LIST OF TEACHERS RANKED AS EXCELLENT BY THEIR STUDENTS

Fall 2021
(Based on Data Collected Fall 2021)

The results from the Fall 2021 administrations of student ratings of instruction are included in this list. Results are based on the ratings from the Instructor and Course Evaluation System (ICES) maintained by Measurement and Evaluation in the Center for Innovation in Teaching and Learning.

The list 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 chose not to be included in the list. 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 follow.

PREPARATION OF RESULTS

This list is based on ICES forms completed by students during the Fall semester of 2021. Only those instructors who distributed 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. The ICES average (mean) ratings needed to make the List of Teachers Ranked as Excellent by Their Students are listed in the table. 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)

<table>
<thead>
<tr>
<th></th>
<th>Required Course</th>
<th>Mixed Course</th>
<th>Elective Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty</td>
<td>4.4</td>
<td>4.5</td>
<td>4.6</td>
</tr>
<tr>
<td>TAs</td>
<td>4.3</td>
<td>4.4</td>
<td>4.5</td>
</tr>
</tbody>
</table>

### ICES Item #2 (Overall Quality of Course)

<table>
<thead>
<tr>
<th></th>
<th>Required Course</th>
<th>Mixed Course</th>
<th>Elective Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty</td>
<td>4.3</td>
<td>4.4</td>
<td>4.5</td>
</tr>
<tr>
<td>TAs</td>
<td>-na-</td>
<td>-na-</td>
<td>-na-</td>
</tr>
</tbody>
</table>

**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 in the Center for Innovation in Teaching and Learning. More information about the list may be obtained by contacting Measurement and Evaluation, 247 Armory Building, 244-3846, ices@illinois.edu. Recent lists can be found on the Web at go.illinois.edu/lotrae.
ACCOUNTANCY

* ALBER, A
* ANAND, V
AUGUSTO SAMPAIO, G
CHATTERTON, A
CURTIS, S
ENSENBERGER, E
TA 201
FISHER, M
GODESELL, D
GUIMON, R
HAYNE, C
HERBOLD, J
HOLDER, C
HONG, B
TA 201
HUTCHENS, M
IBRAHIM, A
KINK, D
KUSTANOVICH, M
LU, L
LYON, A
TA 202
MAGUIRE, N
TA 201
MAIMON, N
TA 201
* MENDOZA, K
MENDOZA, S
NEKRASZ, F
SAMET, J
* SCHWARTZ, R
THAKKAR, R
TA 201
URCAN, O
WILLIAMSON, M
ZHANG, Z
ZHOU, Y

ACTUARIAL SCIENCE AND RISK MANAGEMENT

COLE, P
195
SERAFINI, P
101
SOWERS, R
510

ADVERTISING

CHEN, C
TA 460
DUFF, B
284
FISHER, J
283, 305
HALL, S
150
HAM, C
460, 587
HITCHON, J
283
KASDAN, T
409
MABRY-FLYNN, A
283
MASLOWSKA, E
460
* MERON, S
498
* PEACOCK, M
350, 491
SAR, S 550  
SU, Y 581  

AEROSPACE ENGINEERING  
BRETL, T 483  
CHEW, H 323  
GOZA, A 311  
MERRET, J 199  
* PUTNAM, Z 598  
WOODARD, B 199, 298  

AFRICAN AMERICAN STUDIES  
BOWEN, M 243  
BROUSSARD, M TA 132  
* MCDUFFIE, E 383  
MCMILLION, D 226  
MEYERS, J 132  
PAYNE, R TA 132  

AGRICULTURAL AND BIOLOGICAL ENGINEERING  
ALLEN, C 361, 466  
DAVIDSON, P 430  
KIM, D TA 224  
RAUSCH, K 341  
SINGH, V 488  

AGRICULTURAL COMMUNICATIONS  
MORGAN, E 499  

AGRICULTURAL AND CONSUMER ECONOMICS  
ALLEN, S 341, 445  
BULLOCK, D 592  
BURNETT, M 161  
CAMPBELL, W 360  
COPPESS, J 203  
ELMORE, A TA 240, 444  
ENDRES, B 406  
FINNEGAN, A 341  
GUNDERSEN, L 261  
HELTON, C 341  
KUEBLER, J 341  
LARSON, E TA 592  
LEMOINE, C 240, 445  
LO, A 161  
LYONS, A 474  
PAULSON, N 345, 562, 564  
RIDLEY, W 455  
SANCHEZ, D 240, 398  
SELLARS, S TA 262
<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Phone</th>
<th>Office</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shirin, F</td>
<td>TA</td>
<td>455,500</td>
<td></td>
</tr>
<tr>
<td>Stoddard, P</td>
<td></td>
<td>199,222,240</td>
<td></td>
</tr>
<tr>
<td>Tay, J</td>
<td>TA</td>
<td>345,564</td>
<td></td>
</tr>
<tr>
<td>Werries, I</td>
<td>TA</td>
<td>360</td>
<td></td>
</tr>
<tr>
<td>Willwerth, H</td>
<td>TA</td>
<td>476</td>
<td></td>
</tr>
<tr>
<td>Davidson, P</td>
<td></td>
<td>101</td>
<td></td>
</tr>
<tr>
<td>Emmert, J</td>
<td></td>
<td>101</td>
<td></td>
</tr>
<tr>
<td>* Gist, T</td>
<td></td>
<td>101</td>
<td></td>
</tr>
<tr>
<td>Jones-Hamlow, K</td>
<td></td>
<td>101</td>
<td></td>
</tr>
<tr>
<td>Oswald, R</td>
<td></td>
<td>101</td>
<td></td>
</tr>
<tr>
<td>Shumway, T</td>
<td></td>
<td>101</td>
<td></td>
</tr>
<tr>
<td>Smith, C</td>
<td>TA</td>
<td>101</td>
<td></td>
</tr>
<tr>
<td>Smist, J</td>
<td></td>
<td>451</td>
<td></td>
</tr>
<tr>
<td>* Bergman, D</td>
<td></td>
<td>221,331</td>
<td></td>
</tr>
<tr>
<td>Hoffman, A</td>
<td>TA</td>
<td>101</td>
<td></td>
</tr>
<tr>
<td>Ridgway, M</td>
<td>TA</td>
<td>101</td>
<td></td>
</tr>
<tr>
<td>Rymhs, D</td>
<td></td>
<td>503</td>
<td></td>
</tr>
<tr>
<td>Cardoso, F</td>
<td></td>
<td>251</td>
<td></td>
</tr>
<tr>
<td>* Dilger, A</td>
<td></td>
<td>309,452,590</td>
<td></td>
</tr>
<tr>
<td>Dilger, R</td>
<td></td>
<td>523</td>
<td></td>
</tr>
<tr>
<td>Drackley, J</td>
<td></td>
<td>420</td>
<td></td>
</tr>
<tr>
<td>* Emmert, J</td>
<td></td>
<td>103</td>
<td></td>
</tr>
<tr>
<td>Fischer-Brown, A</td>
<td></td>
<td>307</td>
<td></td>
</tr>
<tr>
<td>Garrison, H</td>
<td>TA</td>
<td>207</td>
<td></td>
</tr>
<tr>
<td>Harsh, B</td>
<td></td>
<td>210</td>
<td></td>
</tr>
<tr>
<td>Jones-Hamlow, K</td>
<td></td>
<td>199</td>
<td></td>
</tr>
<tr>
<td>* Klehm, B</td>
<td></td>
<td>210,215</td>
<td></td>
</tr>
<tr>
<td>Kline, K</td>
<td></td>
<td>206</td>
<td></td>
</tr>
<tr>
<td>Parrett, D</td>
<td></td>
<td>100,401</td>
<td></td>
</tr>
<tr>
<td>Parsons, C</td>
<td></td>
<td>103,524</td>
<td></td>
</tr>
<tr>
<td>* Richardson, S</td>
<td></td>
<td>250,305</td>
<td></td>
</tr>
<tr>
<td>Shike, D</td>
<td></td>
<td>401,590</td>
<td></td>
</tr>
<tr>
<td>Steelman, A</td>
<td></td>
<td>251</td>
<td></td>
</tr>
<tr>
<td>Swanson, K</td>
<td></td>
<td>422</td>
<td></td>
</tr>
<tr>
<td>Brinkworth, J</td>
<td></td>
<td>407</td>
<td></td>
</tr>
<tr>
<td>Clancy, K</td>
<td></td>
<td>515</td>
<td></td>
</tr>
</tbody>
</table>

**Agricultural, Consumer and Environmental Sciences**

**Agricultural Leadership, Education, and Communications**

**Air Force Aerospace Studies**

**American Indian Studies**

**Animal Sciences**

**Anthropology**
DOMINGUEZ, V  498,515
ERTEN, N  262,379
FENNEL, C  220
JELINEK, P  498
KRAMER, E  104
SHIN, J  TA 230
SILVERMAN, H  460
VERSTRAETE, E  TA 220

APPLIED HEALTH SCIENCES

CARTER, A  199
* CROSS, J  199
MAISON, E  199
* MCCARTHY, M  494
* THOMPSON, M  494

ARABIC

EL KARKAFI, J  403
SAADAH, E  405

ARCHITECTURE

ARMSTRONG, P  574
BLISS, A  171
BOCHAT, J  TA 434
BOGNAR, B  576
* BOLLO, C  321,521
BROSS, B  371,576
* CHASCO, D  574,576
* CZAPLA, A  TA 231
* DASGUPTA, S  TA 577
DHARWADKER, A  371
EMAMI, N  473
HINDERS, K  573,576
JANG, K  TA 434
JOHNSON, T  417
KLAWITTER, C  TA 273
KRISHNAN, S  536
LIAO, Y  TA 536
METZ, H  TA 273
MURRAY, S  473,576
* O'HEARN, K  TA 273
PATIL, S  TA 273
RIVERA, L  TA 231
SANTRA, A  TA 577
STRAND, R  434
* SWIATEK, P  371
TAYLOR, M  473
TORRES TORRES, R  TA 231
YI, Y  576
ZAID KAYLANI, R  TA 536
### ART AND DESIGN

<table>
<thead>
<tr>
<th>Name</th>
<th>TA/Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABEL, T</td>
<td>TA 140</td>
</tr>
<tr>
<td>* BAEZ, V</td>
<td>TA 140</td>
</tr>
<tr>
<td>* BATTEN, L</td>
<td>364</td>
</tr>
<tr>
<td>* BECKER, S</td>
<td>223</td>
</tr>
<tr>
<td>BENSON, E</td>
<td>222, 371</td>
</tr>
<tr>
<td>BIANCHI GEISSE, C</td>
<td>243</td>
</tr>
<tr>
<td>BO-LINN, I</td>
<td>222, 251</td>
</tr>
<tr>
<td>COCHRAN, S</td>
<td>TA 110</td>
</tr>
<tr>
<td>* CRIMMEL, E</td>
<td>TA 250</td>
</tr>
<tr>
<td>FEIN-SMOLINSKI, R</td>
<td>264, 265, 266</td>
</tr>
<tr>
<td>GUNJI-BALLSRUD, J</td>
<td>209</td>
</tr>
<tr>
<td>* HAIR, K</td>
<td>TA 299</td>
</tr>
<tr>
<td>HAMMIE, P</td>
<td>455</td>
</tr>
<tr>
<td>* HETRICK, L</td>
<td>302, 593</td>
</tr>
<tr>
<td>* HODGIN JONES, K</td>
<td>243, 244</td>
</tr>
<tr>
<td>* HOGIN, L</td>
<td>448</td>
</tr>
<tr>
<td>* HOLCOMBE, A</td>
<td>TA 102</td>
</tr>
<tr>
<td>* HUDSON, S</td>
<td>106, 251</td>
</tr>
<tr>
<td>KENDALL, J</td>
<td>225</td>
</tr>
<tr>
<td>LI, Y</td>
<td>TA 225</td>
</tr>
<tr>
<td>* LINGSCHEIT, E</td>
<td>405, 595</td>
</tr>
<tr>
<td>* MERCER, L</td>
<td>318, 451</td>
</tr>
<tr>
<td>* MITCHELL, K</td>
<td>TA 110</td>
</tr>
<tr>
<td>* MONTGOMERY, G</td>
<td>205</td>
</tr>
<tr>
<td>* PARK, J</td>
<td>TA 201</td>
</tr>
<tr>
<td>POKORNAY, M</td>
<td>210</td>
</tr>
<tr>
<td>PRIDEMORE, J</td>
<td>TA 371</td>
</tr>
<tr>
<td>RAHEEEL, S</td>
<td>225, 301</td>
</tr>
<tr>
<td>* RICHTER, S</td>
<td>TA 110</td>
</tr>
<tr>
<td>ROBINSON, S</td>
<td>451</td>
</tr>
<tr>
<td>ROSENTHAL, L</td>
<td>491</td>
</tr>
<tr>
<td>ROSS, J</td>
<td>102</td>
</tr>
<tr>
<td>SETHI, SIMRUN</td>
<td>201, 426</td>
</tr>
<tr>
<td>SETHI, SURESH</td>
<td>401</td>
</tr>
<tr>
<td>* SIGNA, S</td>
<td>280</td>
</tr>
<tr>
<td>STIREK, L</td>
<td>299, 301</td>
</tr>
<tr>
<td>STRICKLAND, H</td>
<td>TA 351, 371</td>
</tr>
<tr>
<td>* TANG, Z</td>
<td>TA 201</td>
</tr>
<tr>
<td>* TRAVIS, S</td>
<td>502</td>
</tr>
<tr>
<td>TURCHAN, S</td>
<td>TA 448</td>
</tr>
<tr>
<td>VINCENZI, C</td>
<td>320</td>
</tr>
<tr>
<td>VIZE, S</td>
<td>TA 200</td>
</tr>
<tr>
<td>WIESENER, C</td>
<td>210</td>
</tr>
<tr>
<td>XU, G</td>
<td>264</td>
</tr>
<tr>
<td>* YOUNG, I</td>
<td>TA 140</td>
</tr>
</tbody>
</table>

### ASIAN AMERICAN STUDIES

<table>
<thead>
<tr>
<th>Name</th>
<th>TA/Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATIENZA, P</td>
<td>TA 100</td>
</tr>
<tr>
<td>* NGUYEN, T</td>
<td>300</td>
</tr>
<tr>
<td>ROSADO-TORRES, A</td>
<td>TA 100</td>
</tr>
</tbody>
</table>
ASTRONOMY

* FIELDS, B 404

ATMOSPHERIC SCIENCES

CHOATE, J 120, 201, 391
DOMINGUEZ, F 202
FRAME, J 303
* HOUSENGA, R TA 100
LASHER-TRAPP, S 571
RIEMER, N 504
TRAPP, R 302
ZAREMBA, T TA 410

BIOENGINEERING

* ASILADOR, A TA 303
DOBROUCKI, W 498
GAJ, T 502
HARRIS, H TA 435, 436
* KELLY, V TA 206
LAM, F 504
NIE, S 498
POOL, M 199
SIRK, S 502
UNDERHILL, G 476

BIOPHYSICS

* TAN, T TA 401

BRAIN AND COGNITIVE SCIENCE

MECH, E TA 100

BUSINESS

BARBEAU, A 101
FLETCHER, H 199
KEATING, K 301
* LUCKMAN, E 201
* METZGER, R 215, 415
OHMS, C 115
* SANCHEZ, C 201
WEBBER, K 199

