

I ILLINOIS

Center for Innovation in Teaching & Learning

TEACHING HONORS

Many of you have been included on the “List of Teachers Ranked as Excellent by their Students” and we congratulate you. The following list is by self-report and may not be complete.

Iftikhar Ahmed	Lauren H. Logan
Aaron J. Barnes	Candice Mazewski
Crystal Bonano	Dileep Menon
Stephanie Brown	Shubhanshu Mishra
Samantha Capel	Siva Nalla
Dong San Choi	Mackenzie Neally
Patrick Drackley	Philip E. Paré
Svyatoslav Dvoretzkiy	Daniel Raudabaugh
Gabriel Ehrlich	Sebastian Rocheleau
Renato Ferreira Leitão Azevedo	Andrea Ruehlicke
Anoosheh Ghaderi	Devyn Shafer
Min Jung Han	Tauseef Bashir Shah
Melissa Heil	Rebecca Shaw Sullivan
Fatemah A. Hermes	Emily Shinkle
Kalyn Herzog	Yuliya Simakovich
Yu-Li (Judy) Hsu	Sarah Skinner
Han Byul Jang	John-Ben Soileau III
Danielle Jones	Yuchen Song
Thierno Kane	Julia Spielmann
Alexis Korbe	Carolina Torrejon
Kalliopi Paolina Koutsaki	Randi Vogt
Payel Kundu	Fangruo Zhao
Andrea Mariana Lencina	Ben Zimmerman
Yijia Liu	



DR. SANDRA J. FINLEY TEACHER SCHOLAR CERTIFICATE

The Teacher Scholar Certificate encourages instructors to become scholars of teaching by providing a structured process for the exploration of pedagogy from a discipline-based perspective.

Renato Ferreira Leitão Azevedo
Svyatoslav Dvoretzkiy
Ping-Lin Chuang
Xiaolong Han
Melissa Heil
Fatemah A. Hermes
Alice Huang
Sebastian Rocheleau
Sushobhan Sen

Educational Psychology
Kinesiology and Community Health
Linguistics: MATESL
Mathematics
Geography and Geographic Information Science
Microbiology; Library and Information Science
Psychology
Linguistics: MATESL
Civil and Environmental Engineering

AWARDS FROM DEPARTMENT OR COLLEGE

The following individuals received awards from their department or college in recognition of their teaching and service, and we commend you for this honor. This list is based on self-report and may not be complete.

Stephanie Brown
Andrea Mariana Lencina
Candice Mazewski

Media and Cinema Studies Departmental Excellence in Undergraduate Teaching Award
2018 Robert L. Switzer Outstanding Teaching Award
ACES Louis V. Logeman Graduate Student Teaching Award;
Food Science and Human Nutrition Outstanding Teaching Assistant Award
Outstanding Teaching in Plant Biology, 2017

Daniel Raudabaugh

CERTIFICATE IN FOUNDATIONS OF TEACHING

The Certificate in Foundations of Teaching provides an opportunity for graduate students with less than two semesters of classroom teaching experience to explore teaching and become better prepared for the responsibilities of an academic setting.



Jaesung An
Aaron J. Barnes
Jeanine Peres Bensken
James Bittner
Cherise Lukacs Brashear
Jeremy Butler
Diana Byrne
Samantha Capel
Dong San Choi
Amin Emad
Kalyn Herzog
Maxwell Holle
Edward Horne
Danielle Jones
Ned Kellenberger
Madina Khamzina
Hyunsun Kim
Jeongkyu Kim
Julia H. Kim
Christopher Kinder
Lauren H. Logan
Jonathan North
Doo Jae Park
Madhura Abhay Phansikar
Majid Shafiee-Jood
Susan Shelley
Sarah Skinner
Maegan Weatherly
Mengyi Wei
Reshmina William
Tyler Wood
Yu-Fu Wu
Mengzhou Zhuang
Ben Zimmerman

