LIST OF TEACHERS RANKED AS EXCELLENT BY THEIR STUDENTS

Summer 2022 (Based on Data Collected Summer 2022)

The results from the Summer 2022 administration 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 2022. 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

AUGUSTO SAMPAIO,G CHATTERTON,A FORSBERG,B * HUTCHENS,M IBRAHIM,A KUSTANOVICH,M * NOONAN,J * PENN,M SMITH,N THORNTON,J URCAN,O * YANG,L	TA TA	501 405 303 550,554 501 593 593 410 302 301 532 304	
ADVERTISING			
HAM,C		281	
AGRICULTURAL AND CONSU	MER	ECONOMICS	
WEI,M	TA	300	
ANIMAL SCIENCES			
EMMERT,J		205	
ANTHROPOLOGY			
SILVERMAN,H		180	
ARABIC			
HERMES,Z		201	
ART AND DESIGN			
* BAZZELL-SMITH,K	TA	499	
ATMOSPHERIC SCIENCES			
CHOATE , J		120	
BUSINESS ADMINISTRATION			
* ANAND,G KIM,M LUCKMAN,E * MOSHREF JAVADI,M SCOTT,N		567 320 311 567 567	

300

BUSINESS AND TECHNICAL WRITING

HURLEY,M	250
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CHEMISTRY

KOERNER,M	332
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CIVIL AND ENVIRONMENTAL ENGINEERING

GREER,W	498
HENSCHEN, J	469
IGNACIO,E	498

CLASSICAL CIVILIZATION

* HAY,B	TA	102
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COMMUNICATION

* BABU,S	ТА	101
DIXON,T		529
QUICK,B		502,503
ROLLINS,D	ТА	336
TOLBERT,A	TA	336
WEINER,L		503

COMPUTER SCIENCE

* BEIDEMAN,C	TA	173
CHAN, J	TA	124
CHEN,H	TA	173
SHAFFER,E		519
* SOLOMON, B		173
* YODER,C	TA	124

CURRICULUM AND INSTRUCTION

PAQUETTE,L	438
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ECONOMICS

	AGIAKLOGLOU,C	504
	BUCKLEY,B	415
*	PERRY,M	590

EDUCATION POLICY, ORGANIZATION AND LEADERSHIP

GETOWICZ,C	TA	403
MASON, C		412
MATTINGLY,S	TA	534
* MOTON,T		590
PORTER RALLINS, J	TA	403

EDUCATION RESEARCH AND METHODS

BEAR,J	TA	550
LEE,S		550

EDUCATIONAL PSYCHOLOGY

GOODNIGHT,M		590
MATTINGLY,S	TA	559

ELECTRICAL AND COMPUTER ENGINEERING

CHENG,Z	385
KUDEKI,E	329

ENGLISH AS A SECOND LANGUAGE

	COOPER,L	522
	DUNSE, A	512
	FAIVRE,S	521
	HUANG, J	521
*	KOTNAROWSKI,J	525
*	MISZOGLAD,E	504
	NIERENHAUSEN, B	521
	PENNELL, J	508
	ROSADO, C	512
	YOUNG, J	506

FINANCE

MANOUCHEHRI	IRANI,R	571
YANG,X		521

FOOD SCIENCE AND HUMAN NUTRITION

KUNDRAT, S 595

FRENCH AND ITALIAN

STUARDI,M	101

GEOGRAPHY AND GEOGRAPHIC INFORMATION SCIENCE

PIERCE,C	TA	204
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GEOLOGY

PETTIJOHN,C 1	1	7	!
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GLOBAL STUDIES

SCHRAG, D	100
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INFORMATION SCIENCES

501,544 541
445
110
413
400
571
202
453
592
530
581
423
565
501

INTEGRATIVE BIOLOGY

MANASTER,J	364
* O'DWYER,A	535

LABOR AND EMPLOYMENT RELATIONS

DICKSON,A	000
* FORTADO,S	000
GILBERT,D	000
* LAMARE,J	543
LEROY,M	522
* NEUMAN,E	590
* TWAROG,E	000
WALSH,M	590
* WOOD,A	000

LAW

SHARPE,N	798
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MATHEMATICS

* MCCOURT,G	TA	231
NAHVI,M	TA	220
RUSSELL,M		241

MBA

ALLEN,A	590
CORREDOR WALDRON,S	590
DOLGOPOLOV,V	590
GUYMON, R	563
HOBSON, J	563
LOEWENSTEIN,J	552
PARK,Y	542,562,563
WATKINS, R	591

MECHANICAL ENGINEERING

TANG, K		400
MOLECULAR AND CELL BIO	LOGY	
RIVIER,D		317
MUSIC		
<pre>* BARRETT,J EAGEN,M FAIRBANKS,S * GALLO,D KRUSE,A * MAGEE,G SILVERS,M WIGLEY,S</pre>		532 132 569 439 545 522 133 545
NUTRITIONAL SCIENCES		
* DEMEJIA,E		590
PATHOBIOLOGY		
HSIAO,S * MADDOX,C * SAMUELSON,J * SCHNELLE,A WANG,L		616 616 616 616 616
PHYSICS		
ABBOUD, N	TA	213,214
POLITICAL SCIENCE		
SHIN,H	TA	241
PSYCHOLOGY		
* LLERAS BUETTI,S THAKUR,H	TA	230 336
RECREATION, SPORT, AND	TOU	RISM
JEONG,W PAZMINO,J		242 100
RHETORIC		
* DRUHET,H O'TOOLE,K * VANJONACK,C	TA	105 105 105

SOCIAL WORK

* BENTLEY,B	410
CINTRON,V	505
CORNELL,K	400
HOUSTON,L	451,531
* IVERSON,M	526
MAURER,M	451

SOCIOLOGY

ATILES	OSORIA,J	310
* MOUSSAW	VI,G	101

SPANISH AND PORTUGUESE

CASQUETE	DE	LA	PUENTE,M	ΤA	130
CASTRO C	AN'	ΓU,	S	ТΑ	141
MELENDEZ	MI	ELE	NDEZ,D	TA	101

SPECIAL EDUCATION

* CAREY,Y	517,590
* MALOUF,E	590

SPEECH AND HEARING SCIENCE

* BRAUN,S	451,557
* DAHMAN, J	575

STATISTICS

	GLOSEMEYER,D	448
*	STEPANOV,A	410

TECHNOLOGY ENTREPRENEURSHIP

BIVONA,M	466
CHOPRA, S	565
LILLY,B	566

THEORETICAL AND APPLIED MECHANICS

* CHANG,W		212,251
ZHOU,K	TA	251

URBAN AND REGIONAL PLANNING

ALLRED,D	136

VETERINARY CLINICAL MEDICINE

MADDOX,C	616
* ROSSER,M	616

* SAMUELSON, J	616
* SCHNELLE,A	616
VIESON,M	616

VETERINARY MEDICINE

BRAME, B	613
FEHR,J	613
FOSS,K	613
GLEASON,H	613
HAGUE, D	613
HARASCHAK, J	613
MARSHALL, T	613
PAVLOVSKY,G	613
REINHART, J	613
STRAHL-HELDRETH,D	613
* TRENHOLME, H	613