BUSINESS ADMINISTRATION

ANAND, G 567
BADDAM, S 275, 502
BEDNAR, M 509
BOYNTON, D 508
CHATTOPADHYAY, S 449, 591
<table>
<thead>
<tr>
<th>Name</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORREDOR WALDRON, S</td>
<td>367,509</td>
</tr>
<tr>
<td>DAHL, J</td>
<td>509</td>
</tr>
<tr>
<td>* FENG, Y</td>
<td>381,582</td>
</tr>
<tr>
<td>GONCALO, J</td>
<td>311</td>
</tr>
<tr>
<td>GRAEBNER, M</td>
<td>446,590</td>
</tr>
<tr>
<td>HAN, B</td>
<td>275</td>
</tr>
<tr>
<td>IVANOV, A</td>
<td>453</td>
</tr>
<tr>
<td>KEATING, K</td>
<td>508</td>
</tr>
<tr>
<td>KHESSINA, O</td>
<td>591</td>
</tr>
<tr>
<td>KIM, J</td>
<td>449</td>
</tr>
<tr>
<td>KIM, M</td>
<td>322</td>
</tr>
<tr>
<td>* KOGEN, A</td>
<td>TA 210</td>
</tr>
<tr>
<td>* KRAATZ, M</td>
<td>508,519</td>
</tr>
<tr>
<td>KURTZ, J</td>
<td>445</td>
</tr>
<tr>
<td>LARSON, E</td>
<td>210,502</td>
</tr>
<tr>
<td>LOEWENSTEIN, J</td>
<td>590</td>
</tr>
<tr>
<td>LOVE, E</td>
<td>514</td>
</tr>
<tr>
<td>LOYD, D</td>
<td>508</td>
</tr>
<tr>
<td>LUCKMAN, E</td>
<td>508</td>
</tr>
<tr>
<td>MAHONEY, J</td>
<td>449</td>
</tr>
<tr>
<td>MEHROTRA, M</td>
<td>336</td>
</tr>
<tr>
<td>MEHTA, R</td>
<td>365</td>
</tr>
<tr>
<td>* MINEFEE, I</td>
<td>380</td>
</tr>
<tr>
<td>MOSHREF JAVADI, M</td>
<td>375</td>
</tr>
<tr>
<td>MIKHERJEE, U</td>
<td>378</td>
</tr>
<tr>
<td>NELSON, M</td>
<td>350</td>
</tr>
<tr>
<td>* NOEL, H</td>
<td>520</td>
</tr>
<tr>
<td>NOONAN, J</td>
<td>513</td>
</tr>
<tr>
<td>* OH, H</td>
<td>TA 382</td>
</tr>
<tr>
<td>OHNESORGE, K</td>
<td>591</td>
</tr>
<tr>
<td>PAMUKSUZ, U</td>
<td>352</td>
</tr>
<tr>
<td>RAQUEL, S</td>
<td>360</td>
</tr>
<tr>
<td>* RINDFLEISCH, A</td>
<td>591</td>
</tr>
<tr>
<td>SACHDEV, V</td>
<td>554</td>
</tr>
<tr>
<td>* SAKHARTOV, A</td>
<td>590</td>
</tr>
<tr>
<td>SCOTT, N</td>
<td>567</td>
</tr>
<tr>
<td>* SESADRI, S</td>
<td>566,590</td>
</tr>
<tr>
<td>SETHI, S</td>
<td>525</td>
</tr>
<tr>
<td>* SHEN, M</td>
<td>TA 210</td>
</tr>
<tr>
<td>SUBRAMANYAM, R</td>
<td>557</td>
</tr>
<tr>
<td>TAGHABONI-DUTTA, F</td>
<td>572</td>
</tr>
<tr>
<td>WANG, I</td>
<td>460</td>
</tr>
<tr>
<td>WARD, S</td>
<td>314</td>
</tr>
<tr>
<td>* WARNICK, T</td>
<td>300</td>
</tr>
<tr>
<td>WHITE, J</td>
<td>310</td>
</tr>
<tr>
<td>* WOLTERS, M</td>
<td>320,395</td>
</tr>
<tr>
<td>WRIGHT, M</td>
<td>300</td>
</tr>
<tr>
<td>WU, A</td>
<td>TA 211</td>
</tr>
</tbody>
</table>

**BUSINESS DATA AND INNOVATION**

<table>
<thead>
<tr>
<th>Name</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARK, Y</td>
<td>475</td>
</tr>
<tr>
<td>* YUN, J</td>
<td>513</td>
</tr>
</tbody>
</table>
BUSINESS AND TECHNICAL WRITING

CANIPE, J  
GILMORE, S  
* HUDEK, B  
KEENER, J  TA  
* MOSS, A  
ROCHE, D  261, 263  
SELZNICK, H  

CAMPUS HONORS PROGRAM

EHRLICH, M  
GIORGIO, G  

CHEMICAL AND BIOMOLECULAR ENGINEERING

BANSAL, P  TA  
DIAO, Y  
ENDRESS, L  TA  
HARLEY, B  
KONG, H  
LI, C  TA  
* LIN, T  TA  
RAO, C  
ROGERS, S  
SING, C  
SOMESHWAR, S  
Timmer, K  TA  
WANG, S  TA  

CHEMISTRY

ABBED, H  TA  
ABO, K  TA  
* ADEDUN, I  TA  
AGARWAL, U  TA  
AKHAND, P  TA  
ALZOUBI, Z  TA  
ARCE, A  TA  
BERRY, J  TA  
* BHAYANI, R  TA  
BHURGRI, S  TA  
* BOHLEBER, O  TA  
* BOYLE, M  TA  
BRANDT, D  TA  
* BURKI, A  TA  
BURNS, M  TA  
CARAWAY, H  TA  
* CARTER, R  TA  
CELIS CHANCE, N  TA  
* CHALKEY, C  TA  
CHAN, J  TA  
CHONG, K  TA  

<table>
<thead>
<tr>
<th>Name</th>
<th>TA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloyd, M</td>
<td>442</td>
</tr>
<tr>
<td>* Cook, A</td>
<td>102</td>
</tr>
<tr>
<td>Crosslow, S</td>
<td>102</td>
</tr>
<tr>
<td>* Curtis, A</td>
<td>103</td>
</tr>
<tr>
<td>* Davis, C</td>
<td>534</td>
</tr>
<tr>
<td>* Duran, K</td>
<td>483</td>
</tr>
<tr>
<td>Elkayed, T</td>
<td>102</td>
</tr>
<tr>
<td>* Escamilla, J</td>
<td>104</td>
</tr>
<tr>
<td>Ezenekwe, C</td>
<td>199</td>
</tr>
<tr>
<td>* Fielder, K</td>
<td>199</td>
</tr>
<tr>
<td>Firestein, Z</td>
<td>237</td>
</tr>
<tr>
<td>Flores, V</td>
<td>483</td>
</tr>
<tr>
<td>Forney, N</td>
<td>315</td>
</tr>
<tr>
<td>* Gadgil, M</td>
<td>103</td>
</tr>
<tr>
<td>Garcia, G</td>
<td>105</td>
</tr>
<tr>
<td>Gargya, S</td>
<td>103</td>
</tr>
<tr>
<td>* Girolami, G</td>
<td>483</td>
</tr>
<tr>
<td>Granato, V</td>
<td>101</td>
</tr>
<tr>
<td>Hage, G</td>
<td>199</td>
</tr>
<tr>
<td>Horcher, J</td>
<td>104</td>
</tr>
<tr>
<td>Huang, E</td>
<td>199</td>
</tr>
<tr>
<td>* Hwang, M</td>
<td>103</td>
</tr>
<tr>
<td>Ibarra, G</td>
<td>102</td>
</tr>
<tr>
<td>Jain, P</td>
<td>444</td>
</tr>
<tr>
<td>Kahng, J</td>
<td>202</td>
</tr>
<tr>
<td>Kerr, S</td>
<td>203</td>
</tr>
<tr>
<td>* Kesavan, H</td>
<td>102</td>
</tr>
<tr>
<td>* Ketelson, C</td>
<td>203</td>
</tr>
<tr>
<td>* Kim, H</td>
<td>101</td>
</tr>
<tr>
<td>K Lod, M</td>
<td>102</td>
</tr>
<tr>
<td>Kruszynski, E</td>
<td>203</td>
</tr>
<tr>
<td>* Kubarycz-Hoszowska, C</td>
<td>102</td>
</tr>
<tr>
<td>Lawal, A</td>
<td>150</td>
</tr>
<tr>
<td>* Lindsay, G</td>
<td>102</td>
</tr>
<tr>
<td>Liu, J</td>
<td>103</td>
</tr>
<tr>
<td>* Lopez, I</td>
<td>202</td>
</tr>
<tr>
<td>Luo, A</td>
<td>102</td>
</tr>
<tr>
<td>* Maier, J</td>
<td>102</td>
</tr>
<tr>
<td>Maldonado, N</td>
<td>199</td>
</tr>
<tr>
<td>McCarren, E</td>
<td>101</td>
</tr>
<tr>
<td>Mccleary-Petersen, K</td>
<td>223</td>
</tr>
<tr>
<td>Melari, A</td>
<td>102</td>
</tr>
<tr>
<td>* Melzer, M</td>
<td>103</td>
</tr>
<tr>
<td>Miller, A</td>
<td>101</td>
</tr>
<tr>
<td>Mingione, J</td>
<td>102</td>
</tr>
<tr>
<td>Mohr, A</td>
<td>101</td>
</tr>
<tr>
<td>Mubayi, V</td>
<td>203</td>
</tr>
<tr>
<td>Najam, N</td>
<td>232</td>
</tr>
<tr>
<td>Nixon, R</td>
<td>420</td>
</tr>
<tr>
<td>Nowak, O</td>
<td>105</td>
</tr>
<tr>
<td>Ocampo, B</td>
<td>332</td>
</tr>
<tr>
<td>Orea, D</td>
<td>236</td>
</tr>
<tr>
<td>Patel, A</td>
<td>103</td>
</tr>
<tr>
<td>Pires, T</td>
<td>232</td>
</tr>
</tbody>
</table>
POLANEK, M TA 236
QUINTANA, J TA 103
RAMESH, R TA 101
RODRIGUEZ LOPEZ, J 420
ROHDE, L TA 102
ROHNS, M TA 105
ROJAS, J TA 102
ROSLEND, A TA 150
* RYFFEL, D TA 102
* RYFFEL, P TA 237
* RYGIEL, G TA 103, 150
SALMON, A TA 101
* SANDERS, K TA 202
SARLAH, D 534
SCHUFFLER, A TA 104
SEFAH, J TA 101
SIIAU, A TA 315
SIDDIQUI, A TA 420
SIKANDER, Q TA 104
SPORTIELLO, G TA 104
SUDHIR, K TA 102
TARGIA, T TA 199
THOMAS, A TA 102
TIN, A TA 101
* TRAN, S TA 102
VALDEZ, E TA 102
VARVITSIOTIS, C TA 150
VEGA, R TA 103
* WANG, A TA 202
WAY, H TA 237
WEAVER, J TA 237
* WEISSMAN, J TA 105
WIEGAND, K TA 102
* WILTON, A TA 199
* XHUMARI, J TA 104
XU, K TA 420
* YANG, D TA 103
* ZERVAKIS, G TA 103
ZHENG, E TA 101
ZIMMERMAN, C TA 102
VAN DER DONK, W 532

CHINESE

* JIANG, Y TA 305

CIVIL AND ENVIRONMENTAL ENGINEERING

AL-GHZAWI, M TA 421
AL-QADI, I 508
BARKAN, C 595
DUARTE, C 470
EDWARDS, J 409
* EID, K TA 491
EL-GOHARY, N  422
EL-RAYES, K  421
ELBANNA, A  460
GARCIA, M  551
GUEST, J  493
* HAJJ, R  405
HASSAN, A  TA  421
* HENSCHEN, J  401
IGNACIO, E  498
KONAR, M  595
LEHE, L  310
LOMBARDO, F  473
* LU, Y  TA  405
MAKHNENKO, R  498
MEIDANI, H  595
NGUYEN, T  595
OKTE, E  TA  508
* OLSON, S  590
OUYANG, Y  512
* PATTAJE SOORYANARAYANA, K  TA  300
POPOVICS, J  504
RANJAN, P  TA  350
SCHMIDT, A  458
SIVAPALAN, M  450
SPENCER, B  472
STARK, T  581
SUNG, M  TA  463
TESSUM, C  595
TOM, J  595
YAN, J  360
ZHANG, L  TA  483
ZHANG, S  498, 595

CLASSICAL CIVILIZATION

BARONOVIČ, J  TA  224
CORNELL, M  TA  115
* FREESTONE, K  TA  224
KAUFMAN, B  133
LEON RUIZ, D  550
MARTINEZ, J  TA  224
MCQUEEN, K  TA  224
MERKLEY, K  TA  115
* OLIVEIRA, M  TA  224
STANULL, J  TA  115
* TRAILL, A  323
WALTERS, B  220

COMMUNICATION

* ALBERTI, G  TA  101
BABU, S  TA  101
* BACON, E  TA  101
* BARLEY, W  410, 529
BENCIVenga,S  TA 101
* BIGSBY,E  421,529
  BISHOP,M 101
* BOOTH,M TA 101
  BUNsOLD,K TA 111
  CAMPBELL,D TA 111
* CLARK,L  507
* DEVINNEY,D TA 340
  DITEWIG-MORRIS,K 215
  DIXon,T 529
* EBERLINE,A TA 232
* FARNWORTH,M TA 230
* FIELDS,V TA 340
  FINNEGAN,C 396
  FREEMAN,J TA 111
  GIOrgio,G 111
* GIPSON,B  396
  GOLDING,W TA 111
  GUNTZVILLER,L 230,529,595
  HANNAN,S 101
  HARTman,D TA 102
* HUFF,B  250,432
  JACKSON,S 280
  JOHNSON,L TA 212
* JULIEN-BELL,S TA 230
* KELPINski,L TA 368
  KHANAM,S TA 101
* KLAJBOR-SMITH,M TA 111
* LAFFIDY,M TA 111
  LIAO,D TA 260
  LUK,S TA 101
  MACSWAIN,C TA 213
* MAI,J TA 111
* MAKos,S TA 368
  MARSHALL,A TA 101
* MOIST,J TA 210
* MORROW,E TA 101,102
* NIEMEYER,F TA 101
  OKEGBE,S TA 101
  PAROS,B TA 101
  PERSAD-MAHARAJ,T TA 101
* POOL,K TA 102
* PULIDo,M TA 260
  QUICK,B 102,465
* RAMEY,M  336,368
  RECKARD,B TA 111
* RODRIGUEZ,M TA 101
* ROLLINS,D TA 101
* SALAS,M TA 101
* SANDERS,J TA 111
  THOMPSON,C 462,595
  TOLBERT,A TA 277
  VAN DUYN,E  396
* WEINER,L  501
<table>
<thead>
<tr>
<th>Name</th>
<th>TA/Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>WILSON, S</td>
<td>TA 111</td>
</tr>
<tr>
<td>YAN, J</td>
<td>TA 101</td>
</tr>
<tr>
<td>ZENZOLA, N</td>
<td>TA 101</td>
</tr>
</tbody>
</table>