Recreation, Sport and Tourism
Business Administration
Kinesiology and Community Health
Civil and Environmental Engineering
Fine and Applied Arts
Kinesiology and Community Health
Civil and Environmental Engineering
Animal Biology
Electrical and Computer Engineering
Electrical and Computer Engineering
Comparative Biosciences
Food Science and Human Nutrition
Recreation, Sport and Tourism
Business Administration
Music
Kinesiology and Community Health
Business Administration
Kinesiology and Community Health
Nutritional Science
Kinesiology and Community Health
Civil and Environmental Engineering
Kinesiology and Community Health
Kinesiology and Community Health
Kinesiology and Community Health
Civil and Environmental Engineering
Kinesiology and Community Health
Kinesiology and Community Health
Animal Sciences
Kinesiology and Community Health
Civil and Environmental Engineering
Kinesiology and Community Health
Kinesiology and Community Health
Business Administration
Speech and Hearing Science

CERTIFICATE IN TECHNOLOGY ENHANCED TEACHING

The Certificate in Technology-Enhanced Teaching encourages instructors to explore educational technologies and to practice and assess technology-enhanced teaching.



Yu-Li (Judy) Hsu
Philip E. Paré

Educational Psychology
Electrical and Computer Engineering



GRADUATE TEACHER CERTIFICATE

The Graduate Teacher Certificate is designed to help TAs develop teaching skills and reflective practice by providing them with opportunities to document their teaching experience, professional development, and constructive use of student feedback.

Iftikhar Ahmed
Regina J. Ahn
Nicholas Anderson
Arzu Avci
Renato Ferreira Leitão Azevedo
Claire Baytas
Richard Oliver Bido-Medina
Crystal Bonano
Sarah Bonson
Evan Branson
Stephanie Brown
Nicole Brunel
Gioella Chaparro
Julian Cooper
Elizabeth Davis
Patrick Drackley
Gabriel Ehrlich
Andrew Ferrante
Yiran Gao

Mathematics
Institute of Communications Research
Integrative Biology
Linguistics: MATESL
Educational Psychology
Comparative & World Literature
Neuroscience
Linguistics: MATESL
Chemistry
Linguistics: MATESL
Media and Cinema Studies
Fine and Applied Arts
Kinesiology and Community Health
Crop Sciences
Neuroscience
Linguistics
Physics
Physics
Institute of Communications Research

Anoosheh Ghaderi	French
Anita Greenfield	Linguistics
William Gundling	Molecular and Integrative Physiology
Min Jung Han	Chemistry
Xiaolong Han	Mathematics
Jessica Harless	Education Policy, Organization & Leadership
Melinda Higley	Geology
Alice Huang	Psychology
Han Byul Jang	Music
Hanyu Jia	Linguistics: MATESL
Thierno Kane	Civil and Environmental Engineering
Maryam Khademian	Microbiology
Heejoung Kim	Mathematics
Alexis Korbe	Music
Kalliopi Paolina Koutsaki	Mathematics
Brendan Matthew Kuhns	Agricultural and Biological Engineering
Payel Kundu	Neuroscience
Timothy Lee	Mechanical Science and Engineering
Andrea Mariana Lencina	Biochemistry
Yijia Liu	Landscape Architecture
Weng Heng Lou	East Asian Languages and Cultures
Erin Madden	Mathematics
Candice Mazewski	Food Science and Human Nutrition
Iti Mehta	Mechanical Science and Engineering
Dileep Menon	Mathematics
Shubhanshu Mishra	Information Sciences
Siva Nalla	Chemistry
Mackenzie Neally	Communication
Lydia Thi Nguyen	Neuroscience; MCB
Beau Ott	Religion
Daniel Raudabaugh	Plant Biology
Andrea Ruehlicke	Media and Cinema Studies
Ankita Saha	Cell and Developmental Biology
Anna SantaMaria	Biochemistry
Ananya Sen	Microbiology
Sushobhan Sen	Civil and Environmental Engineering
Devyn Shafer	Physics
Tauseef Bashir Shah	Molecular and Integrative Physiology
Seyyedehrezvan Shahoei	Physics
Emily Shinkle	Mathematics
Sarah Jessica Silva	Kinesiology and Community Health
Yuliya Simakovich	Communication
John-Ben Soileau III	Latin American & Caribbean Studies; Anthropology
Yuchen Song	East Asian Languages and Cultures
Julia Spielmann	Psychology
Rebecca Shaw Sullivan	Linguistics: MATESL
Carolina Torrejon	Linguistics: MATESL
Randi Vogt	Psychology
Rebecca Winters	Animal Sciences
Nicholas Wright	Mechanical Science and Engineering
Fangruo Zhao	Geology