PLANNING

	BURKE, C	TA	240
	DOUSSARD,M		505
	EDWARDS,M		407
	HARWOOD,S		335,494
*	KOWALSKI,R		357
	SHERMAN, S		116
	WILSON, B		204

# VETERINARY BIOSCIENCES

ALLENDER,M 540

# VETERINARY CLINICAL MEDICINE

ALLENDER, M	678
* BARGER,A	608
CONNOLLY,S	608
CRILEY,J	606
DUFFY,D	612,616
FAN,T	612
* FLEMING,K	615,679
FOSS,K	614
FRIES,R	616
GARRET,E	617
* GARRETT,L	612,645
* HAGUE,D	614
HARPER,T	611,614
KLING,K	612
LIMA,F	617
LOWE, J	688
LOWERY,T	606
MADSEN,L	606
* MARSHALL,T	616
* MARTINS, B	611,679
* MCCOY, A	608,617,645,661
* MITEK,A	606
* PHILLIPS,H	612,616
PIEPER,J	612,616,663
* RAMIREZ,C	606
RIDGWAY,M	616
SELMIC,L	616
SOMRAK,A	617
VITT,J	616
* WELLE,K	614,617
* WHITTINGTON,J	625,693
WILKINS, P	603
WYCISLO,K	608

# VETERINARY MEDICINE

ALLENDER	R, M		603
* DAVILA,	J		603,604
* HATCHER	, K	TA	603,604
HEXUM,S			603,604
LOWERY,	[		603,604
* MAHONEY	, M		604
* RAYL,J		TA	603,604
REDDI,P			603,604
* SAMUELSO	ON,J	TA	603
YAGER, K			603,604