**COMMUNITY HEALTH**

<table>
<thead>
<tr>
<th>Name</th>
<th>TA/Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGUINAGA, S</td>
<td>579</td>
</tr>
<tr>
<td>BARNES, B</td>
<td>575</td>
</tr>
<tr>
<td>* BARNES, L</td>
<td>458,594</td>
</tr>
<tr>
<td>BENSKEN, J</td>
<td>TA 304</td>
</tr>
<tr>
<td>CLARKE, C</td>
<td>380</td>
</tr>
<tr>
<td>FUJIMOTO, E</td>
<td>TA 101</td>
</tr>
<tr>
<td>GAO, X</td>
<td>573</td>
</tr>
<tr>
<td>GEIGER, S</td>
<td>274</td>
</tr>
<tr>
<td>GOBIN, R</td>
<td>200</td>
</tr>
<tr>
<td>* GUIGMA, T</td>
<td>TA 568,576</td>
</tr>
<tr>
<td>HEINTZ, H</td>
<td>125</td>
</tr>
<tr>
<td>HERNANDEZ, M</td>
<td>404</td>
</tr>
<tr>
<td>* KANG, H</td>
<td>594</td>
</tr>
<tr>
<td>KOZIEL, S</td>
<td>TA 410</td>
</tr>
<tr>
<td>* LARA-CINISOMO, S</td>
<td>540,541</td>
</tr>
<tr>
<td>MAMARIL, C</td>
<td>260,455,594</td>
</tr>
<tr>
<td>MARNENIES, S</td>
<td>101</td>
</tr>
<tr>
<td>OGUINJEZA, B</td>
<td>TA 101,244</td>
</tr>
<tr>
<td>PARAB, K</td>
<td>TA 101</td>
</tr>
<tr>
<td>* PEARSON, S</td>
<td>410</td>
</tr>
<tr>
<td>RAJ, M</td>
<td>250</td>
</tr>
<tr>
<td>ROGERS, W</td>
<td>494</td>
</tr>
<tr>
<td>SU, T</td>
<td>TA 100</td>
</tr>
<tr>
<td>XU, H</td>
<td>TA 260</td>
</tr>
<tr>
<td>YERKIN, M</td>
<td>TA 260</td>
</tr>
</tbody>
</table>

**COMPARATIVE AND WORLD LITERATURE**

<table>
<thead>
<tr>
<th>Name</th>
<th>TA/Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALDERWOOD, E</td>
<td>189,204</td>
</tr>
<tr>
<td>FRANCISCO, M</td>
<td>TA 241</td>
</tr>
<tr>
<td>RUSHING, R</td>
<td>241</td>
</tr>
<tr>
<td>* TAAVON, M</td>
<td>TA 241</td>
</tr>
<tr>
<td>* WHITE, H</td>
<td>TA 114</td>
</tr>
</tbody>
</table>

**COMPUTER SCIENCE**

<table>
<thead>
<tr>
<th>Name</th>
<th>TA/Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>* ANDREWS, R</td>
<td>TA 374</td>
</tr>
<tr>
<td>ATCHESON, A</td>
<td>TA 101</td>
</tr>
<tr>
<td>BAILEY, B</td>
<td>465</td>
</tr>
<tr>
<td>BANERJEE, A</td>
<td>598</td>
</tr>
<tr>
<td>CHANDRASEKHARAN, E</td>
<td>598</td>
</tr>
<tr>
<td>COBB, C</td>
<td>598</td>
</tr>
<tr>
<td>CUNNINGHAM, R</td>
<td>211,498</td>
</tr>
<tr>
<td>DELGOSHA, P</td>
<td>598</td>
</tr>
<tr>
<td>DO, H</td>
<td>TA 465</td>
</tr>
<tr>
<td>ERICKSON, J</td>
<td>374</td>
</tr>
<tr>
<td>FLETCHER, C</td>
<td>563</td>
</tr>
<tr>
<td>GERTNER, Y</td>
<td>401,491</td>
</tr>
</tbody>
</table>
* GHOSE, S  233
  GODFREY, P  435
  GOWTHAM, S  TA  241
  HERMAN, G  233
  HOIEM, D  598
* HULETT, J  TA  374
  JIANG, N  542
  KARAN, A  TA  361
  KULKARNI, S  TA  374
* LEE, G  TA  128
  LEWIS, C  124
  LI, B  562
* MANSHARAMANI, A  TA  241
  MARINOV, D  591
  MATHEW, R  TA  105
  MEHTA, R  580
  MENDIS, C  598
  OLSON, L  556
* ROBSON, E  TA  374
  SHI, W  TA  465
  SINHA, S  582
  SMARAGDIS, P  545
  SOLOMON, B  277
  SUNDARAM, H  598
  VANKAYALAPATI, A  TA  210
  WANG, G  463
  WARNOW, T  581
* WILLIAMS, T  400,491
  WONG, R  TA  233
* XU, T  591
  ZHAO, H  598
  ZHENG, D  TA  374
  ZHU, K  TA  128

CREATIVE WRITING

  BALES, A  104,204
  DUDEK, J  100
  EMMERT, A  100
  FURLONG, M  TA  104
* GARCIA, A  502
  HASSINGER, A  199,504
* HOFFMAN, E  TA  104
* HURLEY, M  460
  KEMPF, C  506
  MORROW, W  TA  106
* PRICE, J  106,206
* RUBINS, J  204,404
  SANDERS, J  463
* VAN LANDINGHAM, C  208,406
  VANJONACK, C  TA  104,200
CROP SCIENCES

ARBELAEZ, J  112
CZAPAR, G  199
JUVIK, J  419
KERR, D  TA 112
KRONE, M  TA 407
LEE, D  415
LIPPS, S  TA 112
MARGENOT, A  382
MIDEROS MORA, S  407
SEITER, N  270,412
WOODS, J  TA 112

CURRICULUM AND INSTRUCTION

BEAR, J  TA 550
* CRENSHAW, M  TA 415
DEAN, S  403
DORNFELD TISSENBAUM, C  406,501
* GONZALEZ, M  415,449
GONZALEZ RIVERA, G  402
* HARRIS, J  TA 422
HINZE-PIFER, R  550
HUG, B  450
KRIST, C  541
LANE, M  TA 406
* LEE, S  550
* LEONARDI, N  TA 450
LEWIS, A  452
LINDGREN, R  210,437
* MARTINEZ NEGRETTE, G  433
MCMILLIAN, R  452
* MOERMOND, V  TA 403
* MOLLER, K  536
* NUNEZ CORTEZ, I  446,509
PAQUETTE, L  480
* POETZEL, A  403,430
SINHA, S  TA 465
* SMITH, S  421
TERRY, C  TA 550
THORSTENSSON DAVILA, L  507
TISSENBAUM, M  435
WAWIRE, P  TA 433
* WILSON, A  402
ZHANG, J  TA 467,476

DANCE

* ANDERSON, B  TA 100,112,266
BECK, K  100
* BOWIE, J  TA 160
CHIARAMONTE, L  108
* D'ORLEANS JUSTE, R  166,267
<table>
<thead>
<tr>
<th>Name</th>
<th>TA</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERKERT, J</td>
<td>160,260</td>
</tr>
<tr>
<td>* HENSS, J</td>
<td>TA 105</td>
</tr>
<tr>
<td>LEHOVEC, L</td>
<td>201</td>
</tr>
<tr>
<td>LEWIS, T</td>
<td>TA 100</td>
</tr>
<tr>
<td>* MACMASTER, C</td>
<td>TA 101</td>
</tr>
<tr>
<td>* MININSOHN, S</td>
<td>TA 103</td>
</tr>
<tr>
<td>MONSON, J</td>
<td>462</td>
</tr>
<tr>
<td>NETTL-FIOL, R</td>
<td>401</td>
</tr>
<tr>
<td>* O'CONNOR, T</td>
<td>223</td>
</tr>
<tr>
<td>OLIVER, C</td>
<td>510</td>
</tr>
<tr>
<td>* ROGOVOY, A</td>
<td>TA 107</td>
</tr>
<tr>
<td>SAPOZHKINOV, A</td>
<td>150</td>
</tr>
</tbody>
</table>

**EARTH, SOCIETY, AND ENVIRONMENT**

<table>
<thead>
<tr>
<th>Name</th>
<th>TA</th>
</tr>
</thead>
<tbody>
<tr>
<td>KANTER, R</td>
<td>289,360</td>
</tr>
</tbody>
</table>

**EAST ASIAN LANGUAGES AND CULTURES**

<table>
<thead>
<tr>
<th>Name</th>
<th>TA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haight, N</td>
<td>TA 250</td>
</tr>
<tr>
<td>Sadler, M</td>
<td>560</td>
</tr>
<tr>
<td>* Shao, D</td>
<td>500</td>
</tr>
<tr>
<td>Song, M</td>
<td>398</td>
</tr>
<tr>
<td>Stetsuk, A</td>
<td>TA 230</td>
</tr>
<tr>
<td>Zhang, S</td>
<td>TA 230</td>
</tr>
</tbody>
</table>

**ECONOMICS**

<table>
<thead>
<tr>
<th>Name</th>
<th>TA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arvind, A</td>
<td>TA 440</td>
</tr>
<tr>
<td>Batista Guerra Junior, M</td>
<td>TA 474</td>
</tr>
<tr>
<td>Bera, A</td>
<td>532</td>
</tr>
<tr>
<td>* Bernhardt, M</td>
<td>590</td>
</tr>
<tr>
<td>Cenerini, F</td>
<td>TA 302</td>
</tr>
<tr>
<td>Dee, E</td>
<td>TA 102</td>
</tr>
<tr>
<td>Deltas, G</td>
<td>590</td>
</tr>
<tr>
<td>Elosegui, P</td>
<td>516</td>
</tr>
<tr>
<td>Han, H</td>
<td>TA 530</td>
</tr>
<tr>
<td>Hardiman, A</td>
<td>TA 102</td>
</tr>
<tr>
<td>* Howard, G</td>
<td>598</td>
</tr>
<tr>
<td>Kleemans, M</td>
<td>490</td>
</tr>
<tr>
<td>* Koley, M</td>
<td>TA 532</td>
</tr>
<tr>
<td>Krasa, S</td>
<td>500</td>
</tr>
<tr>
<td>Lee, J</td>
<td>504</td>
</tr>
<tr>
<td>Lemos Encalada, J</td>
<td>505,530</td>
</tr>
<tr>
<td>Liu, S</td>
<td>TA 302</td>
</tr>
<tr>
<td>Miller, N</td>
<td>530</td>
</tr>
<tr>
<td>Molina Gonzalez, C</td>
<td>TA 102</td>
</tr>
<tr>
<td>Mun, S</td>
<td>TA 531</td>
</tr>
<tr>
<td>Okada Da Silva, V</td>
<td>TA 303</td>
</tr>
<tr>
<td>* Rosa Mazzocato, M</td>
<td>TA 500</td>
</tr>
<tr>
<td>Shen, K</td>
<td>TA 202</td>
</tr>
<tr>
<td>* Stocker, A</td>
<td>TA 202</td>
</tr>
<tr>
<td>* Thakur, P</td>
<td>TA 502</td>
</tr>
<tr>
<td>* Thornton, R</td>
<td>590</td>
</tr>
</tbody>
</table>
TOOSSI, A 502
* VAZQUEZ, J 437, 490
YANG, H TA 202
YANG, Y TA 203
ZHAO, R 425

EDUCATION

* CODER, E TA 201
* DAWSON, A TA 202
GARCIA-VILLEGAS, L TA 201
* GARNER, A TA 201
* POETZEL, A 102
STUDAMIRE, D TA 201
TERRY, C TA 201

EDUCATION POLICY, ORGANIZATION AND LEADERSHIP

ANDERSON, J 310
ANTON, T 199
BEAR, J TA 500
BOONSRIPAISAL, S TA 500
* BRUNO, P 549
BURBULES, N 407
COPE, W 580
DOUKMAK, N TA 406
* DYSON, A 590
ELSAYED, A TA 522
FLORES, O 540
FRANCIS, K 481
GARNER, A TA 402
HALE, J 401
HERMAN, T TA 524
HERRMANN, M 597
* LEE, S 402, 500
* LINDGREN, S 380, 490
* LIVINGSTON, C TA 310
* MASON, C 554
* MATTINGLY, S TA 481, 580
MOTON, T 517
* PERKINS-WILLIAMS, R TA 515
Pokimica, J TA 470
PORTER RALLINS, J TA 517
RICE, P 536
TATE, P TA 517
* TERRY, C TA 500
* THORSTENSSON DAVILA, L 590
TZIRIDES, A TA 481, 580, 581
WILLIS, A 590
ZEHR, S 551
<table>
<thead>
<tr>
<th>NAME</th>
<th>Course Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVENT, C</td>
<td>575</td>
</tr>
<tr>
<td>BIDNER, S</td>
<td>203</td>
</tr>
<tr>
<td>CHEN, D TA</td>
<td>201</td>
</tr>
<tr>
<td>CHRISTIANSON, K</td>
<td>401, 590</td>
</tr>
<tr>
<td>CROMLEY, J</td>
<td>403, 456</td>
</tr>
<tr>
<td>D'ANGELO, C</td>
<td>508, 555, 590</td>
</tr>
<tr>
<td>DETERDING, R</td>
<td>203</td>
</tr>
<tr>
<td>DING, Y TA</td>
<td>201</td>
</tr>
<tr>
<td>GARCIA-VILLEGAS, L TA</td>
<td>202</td>
</tr>
<tr>
<td>HEIMPEL, N TA</td>
<td>220</td>
</tr>
<tr>
<td>JIANG, G</td>
<td>574, 580</td>
</tr>
<tr>
<td>KERN, J</td>
<td>582</td>
</tr>
<tr>
<td>KHURI, M</td>
<td>492</td>
</tr>
<tr>
<td>KUNZE, A TA</td>
<td>202</td>
</tr>
<tr>
<td>MATTINGLY, S TA</td>
<td>408, 559</td>
</tr>
<tr>
<td>MOERMOND, V TA</td>
<td>485</td>
</tr>
<tr>
<td>NAPOLITANO, C</td>
<td>430</td>
</tr>
<tr>
<td>PERRY, M</td>
<td>400</td>
</tr>
<tr>
<td>PINTO, J TA</td>
<td>485</td>
</tr>
<tr>
<td>POETZEL, A TA</td>
<td>485</td>
</tr>
<tr>
<td>QUIRK, V TA</td>
<td>201</td>
</tr>
<tr>
<td>RUEDAS-GRACIA, N</td>
<td>590</td>
</tr>
<tr>
<td>SHIPLEY, E TA</td>
<td>201</td>
</tr>
<tr>
<td>TANNER, N TA</td>
<td>485</td>
</tr>
<tr>
<td>TZIRIDES, A TA</td>
<td>408, 559</td>
</tr>
<tr>
<td>XIA, Y</td>
<td>590</td>
</tr>
<tr>
<td>YUN, G TA</td>
<td>201</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME</th>
<th>Course Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BALTAJI, R TA</td>
<td>120</td>
</tr>
<tr>
<td>BANERJEE, A TA</td>
<td>298, 464, 469</td>
</tr>
<tr>
<td>BOSE, S</td>
<td>530</td>
</tr>
<tr>
<td>CHANG, Y TA</td>
<td>486</td>
</tr>
<tr>
<td>CHEN, X</td>
<td>457</td>
</tr>
<tr>
<td>CHITAMBAR, E</td>
<td>498</td>
</tr>
<tr>
<td>CHOWDHARY, A TA</td>
<td>598</td>
</tr>
<tr>
<td>CUNNINGHAM, B</td>
<td>598</td>
</tr>
<tr>
<td>DOUGLAS, J TA</td>
<td>220</td>
</tr>
<tr>
<td>DRAGIC, P</td>
<td>495</td>
</tr>
<tr>
<td>GIM, K TA</td>
<td>598</td>
</tr>
<tr>
<td>GROSS, G</td>
<td>590</td>
</tr>
<tr>
<td>HAKEN, L</td>
<td>402</td>
</tr>
<tr>
<td>HANUMOLU, P</td>
<td>581</td>
</tr>
<tr>
<td>HASEGAWA-JOHNSON, M</td>
<td>401, 417</td>
</tr>
<tr>
<td>HASSANIEN, A TA</td>
<td>110</td>
</tr>
<tr>
<td>IYER, R</td>
<td>598</td>
</tr>
<tr>
<td>JOHANESEN, M TA</td>
<td>469</td>
</tr>
<tr>
<td>KINDRATENKO, V</td>
<td>220</td>
</tr>
<tr>
<td>KU, B TA</td>
<td>469</td>
</tr>
<tr>
<td>KUMAR, R TA</td>
<td>444</td>
</tr>
<tr>
<td>LIBERZON, D</td>
<td>517</td>
</tr>
</tbody>
</table>
* MATHUR, D  TA 470
MIAO, Y  TA 391
MIRONENKO, O  330
* MITRA, S  584
* NG, A  TA 110
OELZE, M  473
* PANDEY, A  TA 110
* SCHUH, J  110, 330
SHOMORONY, I  563
Snyder, C  TA 199, 311
SONG, P  380
WALDROP, L  329
WANG, B  TA 210
WANG, H  TA 110
ZHAO, Y  598
ZHU, X  TA 110

