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

## Summer 2020 (Based on Data Collected Summer 2020)

The results from the Summer 2020 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 Summer semester of 2020. Only those instructors who distributed ICES forms at least once during this time period <u>and</u> 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.

	Required	Mixed	Elective
	Course	Course	Course
Faculty	4.4	4.5	4.6
TAS	4.3	4.4	4.5

ICES Item #1 (Instructor's Overall Teaching Effectiveness)

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

	Required	Mixed	Elective
	Course	Course	Course
Faculty	4.3	4.4	4.5
TAs	-na-	-na-	-na-

## 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

HECHT,G JOHANNS,A KOO,S LYMAN,R SHAPLAND,J		503 303 304 301 202
ADVERTISING		
RAQUEL,S		409
AGRICULTURAL AND	CONSUMER	ECONOMICS
GUNDERSEN, L		100
ANIMAL SCIENCES		
EMMERT,J * RICHARDSON,S		205 250
ANTHROPOLOGY		
* SILVERMAN,H		180
ARABIC		
* ABDULLA,W HERMES,Z MOHAMED,M		407,408 199,202 403,404
ARCHITECTURE		
BLISS,A		572
ART AND DESIGN		
GUNJI-BALLSRUD, HETRICK,L	J	209 100
BUSINESS ADMINIS	TRATION	
BARBEAU,A BRADLEY,J FRICKE,M * LAMARE,J * LUCKMAN,E WOLTERS,M		340 551 403 590 311 395
BUSINESS AND TECH	HNICAL WR	ITING
* DUDEK,J		250

CHEMISTRY

LEVERITT,J	108
NICELY,A	442

#### CIVIL AND ENVIRONMENTAL ENGINEERING

GURFINKEL,G	469
KRISHNAN,S	469
LIU,L	422
PAWLIKOWSKI,J	498
SCHMIDT,A	598
ZHANG, S	470

## CLASSICAL CIVILIZATION

KARNES, V	TA	115
MERKLEY,K	TA	224
* WEED,A	TA	224

# COMMUNICATION

AXTMAN-BARKER, P	TA	340
* GOLDING,W	TA	340
O ' GORMAN , T		529
* PULIDO,M	TA	336
WILSON,S	TA	260
COMMUNITY HEALTH ADAMSON,B RINALDI-MILES,A		101 206