ENGINEERING

ABELSON, J  471
* AMOS, J  198
* CERVANTES, V  199
* FAVILA, I  199
* MONTAGNER MARTINEZ, A  TA 199
* SAEBELER, D  198

ENGLISH

* ANTHONY, C  TA 101
BARON, I  119, 350
BARRETT, R  202
BASU, M  285
BRASSELL, C  TA 109
* CHATTERJEE, D  TA 109
CHESLOW, E  TA 103
COLE, L  477
* ELLIS, H  TA 109
ENNIS, H  TA 109
HANSEN, J  199, 350
HARTLEY-KROEGER, F  TA 209
* HENNINGSSEN, K  TA 325
* JENKINS, C  559
JONES, J  255
* KOSHY, S  500
LOUGHRAN, T  200, 301
MORRIS, D  104
* MORTENSEN, F  481
* NORCROSS, K  407
* OH, R  221, 396
* PARKER, R  213, 301
* POLLOCK, A  200
* PRENDERGAST, C  301, 373
* SCHMIDT, A  TA 255
SHERWOOD, R  TA 104
* STEVENS, A 204, 209
STEWART, C TA 116
TRILLING, R 216
* VALENTINE, S TA 209
WOOD, G 200
WU, P TA 253

ENGLISH AS AN INTERNATIONAL LANGUAGE

* PIERCE, L 460

ENGLISH AS A SECOND LANGUAGE

* ABDAR, O TA 522
AL BULUSHI, Z TA 111
* BEDNARZ, A TA 111
BILYEU, Q TA 115
* BOWEN, M 115, 515
BUONOMO, E TA 111
CARROLL CURRY, E 515
COOPER, L 512
CORRIGAN, R TA 110
DEES, J TA 110
DOLD, C 111, 525
FAIVRE, S 521
FRANKS, S 506
* GOMEZ CAYAPU, R TA 111
* GUMUS, M TA 111
* HUANG, J 522
* KIM, E TA 115
* KING, E TA 511
* KROKHMAL, A TA 111
* LEROUX, W TA 112
* MASUDA, M TA 110
* MISZOGOLID, E 504, 525
* FAN, Y TA 111
* PENNELL, J 511
* PEREZ, S TA 511
* PRENTICE, J 112, 508
ROMANIUK, A TA 115
* SEDRIKS, B 511
* SIMS, L 112, 592, 593
* WILLIAMS, B 115
YOUNG, J 508
ZALESOV, S 111, 508
ZHANG, J TA 110
* ZHANG, Y TA 112

ENVIRONMENTAL STUDIES

GREEN, E 492
### FINANCE

<table>
<thead>
<tr>
<th>Name</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEARD, D</td>
<td>423</td>
</tr>
<tr>
<td>* BERTRAM, J</td>
<td>391,463</td>
</tr>
<tr>
<td>BROBST, C</td>
<td>418</td>
</tr>
<tr>
<td>CHOI, J</td>
<td>411</td>
</tr>
<tr>
<td>* EXCELL, R</td>
<td>392,419</td>
</tr>
<tr>
<td>GAO, X</td>
<td>500,580</td>
</tr>
<tr>
<td>HUANG, J</td>
<td>321,521</td>
</tr>
<tr>
<td>* KIKU, D</td>
<td>552,580</td>
</tr>
<tr>
<td>MARCINKOWSKI, M</td>
<td>300,500</td>
</tr>
<tr>
<td>MCCHRISTIAN, L</td>
<td>230,393</td>
</tr>
<tr>
<td>* METZGER, R</td>
<td>391,463</td>
</tr>
<tr>
<td>MOHR, J</td>
<td>TA 221</td>
</tr>
<tr>
<td>* MURPHY, M</td>
<td>392</td>
</tr>
<tr>
<td>NOONAN, J</td>
<td>582</td>
</tr>
<tr>
<td>* PETERSON, P</td>
<td>412,428</td>
</tr>
<tr>
<td>FOLLET, J</td>
<td>500,511</td>
</tr>
<tr>
<td>RASKIE, S</td>
<td>435,535</td>
</tr>
<tr>
<td>SHOLEM, D</td>
<td>425</td>
</tr>
<tr>
<td>SMITH, M</td>
<td>300</td>
</tr>
<tr>
<td>SUN, F</td>
<td>TA 221</td>
</tr>
<tr>
<td>VITEK, M</td>
<td>564</td>
</tr>
<tr>
<td>WIDDICKS, M</td>
<td>512</td>
</tr>
<tr>
<td>YANG, X</td>
<td>500</td>
</tr>
<tr>
<td>ZEUME, S</td>
<td>522</td>
</tr>
<tr>
<td>ZHANG, L</td>
<td>504</td>
</tr>
</tbody>
</table>

### FINE AND APPLIED ARTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>* DHARWADKER, A</td>
<td>430</td>
</tr>
<tr>
<td>* MEHRTENS, B</td>
<td>110</td>
</tr>
<tr>
<td>MORRISSETTE, J</td>
<td>110</td>
</tr>
</tbody>
</table>

### FOOD SCIENCE AND HUMAN NUTRITION

<table>
<thead>
<tr>
<th>Name</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>* ALBIOL TAPIA, M</td>
<td>TA 302</td>
</tr>
<tr>
<td>* AMENGUAL TERRASA, J</td>
<td>250,595</td>
</tr>
<tr>
<td>BOHN, D</td>
<td>414,514</td>
</tr>
<tr>
<td>* BROTHERTON, J</td>
<td>343,398</td>
</tr>
<tr>
<td>BURTON, J</td>
<td>420</td>
</tr>
<tr>
<td>CRAFT, J</td>
<td>140</td>
</tr>
<tr>
<td>* DONG, M</td>
<td>TA 484</td>
</tr>
<tr>
<td>DUNTEMAN, A</td>
<td>TA 302</td>
</tr>
<tr>
<td>ENGESETH, N</td>
<td>514</td>
</tr>
<tr>
<td>* GIST, T</td>
<td>120,125,199</td>
</tr>
<tr>
<td>* GULKIRPIK, E</td>
<td>TA 484</td>
</tr>
<tr>
<td>KADAYIFCI, F</td>
<td>TA 422</td>
</tr>
<tr>
<td>KARDUCK, J</td>
<td>150,450</td>
</tr>
<tr>
<td>* LEE, S</td>
<td>302,593</td>
</tr>
<tr>
<td>LEE, Y</td>
<td>484</td>
</tr>
<tr>
<td>MA, S</td>
<td>232</td>
</tr>
<tr>
<td>MADAK-ERDOGAN, Z</td>
<td>480</td>
</tr>
<tr>
<td>MADSON, J</td>
<td>345</td>
</tr>
</tbody>
</table>
* PAN, Y  422
  PEPINO DE GRUEV, M  580
  FERRY, B  398
  SCHMIDT, S  101, 414
  STASIEWICZ, M  595
  WANG, Y  595

FRENCH AND ITALIAN

ASAMOAH FRIMPONG, W  TA 103
GORHAM, J  TA 101
HENSHEAW, F  505
HILL, L  104
MALL, L  573
* PETERSON, S  TA 101
RANGEL, E  TA 101
* REYNOLDS, F  156, 324
STOPPINO, E  420
* SWISHER, E  TA 211
* THRASHER, T  TA 207
ZGHAL, S  TA 103

GENDER AND WOMEN'S STUDIES

BARNES, T  100
* GONZALEZ, A  TA 100
HERNANDEZ, J  TA 275
KEMP, S  470
* MALO, G  TA 100
* MCCARTHY, D  TA 275
* MOUSSAWI, G  201
TARJANYI, P  370, 478
TURNER, R  TA 275
* VELEZ, E  395, 550
* WILSON, M  TA 275

GENERAL STUDIES

ALMANZA, D  101
FARR, T  101
* GUTWEIN, C  101
HOLTERMAN, C  101
KIM, J  101
MORLEY, A  101
WALK, A  101

GEOGRAPHY AND GEOGRAPHIC INFORMATION SCIENCE

ACOSTA-CORDOVA, J  TA 221
ALVARADO, N  210
ANDERSON, D  TA 379
PADMANABHAN, A  407
PIERCE, C  TA 104
RHOADS, B  408
<table>
<thead>
<tr>
<th>Course</th>
<th>Instructor(s)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOLGY</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ALTRANER, S</td>
<td>118</td>
</tr>
<tr>
<td></td>
<td>CHEN, M</td>
<td>TA 143</td>
</tr>
<tr>
<td></td>
<td>CHRISTIE, M</td>
<td>143,208</td>
</tr>
<tr>
<td></td>
<td>DRUHAN, J</td>
<td>560</td>
</tr>
<tr>
<td></td>
<td>LONG, A</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>SANFORD, R</td>
<td>591</td>
</tr>
<tr>
<td></td>
<td>STEWART, M</td>
<td>432,460</td>
</tr>
<tr>
<td></td>
<td>TORDOROV, L</td>
<td>TA 208</td>
</tr>
<tr>
<td></td>
<td>VELDHUIZEN, H</td>
<td>TA 107</td>
</tr>
<tr>
<td>GERMAN</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BECKMANN, E</td>
<td>TA 104</td>
</tr>
<tr>
<td></td>
<td>HUNT, A</td>
<td>199</td>
</tr>
<tr>
<td></td>
<td>JIN, S</td>
<td>TA 101</td>
</tr>
<tr>
<td></td>
<td>JOHNSTON, L</td>
<td>199</td>
</tr>
<tr>
<td></td>
<td>NIEKERK, C</td>
<td>270</td>
</tr>
<tr>
<td></td>
<td>PINKERT, A</td>
<td>331,401</td>
</tr>
<tr>
<td></td>
<td>STOECKL, S</td>
<td>TA 103</td>
</tr>
<tr>
<td>GLOBAL STUDIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BONATTI, V</td>
<td>240,440</td>
</tr>
<tr>
<td></td>
<td>FOGLMAN, C</td>
<td>100,199</td>
</tr>
<tr>
<td></td>
<td>JAMAL, M</td>
<td>225</td>
</tr>
<tr>
<td></td>
<td>SCHRAG, D</td>
<td>220,296</td>
</tr>
<tr>
<td></td>
<td>SHIN, H</td>
<td>TA 100</td>
</tr>
<tr>
<td></td>
<td>WEDIG, T</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>WILLIAMS, A</td>
<td>296</td>
</tr>
<tr>
<td>GREEK</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BOSAK-SCHROEDER, C</td>
<td>520</td>
</tr>
<tr>
<td></td>
<td>LEON RUIZ, D</td>
<td>101,201</td>
</tr>
<tr>
<td>HISTORY</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ALARCON OLIVOS, M</td>
<td>TA 104</td>
</tr>
<tr>
<td></td>
<td>ALLEN, R</td>
<td>354</td>
</tr>
<tr>
<td></td>
<td>BARRETT, M</td>
<td>394</td>
</tr>
<tr>
<td></td>
<td>BRADLEY, M</td>
<td>TA 171</td>
</tr>
<tr>
<td></td>
<td>BURGOS, A</td>
<td>390</td>
</tr>
<tr>
<td></td>
<td>CHEN, X</td>
<td>TA 220</td>
</tr>
<tr>
<td></td>
<td>DAY, T</td>
<td>TA 372</td>
</tr>
<tr>
<td></td>
<td>ETTINGER, S</td>
<td>TA 498</td>
</tr>
<tr>
<td></td>
<td>FORTAD, S</td>
<td>312</td>
</tr>
<tr>
<td></td>
<td>GILBERT, D</td>
<td>392</td>
</tr>
<tr>
<td></td>
<td>JAIME, M</td>
<td>200,365</td>
</tr>
<tr>
<td></td>
<td>KELLEY, K</td>
<td>TA 281</td>
</tr>
</tbody>
</table>
* Liska, R TA 172
  MacDonald, O TA 104
  Mathisen, R 440
  Mcduffie, E 200
  Natalie, M TA 100
  * Nobili, M 111, 200
  Parrella, C TA 143
  Pu, Y TA 120
  Randolph, J 207
  Sundarsingh, A TA 281
  * Symes, C 502
  Toups, E TA 103
  * Vitale, S TA 103
  Wilson, R 427
  * Zylstra, P TA 100
  * Van der Velde, A TA 308

**HORTICULTURE**

  Dhaliwal, D TA 105
  Fabusoro, O TA 105
  Nelson, J 105
  * Strauser, J TA 105

**HUMAN DEVELOPMENT AND FAMILY STUDIES**

  Alexander, C TA 120
  * Anderson, B 101
  * Brooks, J 105, 208
  Cai, T TA 105
  * Choi, H TA 105
  * Duran, N TA 401
  * Ebata, A 450
  Frantz, K 590
  * Gong, Q TA 105
  * Hardesty, J 526
  Hu, Y TA 290
  * Hurth, E 108
  * Iwinski, S TA 450
  * Jimenez, V TA 405
  Ju, S TA 120
  Kim, G TA 220
  * Koerner, S 310, 500
  Kramer, K 120
  * Krishnaswamy, M TA 105
  * Larson, R 501
  Li, X TA 225
  * Ogolsky, B 225
  Oleschuk, M 340
  Park, S TA 425
  * Rivas-Koehl, M TA 340
  Sahin, E TA 220
  * Thomann Mitchell, E 398, 425
## INDUSTRIAL ENGINEERING

<table>
<thead>
<tr>
<th>Name</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>BECK, C</td>
<td>529</td>
</tr>
<tr>
<td>FENG, L</td>
<td>522</td>
</tr>
<tr>
<td>MURPHY, M</td>
<td>517</td>
</tr>
<tr>
<td>SREENIVAS, R</td>
<td>523</td>
</tr>
<tr>
<td>STOLYAR, A</td>
<td>518</td>
</tr>
<tr>
<td>VOGIATZIS, C</td>
<td>300, 532</td>
</tr>
<tr>
<td>WANG, Q</td>
<td>524</td>
</tr>
</tbody>
</table>

## INFORMATICS

<table>
<thead>
<tr>
<th>Name</th>
<th>Role</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>* BACON, D</td>
<td>TA</td>
<td>303</td>
</tr>
<tr>
<td>CERMAK, D</td>
<td></td>
<td>199</td>
</tr>
<tr>
<td>JAMES, C</td>
<td>TA</td>
<td>303</td>
</tr>
<tr>
<td>* MCMAHON, F</td>
<td>TA</td>
<td>303</td>
</tr>
<tr>
<td>TURK, M</td>
<td></td>
<td>500</td>
</tr>
</tbody>
</table>

## INFORMATION SCIENCES

<table>
<thead>
<tr>
<th>Name</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALVAREZ, B</td>
<td>505, 544, 571</td>
</tr>
<tr>
<td>BARNHART, A</td>
<td>530</td>
</tr>
<tr>
<td>BESSER, S</td>
<td>507</td>
</tr>
<tr>
<td>BLAKE, C</td>
<td>567</td>
</tr>
<tr>
<td>BOSCH, P</td>
<td>507</td>
</tr>
<tr>
<td>BOTHMANN, R</td>
<td>585</td>
</tr>
<tr>
<td>BUTT, E</td>
<td>582</td>
</tr>
<tr>
<td>* CRAIG, A</td>
<td>592</td>
</tr>
<tr>
<td>* DAHLEN, S</td>
<td>563</td>
</tr>
<tr>
<td>DIEKMAN, L</td>
<td>453, 542</td>
</tr>
<tr>
<td>DOWNIE, J</td>
<td>529</td>
</tr>
<tr>
<td>EGAN, K</td>
<td>592</td>
</tr>
<tr>
<td>HE, J</td>
<td>577</td>
</tr>
<tr>
<td>* HODSON, R</td>
<td>490</td>
</tr>
<tr>
<td>HOLBA-PUACZ, J</td>
<td>530, 592</td>
</tr>
<tr>
<td>HUANG, Y</td>
<td>496</td>
</tr>
<tr>
<td>JONES, J</td>
<td>593</td>
</tr>
<tr>
<td>* KRITIKOS, K</td>
<td>510, 594</td>
</tr>
<tr>
<td>* LABARRE, K</td>
<td>510, 540</td>
</tr>
<tr>
<td>LOPEZ, M</td>
<td>585</td>
</tr>
<tr>
<td>MATTSON, K</td>
<td>581</td>
</tr>
<tr>
<td>MCDOWELL, K</td>
<td>457</td>
</tr>
<tr>
<td>MEAD-HARVEY, B</td>
<td>594</td>
</tr>
<tr>
<td>NAIMAN, J</td>
<td>445, 457</td>
</tr>
<tr>
<td>NEWELL, M</td>
<td>100</td>
</tr>
<tr>
<td>OCEPEK, M</td>
<td>561</td>
</tr>
<tr>
<td>PINTAR, J</td>
<td>101</td>
</tr>
<tr>
<td>REVELL, Z</td>
<td>544</td>
</tr>
<tr>
<td>SONG, Y</td>
<td>390, 514, 534</td>
</tr>
<tr>
<td>STIER, Z</td>
<td>423</td>
</tr>
<tr>
<td>TILLEY, C</td>
<td>551</td>
</tr>
<tr>
<td>TORRES, T</td>
<td>100</td>
</tr>
<tr>
<td>TRAINOR, K</td>
<td>430, 455</td>
</tr>
<tr>
<td>UNDERWOOD, W</td>
<td>417</td>
</tr>
</tbody>
</table>
WEIBLE, J  597
WICKETT, K  203
WILLIAMS, K  510
WILSON, W  573
WOLSKE, M  311
* WONDERLICH, M  525
* WONG, M  471, 591

**INTEGRATIVE BIOLOGY**

ADAIME, M  TA 151
ALLAN, B  230
* ARCENEAUX, M  TA 151
BELL, A  430, 546
BERENBAUM, M  546
CACERES, C  362
* CHAKRABORTY, S  TA 230
CHAMBERLAIN, M  TA 150
CLEGG, B  150, 199
* COBURN, K  TA 151
CUCALON TAMAYO, R  TA 204
FISCHER, E  270
FLENNIKEN, M  TA 150
FRIEDMANN, C  TA 203
GROMMES-YEAGER, A  TA 482
HARDIN, F  TA 270
JOPS, K  TA 150
LAKERAM, S  TA 203
LASERNA COWAL, A  TA 204
* LONG, K  TA 151
MLEZIVA, A  TA 150
MURPHREE, M  TA 401
* O'DWYER, A  299
PAGALDEVATTI, S  TA 150
RIVERA, M  TA 360
ROSEMAN, C  360
SCHORE, A  TA 203
SOSA MARQUEZ, I  TA 151
STRAILEY, K  TA 104
* SUAREZ, A  430
SURBER, L  TA 104
SURESH, S  TA 110
SWANSON, C  292
* SWANSON, D  TA 468
TAYLOR, L  TA 299
TURNER, A  TA 203
WAGNON, C  TA 462
WHITFIELD, J  468
WINNICKI-SMITH, S  TA 150

**INTERDISCIPLINARY HEALTH SCIENCES**

* BENSKEN, J  TA 240
* DIFILIPPO, K  230, 375, 475
* FRASCA, E  474, 475
  PULLEY, T  101

JAPANESE

HUO, M  TA 201
NOZAKI, C  203

JEWISH STUDIES

TAUB, N  TA 209

JOURNALISM

BALL, C  101, 451
CRAFT, S  505
ERDEY, K  217
EVANS, C  200
LOMBARDI, C  220
WARREN, S  453
WOOD, A  210, 340

KINESIOLOGY

* ADAMEK, J  TA 100, 340
* ASKOW, A  TA 352
* BARNES, T  TA 352
  BOPPART, M  150
* BOX, A  TA 340
  CARLSON, K  262
* CHOI, S  TA 103
  CLARKE, C  104
* ENSIGN, J  199
  FLIFLET, A  TA 150
  GOTEH, N  448
  ISON, S  TA 268
  KIM, J  TA 355
  LIN, C  TA 352
  MEINERT, C  125
  MORGAN, A  TA 150
* O'CONNOR, J  364, 494
  O'NEILL, A  125
  PAULUSSEN, K  TA 352
  PETRUZZELLO, S  340
  PHILIP, S  TA 201
  RICHARDS, A  122, 160
  RICHARDS, K  201
  SMITH, N  TA 107
* TRAD, A  TA 201, 260
  WEI, M  TA 103, 268
  WEIDENHAMER, C  TA 150
KOREAN

KIM, M  TA 201
* LEE, C  TA 201
* SEO, B  TA 203
* SONG, J  TA 305

LABOR AND EMPLOYMENT RELATIONS

BENTON, R  590
CARDADOR, T  591
FORTADO, S  320
* KIM, K  TA 593
KRAMER, A  591
* LAMARE, J  543, 565, 590
* LEROY, M  199, 522, 590
LIU, Y  593
LYU, M  561, 590
MUN, E  590
RIORDAN, C  542
SCHILLER, B  561
WEAVER, A  590
WEINSTEIN, R  558
WON, S  565
ZHANG, T  567

LANDSCAPE ARCHITECTURE

* HAYS, D  101
HU, J  537
* LEE, D  TA 437
  LEMON, K  335
  LEWIS, B  390
* MOEN, B  452
* O'SHEA, C  482
* RHEE, C  505
SEARS, S  501
WATKINS, A  346
* WU, C  TA 335

LATIN

MERKLEY, K  TA 201
TRAILL, A  401
WALTERS, B  460

LATIN AMERICAN AND CARIBBEAN STUDIES

MOLINA-VITAL, C  210

LATINA/LATINO STUDIES

* FLORES, N  230, 387
GARCIA, B  TA 100
<table>
<thead>
<tr>
<th>Name</th>
<th>TA</th>
</tr>
</thead>
<tbody>
<tr>
<td>GARCIA, L</td>
<td>100</td>
</tr>
<tr>
<td>RAMIREZ, C</td>
<td>100,220</td>
</tr>
<tr>
<td>RAMIREZ, Y</td>
<td>279</td>
</tr>
<tr>
<td>DE LA GARZA, J</td>
<td>242,357</td>
</tr>
</tbody>
</table>

**LAW**

<table>
<thead>
<tr>
<th>Name</th>
<th>TA</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANDERSON, S</td>
<td>607,609</td>
</tr>
<tr>
<td>ARONSON, L</td>
<td>693</td>
</tr>
<tr>
<td>AUGUSTINE, A</td>
<td>797</td>
</tr>
<tr>
<td>BEQUETTE, A</td>
<td>693</td>
</tr>
<tr>
<td>BOLEY, A</td>
<td>693</td>
</tr>
<tr>
<td>BRAUN, M</td>
<td>627</td>
</tr>
<tr>
<td>CURTIS, Y</td>
<td>693</td>
</tr>
<tr>
<td>DAVIDSON, S</td>
<td>500,627</td>
</tr>
<tr>
<td>HENDERSON, P</td>
<td>793</td>
</tr>
<tr>
<td>HURD, H</td>
<td>603</td>
</tr>
<tr>
<td>KAPLAN, R</td>
<td>647</td>
</tr>
<tr>
<td>KEENAN, P</td>
<td>501,796</td>
</tr>
<tr>
<td>KORDIK, E</td>
<td>501</td>
</tr>
<tr>
<td>LADD, H</td>
<td>695</td>
</tr>
<tr>
<td>LEIPOLD, A</td>
<td>604,605</td>
</tr>
<tr>
<td>MOORE, M</td>
<td>798</td>
</tr>
<tr>
<td>MORITZ, S</td>
<td>500,609</td>
</tr>
<tr>
<td>PAHRE, J</td>
<td>301</td>
</tr>
<tr>
<td>FEIRSON, E</td>
<td>695</td>
</tr>
<tr>
<td>ROBBENNOLT, J</td>
<td>603</td>
</tr>
<tr>
<td>ROEBUCK, A</td>
<td>793</td>
</tr>
<tr>
<td>ROSS, R</td>
<td>602</td>
</tr>
<tr>
<td>SHARPE, J</td>
<td>684</td>
</tr>
</tbody>
</table>

**LIBERAL ARTS AND SCIENCES**

<table>
<thead>
<tr>
<th>Name</th>
<th>TA</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABDIEL, T</td>
<td>101</td>
</tr>
<tr>
<td>ALEXANDER, C</td>
<td>101</td>
</tr>
<tr>
<td>ALVIZU, O</td>
<td>101</td>
</tr>
<tr>
<td>ANDREW, Z</td>
<td>101</td>
</tr>
<tr>
<td>AYERS, C</td>
<td>102</td>
</tr>
<tr>
<td>BARNETT, M</td>
<td>101</td>
</tr>
<tr>
<td>BARRIOS-SMITH, D</td>
<td>102</td>
</tr>
<tr>
<td>BECERRA, M</td>
<td>101</td>
</tr>
<tr>
<td>BHAGAT, T</td>
<td>101</td>
</tr>
<tr>
<td>BIENDUGA, J</td>
<td>122</td>
</tr>
<tr>
<td>BLOHM, B</td>
<td>101</td>
</tr>
<tr>
<td>BONNEY, R</td>
<td>101</td>
</tr>
<tr>
<td>BROSCHITTO, E</td>
<td>291</td>
</tr>
<tr>
<td>BUI, M</td>
<td>101</td>
</tr>
<tr>
<td>CARTER, S</td>
<td>199</td>
</tr>
<tr>
<td>CHENG, Q</td>
<td>122</td>
</tr>
<tr>
<td>CHIT-ARKHAR, F</td>
<td>101</td>
</tr>
<tr>
<td>CHO, A</td>
<td>101</td>
</tr>
<tr>
<td>CHO, Y</td>
<td>122</td>
</tr>
<tr>
<td>CHUKWULEBE, L</td>
<td>101</td>
</tr>
<tr>
<td>CO, R</td>
<td>122</td>
</tr>
<tr>
<td>Name</td>
<td>Role</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------</td>
</tr>
<tr>
<td>CONDE-COSS, J</td>
<td>TA</td>
</tr>
<tr>
<td>CONKLEN, K</td>
<td>TA</td>
</tr>
<tr>
<td>CRIMMINS, B</td>
<td>TA</td>
</tr>
<tr>
<td>* CRIMMINS, M</td>
<td>TA</td>
</tr>
<tr>
<td>DATTA, R</td>
<td></td>
</tr>
<tr>
<td>* DE LEON, Z</td>
<td>TA</td>
</tr>
<tr>
<td>DIBIASE, J</td>
<td></td>
</tr>
<tr>
<td>DOHN, Y</td>
<td></td>
</tr>
<tr>
<td>DORANTES, D</td>
<td></td>
</tr>
<tr>
<td>EBEL, S</td>
<td></td>
</tr>
<tr>
<td>ELLIOTT, H</td>
<td></td>
</tr>
<tr>
<td>FABIAN, J</td>
<td></td>
</tr>
<tr>
<td>* FAUST, T</td>
<td>TA</td>
</tr>
<tr>
<td>FINDER, A</td>
<td></td>
</tr>
<tr>
<td>FRIEDMAN, R</td>
<td></td>
</tr>
<tr>
<td>GLAZA, L</td>
<td></td>
</tr>
<tr>
<td>GOLD, M</td>
<td></td>
</tr>
<tr>
<td>GRABAUSKAITE, N</td>
<td></td>
</tr>
<tr>
<td>HAYES, J</td>
<td></td>
</tr>
<tr>
<td>HORVAT, E</td>
<td></td>
</tr>
<tr>
<td>JAGANATHAN, S</td>
<td></td>
</tr>
<tr>
<td>* KALOTA, M</td>
<td>TA</td>
</tr>
<tr>
<td>KATTIYAMAN, K</td>
<td></td>
</tr>
<tr>
<td>KEPKA, K</td>
<td></td>
</tr>
<tr>
<td>KERN, S</td>
<td></td>
</tr>
<tr>
<td>KEUM, E</td>
<td></td>
</tr>
<tr>
<td>KHATIB, A</td>
<td></td>
</tr>
<tr>
<td>KING, K</td>
<td></td>
</tr>
<tr>
<td>KOCHENDORFER, K</td>
<td></td>
</tr>
<tr>
<td>KULIKOVA, A</td>
<td></td>
</tr>
<tr>
<td>KUNEY, K</td>
<td></td>
</tr>
<tr>
<td>KVAMME, C</td>
<td></td>
</tr>
<tr>
<td>* LANDEROS, A</td>
<td>TA</td>
</tr>
<tr>
<td>* LAU, C</td>
<td></td>
</tr>
<tr>
<td>LEAHY, M</td>
<td></td>
</tr>
<tr>
<td>* LIPUMA, J</td>
<td>TA</td>
</tr>
<tr>
<td>LIU, X</td>
<td></td>
</tr>
<tr>
<td>* LOIDL, V</td>
<td>TA</td>
</tr>
<tr>
<td>* MALAN, L</td>
<td></td>
</tr>
<tr>
<td>MASON, J</td>
<td></td>
</tr>
<tr>
<td>* MCKEOWN, A</td>
<td>TA</td>
</tr>
<tr>
<td>MECOLLI, M</td>
<td></td>
</tr>
<tr>
<td>MEHTA, S</td>
<td></td>
</tr>
<tr>
<td>MENDELSON, J</td>
<td></td>
</tr>
<tr>
<td>MENDEZ, G</td>
<td></td>
</tr>
<tr>
<td>MIGLIETTA, A</td>
<td></td>
</tr>
<tr>
<td>MIRANDA, I</td>
<td></td>
</tr>
<tr>
<td>MONTIEL, E</td>
<td></td>
</tr>
<tr>
<td>OLA-BURAIMO, O</td>
<td></td>
</tr>
<tr>
<td>PARK, B</td>
<td></td>
</tr>
<tr>
<td>PATEL, A</td>
<td></td>
</tr>
<tr>
<td>* PATEL, J</td>
<td>TA</td>
</tr>
<tr>
<td>PECK, S</td>
<td></td>
</tr>
<tr>
<td>PENG, Y</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Course</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------</td>
</tr>
<tr>
<td>PETERSEN, C</td>
<td>TA 101</td>
</tr>
<tr>
<td>POPOOLAPADE, N</td>
<td>TA 101</td>
</tr>
<tr>
<td>PORTELLI, I</td>
<td>TA 122</td>
</tr>
<tr>
<td>* PREDESCU, A</td>
<td>TA 101</td>
</tr>
<tr>
<td>PULLARA, M</td>
<td>TA 101</td>
</tr>
<tr>
<td>* RASHID, A</td>
<td>TA 101</td>
</tr>
<tr>
<td>ROBERTS, T</td>
<td>TA 101</td>
</tr>
<tr>
<td>RODRIGUEZ, J</td>
<td>TA 101</td>
</tr>
<tr>
<td>RUGGIERO, N</td>
<td>TA 101</td>
</tr>
<tr>
<td>RUIZ, D</td>
<td>TA 101</td>
</tr>
<tr>
<td>SAYANI, E</td>
<td>TA 101</td>
</tr>
<tr>
<td>* SODETZ, N</td>
<td>TA 101</td>
</tr>
<tr>
<td>SOLOVEYCHIK, I</td>
<td>TA 122</td>
</tr>
<tr>
<td>* SPIRATOS, G</td>
<td>TA 101, 102</td>
</tr>
<tr>
<td>* UDDIN, S</td>
<td>TA 101</td>
</tr>
<tr>
<td>* UMARDEEN, Z</td>
<td>TA 102</td>
</tr>
<tr>
<td>VAN DER LAAN, C</td>
<td>TA 101</td>
</tr>
<tr>
<td>VARGAS, M</td>
<td>TA 101</td>
</tr>
<tr>
<td>* WARD, C</td>
<td>TA 122</td>
</tr>
<tr>
<td>WEGMAN, A</td>
<td>TA 122</td>
</tr>
<tr>
<td>* WHANG, E</td>
<td>TA 101</td>
</tr>
<tr>
<td>* WILLS, A</td>
<td>TA 101</td>
</tr>
<tr>
<td>WILSON, A</td>
<td>TA 101</td>
</tr>
<tr>
<td>YAO, E</td>
<td>TA 101</td>
</tr>
<tr>
<td>ZAMORA, K</td>
<td>TA 122</td>
</tr>
</tbody>
</table>