# COMPUTER SCIENCE

BAJPAI,T	TA	173
LIN,P	TA	173
MOZAFFARI,S	TA	173

#### CURRICULUM AND INSTRUCTION

HINZE	-PIFER,R		550
DANCE			
SAPOZ	HNIKOV,A		100
EARTH,	SOCIETY,	&	ENVIRONMENT
TOMKIN,J			360

# ECONOMICS

AGIAKLOGLOU,C	504
SUN,Y	590

EDUCATION POLICY, ORGANIZATION & LEADERSHIP

* HOOD,D		586,587
* LEE,S		500
MASON, C		548
MOTON, T	TA	548
* PAK,Y		586,587

### EDUCATIONAL POLICY STUDIES

ANDERSON,M	TA	415
BURBULES,N		415
DOUKMAK,N	TA	415
MATTINGLY,S	TA	590
PAK,Y		405
TZIRIDES,A	TA	590

# EDUCATIONAL PSYCHOLOGY

* MATTINGLY,S	TA	408,560
TZIRIDES,A	TA	408,560

### ELECTRICAL AND COMPUTER ENGINEERING

CHENG, Z	206
KUDEKI,E	329

# ENGLISH AS AN INTERNATIONAL LANGUAGE

\* IONIN,T 422

ENGLISH AS A SECOND LANGUAGE

DUNN, F	TA	512
PENNELL,J		522

#### FINANCE

ALMEIDA,H	580
-----------	-----

#### FINE AND APPLIED ARTS

BECKER, S 220

FOOD SCIENCE & HUMAN NUTRITION

BURKHALTER, T	120

FRENCH AND ITALIAN			
CLAY,A HILL,L		101 101	
GENDER AND WOMEN'S STU	DIES	;	
* ACKERMAN, A COLE, C	ТА	201 100	
GEOGRAPHY & GEOGRAPHIC	INF	ORMATION	SCIENCE
ROBERTS,N WINATA,F ZAIMI,R	TA	204 105 101	
GEOLOGY			
ALTANER,S PETTIJOHN,J		118 117	
GERMAN			
CASTLE, J JOHNSON, L	ТА	102 250	
HISTORY			
LYNN, J		257	
INFORMATION SCIENCES			
<pre>* ALVAREZ,B * BARNHART,A BENSON,S DIEKMAN,L EGAN,K HOLBA PUACZ,J JONES,J LUCHT,K NAPPO,C PINTAR,J QUEALY,K SALRIN,M * SONG,Y TRAINOR,K WONG,M</pre>		505,590 590 445 590 504,508 590 403 502 101 590 584 539,590 452 458,504	
* MANASTER,J * O'DWYER,A		364 535	

UAPANESE		
ZENG, H	TA	201
KOREAN		
PYO,J		201
LABOR AND EMPLOYMENT R	ELAI	TIONS
AVGAR , A LEROY , M		542 522
LINGUISTICS		
BHATT,R		100
MBA		
DOLGOPOLOV,V WATKINS,R		590 591
MOLECULAR AND CELL BIO	LOGY	<b>7</b>
MEHRTENS,B RIVIER,D		150 252
MUSIC		
* BARRETT,J GALLO,D KRUSE,A MAGEE,G * SWEET,B		569 532 447,545 528 444
NUTRITIONAL SCIENCES		
DEMEJIA,E		590
ORGANIZATIONAL AND COM	MUNI	TY LEADERSHIP
SMIST,J		260
PHYSICS		
* ABBOUD, N BAKER, C BOWERS, J DHRUV, V GOLDMAN, S * HIGHMAN, M HOWLAND, P * INAFUKU, D LYNCH, M	TA TA TA TA TA TA TA TA TA	101 211 213 214 213 212 101

MOY, B MOZAFARISHAMSI, T NEWTON, D O'BOYLE, M SCHUMACHER, K THIBODEAU, M YUAN, J	TA TA TA TA TA	213 213 212 102 214 213 102
POLITICAL SCIENCE		
* WINTERS,M		597
PSYCHOLOGY		
* LLERAS,A * LLERAS BUETTI,S		230 230
RECREATION, SPORT, AND	TOU	RISM
DANIELS,T FARR,J FRATILA,I PARK,J	TA	485 242 100 100
REHABILITATION COUNSEL	ING	
RICE,L		330
RELIGION		
PITARD,W		106
RHETORIC		
* BOWMAN, A	ТА	105
* HARMS,L	TA	105
WILLIS, I	ТА	105
SOCIAL WORK		
AKHTAR,W		436
BEDIENT,M		531
CAMPBELL,C		502
CINTRON,V		505
FAULKNER, S		470
HOUSTON,L		451,531
KINGERY,L		451
MAUCK,C		526
SOCIOLOGY		
CLARKE,C		101
DILL,B		161

KHALIL,H	TA	310
SINGH,A	ΤA	275

SPANISH AND PORTUGUESE

	ANTON LOBATO,M	TA	228
	BEDIALAUNETA TXURRUKA,I	ΤA	101
	CUMMINGS,L	ΤA	307
*	GALLEGOS PEREZ,C	ΤA	202
*	VICENTE URRUTIA,J	ΤA	141
	YARRINGTON, K	TA	102

# SPECIAL EDUCATION

*	KALANTZIS,M		413
	LIGHT SHRINER,C		488
*	MATTINGLY,S	ΤA	413
*	TZIRIDES,A	ΤA	413

SPEECH AND HEARING SCIENCE

ARONOFF,J	580
DAHMAN, J	575

# STRATEGIC BRAND COMMUNICATION

MABRY-FLYNN, A 508

# URBAN AND REGIONAL PLANNING

ALLRED, D 136

## VETERINARY MEDICINE

AUSTIN,S	613
BARGER, A	613
CONNOLLY,S	613
FEHR,J	613
KELLER,K	613
MARSHALL, T	613
PAVLOVSKY,G	613
ROSSER,M	613
SULLIVAN,D	613