**LINGUISTICS**

<table>
<thead>
<tr>
<th>Name</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABDULLA, W</td>
<td>TA 222</td>
</tr>
<tr>
<td>BHATT, R</td>
<td>450, 504, 550</td>
</tr>
<tr>
<td>DELL, B</td>
<td>TA 400</td>
</tr>
<tr>
<td>GIRJU, R</td>
<td>490</td>
</tr>
<tr>
<td>IONIN, T</td>
<td>307</td>
</tr>
<tr>
<td>* LASERSOHN, P</td>
<td>507</td>
</tr>
<tr>
<td>LE, G</td>
<td>TA 100</td>
</tr>
<tr>
<td>* MONTRUL, S</td>
<td>560</td>
</tr>
<tr>
<td>PIERCE, L</td>
<td>489</td>
</tr>
<tr>
<td>SHOSTED, R</td>
<td>100, 401</td>
</tr>
<tr>
<td>* STELZER, D</td>
<td>TA 100</td>
</tr>
<tr>
<td>* SUN, Y</td>
<td>TA 100</td>
</tr>
<tr>
<td>YOON, J</td>
<td>501</td>
</tr>
</tbody>
</table>

**MATERIALS SCIENCE AND ENGINEERING**

<table>
<thead>
<tr>
<th>Name</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>* BELLON, P</td>
<td>443</td>
</tr>
<tr>
<td>BHATTA, R</td>
<td>TA 470</td>
</tr>
<tr>
<td>BUSHELL, M</td>
<td>TA 488</td>
</tr>
<tr>
<td>DAS NEVES BARBOSA LEAL, C</td>
<td>201</td>
</tr>
<tr>
<td>GOODMAN, M</td>
<td>101</td>
</tr>
<tr>
<td>HUANG, P</td>
<td>182</td>
</tr>
<tr>
<td>KIM, S</td>
<td>TA 406</td>
</tr>
<tr>
<td>* KIM, Y</td>
<td>TA 404</td>
</tr>
<tr>
<td>* RIZZARDI, Q</td>
<td>TA 406</td>
</tr>
</tbody>
</table>
SCHLEIFE, A 404
TERBUSH, J 307

MATHEMATICS

ADHIKARI, N  TA 241
AHLGREN, S 347
AMIRI HEZAVEH, A  TA 231
ANDERSON, J  TA 231
* BASILIO, B  TA 241
BAVISETTY, V  TA 220
BHARADRAO, S  TA 221
BONAMARTE, G  TA 115
BRONSKI, J 285
CASTILLO, C  TA 220
CHU, H  TA 231
* CLEMEN, F  TA 221
DOBBS, T 101
* DUNFIELD, N 595
ELLEFSEN, B  TA 220
ERDOGAN, M 424
GARG, M  TA 220
GATES, R  TA 101
GERA, P  TA 231
HALLADAY, Z  TA 221
HILDEBRAND, A  241
HOFFMEISTER, A 115,405
HSU, S  TA 241
HUI, L  TA 220
JACKSON, F  TA 221
* JAFFE, G  TA 221
JAYASINGHE, G  TA 241
* JEWELL, M  TA 112
* JI, R  TA 241
JIN, K  TA 231
JIHON, V  TA 115
KAMEL, Y  TA 221
KIETLY, D  TA 231
KOSTOCHKA, A 582
KRISHNAN, K  TA 241
* KUNDA, A  TA 241
LAHEY, L  TA 101
* LAMASTER, K  TA 231
LARSEN, S  TA 221
* LAUGESEN, R 542
LEDITZKY, F 416
LERMAN, E 535
LI, M 347
LI, X 540
LIU, J  TA 220
LOJA FERNANDES, R 427,595
LONG, M  TA 112
MANFROI, A 286
MCCONNELL, R  TA 241
MILLER, M  TA 199
* MORTENSEN, K  444
MUSLEH, O  TA 220
NEIDINGER, D  TA 241
NIKOLAEV, I  446
* ORELOWITZ, G  TA 241
PALMER, J  347
PARK, S  TA 257
* PASCALEFF, J  417
PLOMIN, T  TA 231
POURMOTABBED, S  TA 221
RAPTI, Z  441
REZNICK, B  417
* RITTER, M  TA 231
SADOVEANU, V  TA 221
SAKUMA, Y  TA 231
SAMPERTON, E  402
SENAPATI, S  TA 241
SHINKLE, E  TA 220
SI, A  TA 220
SISKAKI, M  TA 220
SRIKANT, J  225
TATUM, E  TA 257
TAYLOR, A  TA 220
* TERLOV, G  TA 257
* TOWNSEND V, T  TA 115
VASU, K  TA 241
VILLALOBOS, V  TA 231
WANG, W  TA 221
WATTANAWANICHKUL, P  TA 231
WESTER, S  TA 241
WILLYARD, K  TA 241
WOJTALEWICZ, N  TA 241
YANG, Y  TA 220
YU, X  TA 241
ZAHARESCU, A  453, 595
ZHOU, H  TA 220
ZOMBACK, J  TA 220
ZWAAN, L  TA 199

MBA

HOBSON, J  564
PARKINSON, T  553
RAQUEL, S  544
RINDFLEISCH, A  544
WATKINS, R  591

MECHANICAL ENGINEERING

* AHSAN, Z  TA 340
ALAM, M  TA 330
ALMEIDA DE SOUZA RAMOS, J  340
BONAGIRI, L  TA 320
BRUNKOW, S  TA  310
CHAUDHARY, S  TA  330
* CHEN, S  TA  461
CHUN, S  TA  170
* DAS, P  TA  330
DESHPANDE, K  TA  330
DO, Q  TA  320
EL-KEBIR, H  TA  462
ERTEKIN, E  432
GAMBOA, A  TA  310
KANG, H  TA  360
KIM, H  TA  498
LEE, Y  TA  462
LIEBENBERG, L  200
LU, K  TA  170
* MARIN, N  TA  370
MEHTA, P  360
MERCER, B  371
* MOCCIO, M  TA  470
PARASRAMKA, V  TA  370
POSS, M  TA  170
* ROGALSKI, M  TA  482
SAIF, M  598
SHAO, C  340
SIU, R  TA  470
SMITH, K  590, 320
SOFRONIS, P  590
* SWANSEN, E  TA  360
TAWFICK, S  430
WAGENER JOHNSON, A  482
WANG, X  TA  432
XU, Z  TA  360
YAACOUB, J  TA  430
ZHANG, Y  TA  498
* ZHOU, K  TA  330
VAN DER ZANDE, A  498, 598

MEDIA

HAGMAN, J  100
WOLFF, A  100

MEDIA AND CINEMA STUDIES

* CANO, A  TA  100
CIAFONE, A  317
COLE, C  351
HEUMAN, J  264, 320
KNIPP, J  282
LONG, D  261, 503
OYALLON-KOLOSKI, J  203
PYO, J  TA  100
* TIERNEY, R  466
MICROBIOLOGY

KEHL-FIE, T 595

MILITARY SCIENCE

ASHWORTH, E 120
* SODERLIND, J 101

MOLECULAR AND CELL BIOLOGY

BEAL, J TA 250
* BOSS-KENNEDY, A TA 199
* BOYLE, T TA 250
BRIEHER, W 502
BUNTROCK, D 297
CEMAN, S 493
CHAKRAVARTI, A TA 251
CHOU ZHENG, L TA 251
CHRISTIAN-HINMAN, C 401
CHUNG, H 461
* CROWDER, M TA 301
* ERLANDSON, A TA 251
GILL, K TA 250
GILLETTE, M 529
GONZALEZ, R TA 245
HAWK, C TA 150
* IKEDA, J 428
IMLAY, J 580
LLANO, D 314
MORENO CASTILLO, J TA 252
NAIDU, S 298
NARAYANAN, K TA 354
NAWAZ, A TA 253
OH, T TA 245
* PHILLIPS, A TA 251
* PRZYBYLA, J TA 354
RADIN, J 297
RAETZMAN, L 413, 580
RAYBARMAN, A TA 251
* RODRIGUEZ CARRERO, R TA 301
* SANCHEZ-NIEVES, R TA 301
SANFILIPPO, J 501
SEEGER, A TA 251
SHAW, R TA 245
* SHINN, E TA 253
SMITH-BOLTON, R 540
* YANG, S TA 151

MUSIC

* BALCOR, J TA 132
* BARKER, B TA 107
BELL, R TA 133
* BORCHERDING, C  TA 108,201
* DORION, A  TA 133
  EAGEN, M  313
  FAIRBANKS, S  350
  FIELDSTEEL, E  407
* FUENTES VALVERDE, J  TA 163,172
  GALLO, D  439,449
* HAHN, J  TA 201,207
* HOBSON, I  499
  HOUSER, B  242
  HU, E  TA 172
  KRUSE, A  243,447
  KWILECKI, S  TA 133
  LAFOLLETTE, M  TA 169
* LAMPE, S  TA 132
  LEE, J  TA 101
* LIDDELL, C  TA 107
  LUND, E  408
* MAGEE, J  518
  MCQUEEN, K  TA 132
* MEANS, A  TA 345
  MEYERS, J  199
  MILLER, M  TA 169
  MOERSCH, C  451
  NICHOLS, J  350
* PEREZ, M  TA 313
  RANGEL-CAMACHO, V  TA 107
* REDMAN, Y  430
  ROBARDS, C  499
  ROBERTS, B  TA 158
* SEGREGO, S  TA 147
* SEKEL, D  TA 133
  SIENA, J  121
* SITZE, B  TA 169
* SMITH, J  TA 133
* TAKAO, M  418,523
* THARP, R  408
  TIMOLEONTOS, D  TA 502
* WILLHOFT, C  TA 169
  YI, S  TA 207
* ZHANG, T  TA 107
* ZHENG, V  TA 207

MUSIC LESSONS AND ENSEMBLES

* BRINBERG, I  TA 481,484,487
* BRUHN, A  TA 462
* COLEMAN, B  465
* DAVIS, O  463
* DEE, J  121
* DOLE, R  TA 492
  FAIRBANKS, S  476
  FLORES, R  456
* FREIVOGEL, E  450
FREIVOGEL, M 110
* HARRIS, D 105
HERRERA, L 105
* HOUSER, B 482, 487
* KEEBLE, J 120
* MCDONOUGH, D 112, 450
MCINTIRE, M TA 105
MCNEILL, C 490
MEGILL, A 460, 466
* MOERSCH, C 102, 448
OSINSKI, Z TA 120
PETERTSON, E 481
PETERTSON, S 480
PUGH, J 491
REDMAN, Y 105
* RICHTMEYER, D 124
SANCHEZ PORTUGUEZ, G 115
* SCULLY, B 126
* SEGREDO, S TA 121
SENNTR, R 101
SISON, J TA 482, 487
SOLYA, A 464
TAYLOR, E TA 492
TAYLOR, S 473
* TEGGE, S 128

NATURAL RESOURCES AND ENVIRONMENTAL SCIENCES

* ALEXANDER, N TA 285
* CHARLES, B TA 415
CHASE, M TA 454
DORMAN, W TA 348
EDWARDS, J TA 102
LYNCH, L TA 100
MATTHEWS, J 415
MCSWEEENY, K 285, 471
STICKLEY, S 454
SUSKI, C 409
VAN RIPER, C 428
VOZZO, J TA 454
* WAGNON, C TA 285
YANNARELL, A 421

NAVAL SCIENCE

* STEBBINS, D 101, 303

NEUROSCIENCE

TOMASZYCKI, M 520
<table>
<thead>
<tr>
<th>NUCLEAR, PLASMA, AND RADIOLOGICAL ENGINEERING</th>
</tr>
</thead>
<tbody>
<tr>
<td>KOZLOWSKI, T</td>
</tr>
<tr>
<td>ROY, W</td>
</tr>
<tr>
<td>STUBBINS, J</td>
</tr>
<tr>
<td>UDDIN, R</td>
</tr>
<tr>
<td>ZHANG, Y</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>NUTRITIONAL SCIENCES</td>
</tr>
<tr>
<td>PRESCOTT, M</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>ORGANIZATIONAL AND COMMUNITY LEADERSHIP</td>
</tr>
<tr>
<td>* CHUNOO, V</td>
</tr>
<tr>
<td>KLEIN, R</td>
</tr>
<tr>
<td>MACKE, T</td>
</tr>
<tr>
<td>MICHAEL, K</td>
</tr>
<tr>
<td>* ROSCH, D</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>PATHOBIOLOGY</td>
</tr>
<tr>
<td>FREDRICKSON, R</td>
</tr>
<tr>
<td>* HALL, L</td>
</tr>
<tr>
<td>* HSIAO, S</td>
</tr>
<tr>
<td>HUNG, C</td>
</tr>
<tr>
<td>MADDOX, C</td>
</tr>
<tr>
<td>ROCK, D</td>
</tr>
<tr>
<td>SMITH, R</td>
</tr>
<tr>
<td>WANG, L</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>PHILOSOPHY</td>
</tr>
<tr>
<td>* AHMED, S</td>
</tr>
<tr>
<td>BEN MOSHE, N</td>
</tr>
<tr>
<td>* BOJANOWSKI, J</td>
</tr>
<tr>
<td>CARLSON, A</td>
</tr>
<tr>
<td>CURRIE, B</td>
</tr>
<tr>
<td>DURSO, D</td>
</tr>
<tr>
<td>JENSEN, E</td>
</tr>
<tr>
<td>LEE, S</td>
</tr>
<tr>
<td>LIVENGOOD, J</td>
</tr>
<tr>
<td>ROWE, J</td>
</tr>
<tr>
<td>VARDEN, H</td>
</tr>
<tr>
<td>* WEATHER, C</td>
</tr>
<tr>
<td>* WEINBERG, S</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>PHYSICS</td>
</tr>
<tr>
<td>ABBAMONTE, P</td>
</tr>
<tr>
<td>* ABBOUDD, N</td>
</tr>
<tr>
<td>* ALAM, P</td>
</tr>
<tr>
<td>ANSELL, K</td>
</tr>
<tr>
<td>ARYA, S</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Name</td>
</tr>
<tr>
<td>--------------------</td>
</tr>
<tr>
<td>BALAJI, P</td>
</tr>
<tr>
<td>* BELKIN, D</td>
</tr>
<tr>
<td>* BHIKHA, A</td>
</tr>
<tr>
<td>* BOWERS, J</td>
</tr>
<tr>
<td>BOYD, C</td>
</tr>
<tr>
<td>CAO, J</td>
</tr>
<tr>
<td>CAO, Y</td>
</tr>
<tr>
<td>CHENG, C</td>
</tr>
<tr>
<td>CLARISSE, N</td>
</tr>
<tr>
<td>COLLA, E</td>
</tr>
<tr>
<td>COOPER, S</td>
</tr>
<tr>
<td>* CORDEIRO, I</td>
</tr>
<tr>
<td>* CRUZ CAMACHO, N</td>
</tr>
<tr>
<td>DAHMEN, K</td>
</tr>
<tr>
<td>ELLIOTT, C</td>
</tr>
<tr>
<td>* GLIOZZI, J</td>
</tr>
<tr>
<td>* GULIAN, E</td>
</tr>
<tr>
<td>* HAGEN, S</td>
</tr>
<tr>
<td>HONEYCUTT, A</td>
</tr>
<tr>
<td>* HOUSENGA, M</td>
</tr>
<tr>
<td>HUGHES, T</td>
</tr>
<tr>
<td>KHERA, N</td>
</tr>
<tr>
<td>KLINGER, M</td>
</tr>
<tr>
<td>KOCH, P</td>
</tr>
<tr>
<td>KODUMAGULLA, A</td>
</tr>
<tr>
<td>KUO, E</td>
</tr>
<tr>
<td>* LAWSON, A</td>
</tr>
<tr>
<td>LEITE NORONHA, J</td>
</tr>
<tr>
<td>LI, Y</td>
</tr>
<tr>
<td>* LOEHR, K</td>
</tr>
<tr>
<td>* LORENZ, V</td>
</tr>
<tr>
<td>LUNDSGAARD, M</td>
</tr>
<tr>
<td>MAKINS, N</td>
</tr>
<tr>
<td>MANNING-COE, D</td>
</tr>
<tr>
<td>MAYTIN, A</td>
</tr>
<tr>
<td>MERRIMAN, B</td>
</tr>
<tr>
<td>* MIRASOLA, A</td>
</tr>
<tr>
<td>* MOY, B</td>
</tr>
<tr>
<td>* MOZAFARISHAMSII, T</td>
</tr>
<tr>
<td>* O'BOYLE, M</td>
</tr>
<tr>
<td>OSBORNE, I</td>
</tr>
<tr>
<td>QU, O</td>
</tr>
<tr>
<td>RAMSEY, L</td>
</tr>
<tr>
<td>RANI, S</td>
</tr>
<tr>
<td>RAO, P</td>
</tr>
<tr>
<td>RAZAVIMALEKI, V</td>
</tr>
<tr>
<td>REGGIO, B</td>
</tr>
<tr>
<td>RICHARDS, C</td>
</tr>
<tr>
<td>* SALNERS, T</td>
</tr>
<tr>
<td>SKYE, C</td>
</tr>
<tr>
<td>STELZER, T</td>
</tr>
<tr>
<td>WAITE, E</td>
</tr>
<tr>
<td>* WENTZEL, M</td>
</tr>
</tbody>
</table>
YAO, N  
ZAKRZEWSKI, A

POLISH

SZCZEKPOWSKA, A

POLITICAL SCIENCE

* AHN, S  TA 101
   ALTHAUS, S  519
* BAIL, K  TA 100
   CANACHE, D  541
* CARROLL, R  231
   CHO, W  532
* CHOI, K  TA 240
   DAI, X  580
* FROST, S  375
* HOLMES, J  TA 282
   KIM, M  TA 270
* KIM, S  TA 231
* KOURTIKAKIS, K  282, 348
   KSIAZKIEWICZ, A  330, 495
   LEE, Y  TA 282
   LIVNY, A  494
   MILLER, B  270, 579
   MOREIRA, J  TA 101
   PROROK, A  300, 396
* WARLAND, S  TA 270
* WILLIAMS, N  356
   WINTERS, M  495
   WONG, C  329
* YANG, Y  100, 397
   YOO, J  TA 100

PROFESSIONAL SCIENCE MASTER’S PROGRAM

BOSECKER, N  501, 503
SCHMIDT, B  501

PSYCHOLOGY

ADHIMOOLAM, B  496
* BERSON, T  TA 100
   BIRCHMIER, C  TA 239
   BRINKS, A  TA 311
* CAUMIANT, E  TA 100
   DAI, W  TA 201
   DERRINGER, J  408
   DING, H  TA 100
* DUGAN, K  TA 207
   FRALEY, R  350
   GUINGRICH, A  TA 100
   GULLEY, J  313
<table>
<thead>
<tr>
<th>Name</th>
<th>TA</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOHL, K</td>
<td>238</td>
</tr>
<tr>
<td>HU, Y</td>
<td>100</td>
</tr>
<tr>
<td>HUMMEL, J</td>
<td>514</td>
</tr>
<tr>
<td>HUNTER, C</td>
<td>336</td>
</tr>
<tr>
<td>KELLEY, A</td>
<td>100</td>
</tr>
<tr>
<td>KEMP, K</td>
<td>238</td>
</tr>
<tr>
<td>LA, R</td>
<td>100</td>
</tr>
<tr>
<td>LU, Y</td>
<td>100</td>
</tr>
<tr>
<td>MENARD, C</td>
<td>340</td>
</tr>
<tr>
<td>* NEWMAN, D</td>
<td>598</td>
</tr>
<tr>
<td>OLSHAN, S</td>
<td>100</td>
</tr>
<tr>
<td>PERRIELLO, C</td>
<td>238</td>
</tr>
<tr>
<td>* QUASEBARTH, A</td>
<td>100</td>
</tr>
<tr>
<td>* SCHWARB ROHRIG, H</td>
<td>403</td>
</tr>
<tr>
<td>SEO, M</td>
<td>353</td>
</tr>
<tr>
<td>SHIPSTEAD, Z</td>
<td>331</td>
</tr>
<tr>
<td>* SILER, J</td>
<td>100</td>
</tr>
<tr>
<td>SIMONS, D</td>
<td>593</td>
</tr>
<tr>
<td>STERN, C</td>
<td>353, 593</td>
</tr>
<tr>
<td>TANCREDY, C</td>
<td>500</td>
</tr>
<tr>
<td>* TODD, N</td>
<td>532, 563</td>
</tr>
<tr>
<td>TRAVIS, L</td>
<td>570</td>
</tr>
<tr>
<td>* UNAL, B</td>
<td>100</td>
</tr>
<tr>
<td>VENERABLE, W</td>
<td>100</td>
</tr>
<tr>
<td>VERMILLION, B</td>
<td>102</td>
</tr>
<tr>
<td>* WSZALEK, G</td>
<td>102</td>
</tr>
<tr>
<td>* XIA, Y</td>
<td>594</td>
</tr>
<tr>
<td>YU, Y</td>
<td>363</td>
</tr>
</tbody>
</table>

**RECREATION, SPORT, AND TOURISM**

<table>
<thead>
<tr>
<th>Name</th>
<th>TA</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHUNG, W</td>
<td>210</td>
</tr>
<tr>
<td>* DETERDING, R</td>
<td>340</td>
</tr>
<tr>
<td>EMKES, K</td>
<td>354</td>
</tr>
<tr>
<td>ENDRES, R</td>
<td>150</td>
</tr>
<tr>
<td>HARDIN, D</td>
<td>200</td>
</tr>
<tr>
<td>HILL, P</td>
<td>430</td>
</tr>
<tr>
<td>* LIECHTY, T</td>
<td>550, 594</td>
</tr>
<tr>
<td>PARK, J</td>
<td>216</td>
</tr>
<tr>
<td>* RAYCRAFT, M</td>
<td>199</td>
</tr>
<tr>
<td>SCHROEDER, J</td>
<td>101</td>
</tr>
<tr>
<td>SHINEW, K</td>
<td>100</td>
</tr>
<tr>
<td>* SOULARD, J</td>
<td>450</td>
</tr>
<tr>
<td>STODOLSKA, M</td>
<td>590</td>
</tr>
<tr>
<td>THOMAS, M</td>
<td>594</td>
</tr>
<tr>
<td>WELTY-PEACHEY, J</td>
<td>430, 520</td>
</tr>
<tr>
<td>WU, X</td>
<td>100</td>
</tr>
</tbody>
</table>

**RELIGION**

<table>
<thead>
<tr>
<th>Name</th>
<th>TA</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABUSHARARA, B</td>
<td>110</td>
</tr>
<tr>
<td>* EBEL, J</td>
<td>236</td>
</tr>
<tr>
<td>FOLKENROTH, E</td>
<td>110</td>
</tr>
<tr>
<td>JUSTICE, D</td>
<td>110</td>
</tr>
<tr>
<td>Name</td>
<td>Course</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------</td>
</tr>
<tr>
<td>ROSENSTOCK, B</td>
<td>108</td>
</tr>
<tr>
<td>WARD, M</td>
<td>TA 110</td>
</tr>
</tbody>
</table>

**RHETORIC**

<table>
<thead>
<tr>
<th>Name</th>
<th>Course</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACON, D</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>BEILSTEIN, P</td>
<td>101</td>
<td></td>
</tr>
<tr>
<td>BISHOP, D</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>BRASSELL, C</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>COBY, L</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>COTTINGHAM, M</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>CROSBY, T</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>DICKERSON, C</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>DILLENDER, K</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>FADELY, P</td>
<td>105, 233</td>
<td></td>
</tr>
<tr>
<td>FLOOD, A</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>FREUDENBURG, A</td>
<td>TA 101</td>
<td></td>
</tr>
<tr>
<td>FURLOONG, M</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>GUPTA, P</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>HAMILTON, A</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>HARRS, L</td>
<td>TA 101</td>
<td></td>
</tr>
<tr>
<td>HAYES, B</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>HENNINGSEN, K</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>HILL, C</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>HOFFMAN, E</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>HURLEY, M</td>
<td>101</td>
<td></td>
</tr>
<tr>
<td>JOHNSON, C</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>KROGMEIER, J</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>LANDES, B</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>LARKIN, M</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>LINDSEY, M</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>MARQUEZ, I</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>MCLEER, H</td>
<td>101</td>
<td></td>
</tr>
<tr>
<td>MORIWAKI, M</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>MORROW, M</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>MORROW, W</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>MYERS, B</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>MYERS, D</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>NEYHARD, Y</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>NYIKOS, D</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>ODOM, M</td>
<td>105, 233</td>
<td></td>
</tr>
<tr>
<td>PACHECO, H</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>PEHL, E</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>RUNKLE, S</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>SANNES, N</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>SCHMIDT, A</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>SELLERS, J</td>
<td>105</td>
<td></td>
</tr>
<tr>
<td>SHORT, C</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>SHUGER, A</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>SIELICKI, A</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>SIMON, Z</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>SNYDER, M</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>STEWART, C</td>
<td>TA 105</td>
<td></td>
</tr>
<tr>
<td>VANCALBERGH, M</td>
<td>105</td>
<td></td>
</tr>
</tbody>
</table>
WEBER, R 105
WILLIAMS, J TA 105
* WILLIS, I TA 101

RUSSIAN

FEDJANINA, M TA 201
* SOBOL, V 424

SCANDINAVIAN

GUO, L TA 251
MALEKIN, B 101
SCHNEEBERGER, A TA 251

SLAVIC

GASYNA, G 452

SOCIAL WORK

ANDRADE, F 240
BEDIENT, M 461
BEIDELSCHIES, J 589
* BENTLEY, B TA 410
* CAMPBELL, C TA 561
CANDLER, D 403
* CANTONI, N TA 300
CARTER-BLACK, J 300
CHIH, D 297
CLAPP, D 531
CROWELL, D 360
EARLS LARRISON, T 200
ESCobar-SawickI, C 531
* FAULKNER, S 461
* GARTHE, R 225
GULBRANDSON-ANDREWS, H 509
HENSOLD, K 552
* HOUSTON, L 532
* HSIEH, W TA 541
* KINGERY, L 455
KOPELS, S 589
* LARRISON, C 522
* LAURSEN, T TA 427
LEYTHAM POWELL, T 400, 503
LI, H 427
LINDSEY, B 416
LOUGH, B 245
MAUCK, C 400
* MAUER, M 401
MCDONALD, H 531
* MILLER, D 402, 552, 561
OSTLER, T 593
* PARKER, V TA 300
<table>
<thead>
<tr>
<th>Name</th>
<th>Course Number</th>
<th>TA Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>RICE, K</td>
<td>461</td>
<td></td>
</tr>
<tr>
<td>SHIN, E</td>
<td>451</td>
<td></td>
</tr>
<tr>
<td>SINHA, G</td>
<td>TA 410</td>
<td></td>
</tr>
<tr>
<td>SONG, E</td>
<td>TA 427</td>
<td></td>
</tr>
<tr>
<td>TAN, K</td>
<td>506, 575</td>
<td></td>
</tr>
<tr>
<td>TROUT, L</td>
<td>531</td>
<td></td>
</tr>
<tr>
<td>WEGMANN, K</td>
<td>410</td>
<td></td>
</tr>
<tr>
<td>WILSON SMITH, C</td>
<td>101</td>
<td></td>
</tr>
<tr>
<td>WU, C</td>
<td>520, 585</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SOCIOLOGY</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATILES OSORIA, J</td>
<td>310, 479</td>
<td></td>
</tr>
<tr>
<td>BAYAT, A</td>
<td>564</td>
<td></td>
</tr>
<tr>
<td>DILL, B</td>
<td>364</td>
<td></td>
</tr>
<tr>
<td>GILLE, Z</td>
<td>447</td>
<td></td>
</tr>
<tr>
<td>HOLMES, J</td>
<td>TA 100</td>
<td></td>
</tr>
<tr>
<td>JEFFERY, N</td>
<td>TA 100</td>
<td></td>
</tr>
<tr>
<td>MAY, R</td>
<td>225, 583</td>
<td></td>
</tr>
<tr>
<td>MCNULTY, D</td>
<td>199</td>
<td></td>
</tr>
<tr>
<td>MOUSSAWI, G</td>
<td>101</td>
<td></td>
</tr>
<tr>
<td>O'NEILL, B</td>
<td>TA 226</td>
<td></td>
</tr>
<tr>
<td>REDSTONE, I</td>
<td>163</td>
<td></td>
</tr>
<tr>
<td>SOENER, M</td>
<td>596</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SPANISH AND PORTUGUESE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABBOTT, A</td>
<td>202, 232</td>
<td></td>
</tr>
<tr>
<td>ALARCON, L</td>
<td>TA 141</td>
<td></td>
</tr>
<tr>
<td>ALBERNAZ SIQUEIRA, C</td>
<td>TA 130, 204, 308</td>
<td></td>
</tr>
<tr>
<td>ANTON LOBATO, M</td>
<td>TA 248</td>
<td></td>
</tr>
<tr>
<td>ARRUTI IPARRAGUIRRE, M</td>
<td>TA 228</td>
<td></td>
</tr>
<tr>
<td>BEDIALAIUNETA TXURRUKA, I</td>
<td>TA 208, 303</td>
<td></td>
</tr>
<tr>
<td>CALLESANO, S</td>
<td>308, 433</td>
<td></td>
</tr>
<tr>
<td>CASQUETE DE LA PUENTE,M</td>
<td>TA 141</td>
<td></td>
</tr>
<tr>
<td>CASTRO CANTU, S</td>
<td>TA 122</td>
<td></td>
</tr>
<tr>
<td>FERNANDEZ DOIG, F</td>
<td>TA 208</td>
<td></td>
</tr>
<tr>
<td>FORNOFF, C</td>
<td>254, 535</td>
<td></td>
</tr>
<tr>
<td>GARCIA ANGULO, L</td>
<td>TA 228</td>
<td></td>
</tr>
<tr>
<td>GASTANAGA, K</td>
<td>TA 142, 303</td>
<td></td>
</tr>
<tr>
<td>GOEBEL, R</td>
<td>402</td>
<td></td>
</tr>
<tr>
<td>GONZALEZ, C</td>
<td>TA 228</td>
<td></td>
</tr>
<tr>
<td>GONZALEZ QUIROGA, S</td>
<td>TA 122</td>
<td></td>
</tr>
<tr>
<td>HENSHAW, F</td>
<td>142</td>
<td></td>
</tr>
<tr>
<td>HUALDE, J</td>
<td>430</td>
<td></td>
</tr>
<tr>
<td>IBARRETXE DIEGO, A</td>
<td>TA 200, 401</td>
<td></td>
</tr>
<tr>
<td>IRIGOYEN GARCIA, J</td>
<td>310, 462</td>
<td></td>
</tr>
<tr>
<td>JEGERSKI, J</td>
<td>252</td>
<td></td>
</tr>
<tr>
<td>JIMENEZ, B</td>
<td>TA 248</td>
<td></td>
</tr>
<tr>
<td>JUNEAU, T</td>
<td>TA 122</td>
<td></td>
</tr>
<tr>
<td>LEDESMA, E</td>
<td>248</td>
<td></td>
</tr>
<tr>
<td>LEONARDO, G</td>
<td>TA 248</td>
<td></td>
</tr>
<tr>
<td>MARTINEZ, R</td>
<td>TA 130</td>
<td></td>
</tr>
<tr>
<td>MARTINEZ QUIROGA, P</td>
<td>312, 320</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>TA/PhD</td>
<td>Phone/Email</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>Meledez Meledez, D</td>
<td>TA 122,228</td>
<td></td>
</tr>
<tr>
<td>Miguel Huidobro, N</td>
<td>TA 130</td>
<td></td>
</tr>
<tr>
<td>Morales Perez, G</td>
<td>TA 130</td>
<td></td>
</tr>
<tr>
<td>Munoz Gomez, D</td>
<td>TA 320</td>
<td></td>
</tr>
<tr>
<td>Nuila, E</td>
<td>TA 208</td>
<td></td>
</tr>
<tr>
<td>Palacios Figueroa, M</td>
<td>TA 130</td>
<td></td>
</tr>
<tr>
<td>Regoyo, A</td>
<td>TA 232</td>
<td></td>
</tr>
<tr>
<td>Reid, C</td>
<td>TA 142</td>
<td></td>
</tr>
<tr>
<td>Rocha Martinez, U</td>
<td>TA 141</td>
<td></td>
</tr>
<tr>
<td>Saez Fajardo, S</td>
<td>TA 130</td>
<td></td>
</tr>
<tr>
<td>Saud Medina, G</td>
<td>TA 130</td>
<td></td>
</tr>
<tr>
<td>Toller, J</td>
<td>410</td>
<td></td>
</tr>
<tr>
<td>Trybulec, E</td>
<td>TA 142</td>
<td></td>
</tr>
<tr>
<td>Vicente Urrutia, J</td>
<td>TA 228,254</td>
<td></td>
</tr>
</tbody>
</table>

**SPECIAL EDUCATION**

<table>
<thead>
<tr>
<th>Name</th>
<th>Phone/Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aleman Tovar, J</td>
<td>592</td>
</tr>
<tr>
<td>Bentz, J</td>
<td>514</td>
</tr>
<tr>
<td>Brenner, H</td>
<td>431</td>
</tr>
<tr>
<td>Burke, M</td>
<td>590</td>
</tr>
<tr>
<td>Carey, Y</td>
<td>591</td>
</tr>
<tr>
<td>Chudzik, M</td>
<td>TA 450</td>
</tr>
<tr>
<td>Dymond, S</td>
<td>448</td>
</tr>
<tr>
<td>Hardy, J</td>
<td>450</td>
</tr>
<tr>
<td>Malouf, E</td>
<td>431</td>
</tr>
<tr>
<td>Mason, E</td>
<td>446</td>
</tr>
<tr>
<td>Ostrosky, M</td>
<td>592</td>
</tr>
<tr>
<td>Tarconish, E</td>
<td>117,444</td>
</tr>
<tr>
<td>Zarate, K</td>
<td>517</td>
</tr>
</tbody>
</table>

**SPEECH AND HEARING SCIENCE**

<table>
<thead>
<tr>
<th>Name</th>
<th>Phone/Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arthurs, A</td>
<td>TA 333</td>
</tr>
<tr>
<td>Braun, S</td>
<td>451,557</td>
</tr>
<tr>
<td>Channel, M</td>
<td>320</td>
</tr>
<tr>
<td>Chesnut, K</td>
<td>557</td>
</tr>
<tr>
<td>Colon, C</td>
<td>221</td>
</tr>
<tr>
<td>Dramin Weiss, S</td>
<td>221,321</td>
</tr>
<tr>
<td>Franz, A</td>
<td>534</td>
</tr>
<tr>
<td>Griffith, D</td>
<td>191</td>
</tr>
<tr>
<td>Hannah, N</td>
<td>577</td>
</tr>
<tr>
<td>Husain, F</td>
<td>558</td>
</tr>
<tr>
<td>Ishikawa, K</td>
<td>511</td>
</tr>
<tr>
<td>Li, H</td>
<td>TA 300</td>
</tr>
<tr>
<td>Mattie, L</td>
<td>333</td>
</tr>
<tr>
<td>Mendes, C</td>
<td>477</td>
</tr>
<tr>
<td>Mertes, I</td>
<td>450</td>
</tr>
<tr>
<td>Moore, K</td>
<td>TA 450</td>
</tr>
<tr>
<td>Mudar, R</td>
<td>535</td>
</tr>
<tr>
<td>Price, R</td>
<td>TA 321</td>
</tr>
<tr>
<td>Strohman, A</td>
<td>475,477</td>
</tr>
<tr>
<td>STATISTICS</td>
<td></td>
</tr>
<tr>
<td>-------------------------</td>
<td>------</td>
</tr>
<tr>
<td>CHEN, X</td>
<td>510</td>
</tr>
<tr>
<td>DALPIAZ, D</td>
<td>385</td>
</tr>
<tr>
<td>ELLISON, T</td>
<td>430</td>
</tr>
<tr>
<td>FINDLEY, K</td>
<td>212</td>
</tr>
<tr>
<td>* FLANAGAN, K</td>
<td>100</td>
</tr>
<tr>
<td>GUAN, G</td>
<td>TA 107</td>
</tr>
<tr>
<td>HOLAWAY, P</td>
<td>TA 107</td>
</tr>
<tr>
<td>REGER, J</td>
<td>TA 107</td>
</tr>
<tr>
<td>SHAO, X</td>
<td>533</td>
</tr>
<tr>
<td>STEPANOV, A</td>
<td>409,410</td>
</tr>
<tr>
<td>UNGER, D</td>
<td>400</td>
</tr>
<tr>
<td>WAYMAN, E</td>
<td>TA 400</td>
</tr>
<tr>
<td>XIN, H</td>
<td>TA 400</td>
</tr>
<tr>
<td>* XU, T</td>
<td>TA 400</td>
</tr>
<tr>
<td>YANG, Y</td>
<td>511</td>
</tr>
<tr>
<td>YU, A</td>
<td>400</td>
</tr>
<tr>
<td>ZHANG, Y</td>
<td>TA 400</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>STRATEGIC BRAND COMMUNICATION</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hitchon, J</td>
<td>503</td>
</tr>
<tr>
<td>Meron, S</td>
<td>500</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SYSTEMS ENGINEERING AND DESIGN</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>* Barich, J</td>
<td>400</td>
</tr>
<tr>
<td>Block, D</td>
<td>420</td>
</tr>
<tr>
<td>* Buccafusca, L</td>
<td>TA 420</td>
</tr>
<tr>
<td>Cook, R</td>
<td>TA 101</td>
</tr>
<tr>
<td>Goldstein, M</td>
<td>402</td>
</tr>
<tr>
<td>Lin, K</td>
<td>TA 101</td>
</tr>
<tr>
<td>Nowik, A</td>
<td>TA 101</td>
</tr>
<tr>
<td>Singh, A</td>
<td>TA 101</td>
</tr>
<tr>
<td>Spencer, G</td>
<td>361</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TECHNICAL SYSTEMS MANAGEMENT</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>* Johnson, T</td>
<td>TA 499</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TECHNOLOGY ENTREPRENEURSHIP</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Barich, J</td>
<td>450</td>
</tr>
<tr>
<td>Chopra, S</td>
<td>565,567</td>
</tr>
<tr>
<td>Jahnke, K</td>
<td>100</td>
</tr>
<tr>
<td>Lilly, B</td>
<td>461</td>
</tr>
<tr>
<td>Singer, A</td>
<td>360</td>
</tr>
<tr>
<td>Thode, J</td>
<td>250</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>THEATRE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>* Anderson, R</td>
<td>270</td>
</tr>
<tr>
<td>Boesche, J</td>
<td>461</td>
</tr>
<tr>
<td>Name</td>
<td>Course</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------</td>
</tr>
<tr>
<td>BOUCK, A</td>
<td>448</td>
</tr>
<tr>
<td>CIOFALO, T</td>
<td>100</td>
</tr>
<tr>
<td>* FOX, R TA</td>
<td>270</td>
</tr>
<tr>
<td>KACZMAROWSKI, R</td>
<td>591</td>
</tr>
<tr>
<td>KOCHER, C</td>
<td>451</td>
</tr>
<tr>
<td>SPRIDCO, J</td>
<td>271</td>
</tr>
<tr>
<td>* STEINROCK, Z</td>
<td>473</td>
</tr>
<tr>
<td>STURGIS, N</td>
<td>121</td>
</tr>
<tr>
<td>TORUNO, A TA</td>
<td>271</td>
</tr>
<tr>
<td>* YOERGES, D TA</td>
<td>170</td>
</tr>
</tbody>
</table>

**THEORETICAL AND APPLIED MECHANICS**

<table>
<thead>
<tr>
<th>Name</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANG, W</td>
<td>201</td>
</tr>
<tr>
<td>EWOLDT, R</td>
<td>498</td>
</tr>
<tr>
<td>FENG, J</td>
<td>435</td>
</tr>
<tr>
<td>* HILGENFELDT, S</td>
<td>531</td>
</tr>
<tr>
<td>HOSSAIN, T TA</td>
<td>335</td>
</tr>
<tr>
<td>JOHNSON, H</td>
<td>559</td>
</tr>
<tr>
<td>KARIMI, P TA</td>
<td>251</td>
</tr>
<tr>
<td>KEIVAN ESFAHANI, D TA</td>
<td>212</td>
</tr>
<tr>
<td>KRISHNAN, G</td>
<td>549</td>
</tr>
<tr>
<td>LIEBENBERG, L</td>
<td>335</td>
</tr>
<tr>
<td>MERCER, B</td>
<td>470</td>
</tr>
<tr>
<td>PIERCE, C TA</td>
<td>451</td>
</tr>
<tr>
<td>SOFRONIS, P</td>
<td>551</td>
</tr>
<tr>
<td>TSENG, K TA</td>
<td>212</td>
</tr>
<tr>
<td>VAKAKIS, A</td>
<td>514</td>
</tr>
<tr>
<td>WANG, Y TA</td>
<td>598</td>
</tr>
<tr>
<td>WEST, M</td>
<td>212</td>
</tr>
<tr>
<td>YANG, Z TA</td>
<td>435</td>
</tr>
</tbody>
</table>

**TRANSLATION STUDIES**

<table>
<thead>
<tr>
<th>Name</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHILLIPS, P</td>
<td>201</td>
</tr>
</tbody>
</table>

**URBAN AND REGIONAL PLANNING**

<table>
<thead>
<tr>
<th>Name</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALLRED, D</td>
<td>503, 510</td>
</tr>
<tr>
<td>BURNS, I TA</td>
<td>101</td>
</tr>
<tr>
<td>EDWARDS, M</td>
<td>407</td>
</tr>
<tr>
<td>FANG, F</td>
<td>494</td>
</tr>
<tr>
<td>HAN, C TA</td>
<td>510</td>
</tr>
<tr>
<td>* KOWALSKI, R</td>
<td>357</td>
</tr>
<tr>
<td>LEE, B</td>
<td>460</td>
</tr>
<tr>
<td>NOVOA ECHAURREN, M</td>
<td>199</td>
</tr>
<tr>
<td>* TREVINO, M TA</td>
<td>101</td>
</tr>
<tr>
<td>* WRIGHT, D TA</td>
<td>101</td>
</tr>
</tbody>
</table>

**VETERINARY CLINICAL MEDICINE**

<table>
<thead>
<tr>
<th>Name</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRAME, B</td>
<td>615</td>
</tr>
<tr>
<td>* FEHR, J</td>
<td>614, 615</td>
</tr>
<tr>
<td>FICK, M</td>
<td>614, 615</td>
</tr>
</tbody>
</table>
* FRIES, R  614,615  
GAL, A  601  
HARASCHAK, J  614,615  
KADOTANI, S  614,615  
* KELLER, K  601  
KIRKPATRICK, J  614  
* Knap, K  601  
KRITZMAN, A  601  
* LOWERY, T  601  
* LUNDBERG, A  615  
* MADSEN, L  601  
MCNEIL, L  601  
MORAN, C  614  
MORROW, B  614,657  
* PAVLOVSKY, G  614,615  
REINHART, J  615  
* SELTING, K  615  
SLAUGHTER, A  601  
* SULLIVAN, D  601  
WELLE, K  614  

VETERINARY MEDICINE  

ALAM, S  607  
BARGER, A  605  
BARKO, P  602  
CONNOLLY, S  605  
* DAVILA, J  602,635  
* DOODNAUGHT, G  605  
EICHSTADT FORSYTHE, L  605  
FADL-ALLA, B  607  
* FIRKINS, L  626,643  
FLAWS, J  602  
GAULKE, C  607  
GOCHENAUER, A  605  
HAGUE, D  605  
* HOYER, L  607  
HUNG, C  607  
KEATING, S  605  
LAU, G  607  
LOWERY, T  602  
LYNCH, A  602  
* MADSEN, L  602  
MAHONEY, M  602  
MCCOY, A  605,654  
* REINHART DUNGAR, J  605,607  
ROADY, P  605  
* ROSSER, M  605  
* SAMUELSON, J  605  
SCHNELLER, A  605  
SOUZA, C  607  
SPINELLA, M  605,607  
VIESON, M  605  
WITOLA, W  607