

Congratulations to the 2017 Recipients of the



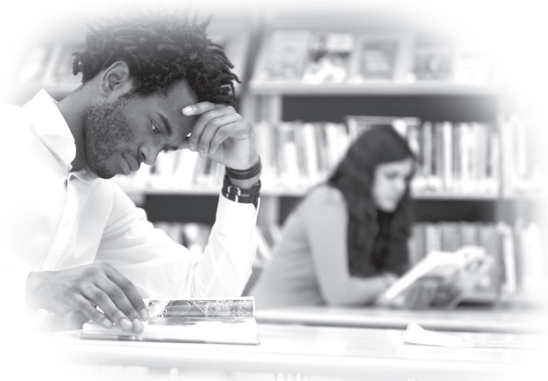
Center for Innovation in Teaching & Learning

Teaching Certificates!

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.

Bryan Abendschein	Grace Niemi
Alyssa Beck	Ucheoma Nwaozuru
Brett Boeh	Sindy P. Palma Salgado
Amir Chavoshi	Matthew Pitchford
Monica Chen	Kristal Raheem
Xu Chen	Julian Reed
Edison M. Choe	Zachary Riebeling
Jia Chong	Vanessa Rivera-Quiñones
Erin L Compaan	Sebastian Rocheleau
Tyler Edward Dunn	Saturnino Rodriguez
Hanna Erickson	Xiangyu Song
Parinaz Fathi	Daniel Storage
Linus Gog	David Tokarz
Ayman M. Halabya	Melissa Wang
Matthew B. Haugen	Russell Ward
Mary Grace Hébert	Justin Wiegand
Nicholas Heller	Kavya Vallurupalli
Nicholas J. Hess	Luis Vargas
Shih-Chun Kao	Estibalitz Ezkerra Vegas
Hana Kearfott	Anand Ramaswamy Vijarasankaran
Yanfen Li	Marcela Vizcarra-Catalan
Eva Miszoglada	Derrek Yager
Lisa Mitchem	Alexandra Zachwieja
Alice Moon	Yidan Zhou
Gana Ndiaye	



**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.

Bryan Abendschein
Eleonora Boglioni
Xu Chen
Brianna Corleto
Henry Duwe
Linus Gog
Matthew Haugen
Mary Grace Hébert
Nicholas Heller
Michael Hurley
Yanfen Li
Amita Malik
Eva Miszoglád
Gana Ndiaye
Matthew Pitchford
Jeanette Pyne
Vanessa Rivera-Quiñones
David Tokarz
Russell Ward

Communication
French & Italian
Electrical and Computer Engineering
Linguistics; Intensive English Institute
Electrical and Computer Engineering
Plant Biology
Kinesiology & Community Health
Communication
Crop Sciences
English
Bioengineering
Mathematics
Linguistics: MATESL
French & Italian
Communication
Linguistics: MATESL: IEI
Mathematics
Communication
Crop Sciences

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 also based on self-report and may not be complete.

Wan-Ting Chen	Ben & Georgeann Jones Graduate Student Teaching Scholarship
Xu Chen	E. A. Reid Fellowship; Harold L. Olesen Award
Hanna Erickson	James E. Heath Award for Excellence in Teaching Physiology
Linus Gog	Heiligenstein Award for Excellence in Teaching
Matthew B. Haugen	Benjamin Massey Award, KCH; Fulbright Student Research Grant, Department of State
Qilong Huang	Graduate Student Teaching Award, School of Chemical Sciences
Yanfen Li	Bioengineering Teaching Excellence Award
Eva Miszoglád	Mary A. Hussey Award for Excellence in ESL Teaching
Jeanette Pyne	Peter Strevens Teaching Excellence Award, IEI
David Tokarz	University of Illinois Campus Award for Excellence in Undergraduate Teaching; LAS Award for Excellence in Undergraduate Teaching by Graduate Teaching Assistants; Marie Hochmuth Nichols Award for Graduate Teaching Assistants, Department of Communication
Luis Vargas	Outstanding Teaching Assistant FSHN Departmental Award

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.



Jessica Bouwmeester
Gioella Chaparro
Wonjun Choi
Bridget Curren
Svyatoslav Dvoretzkiy
Ayman M. Halabya
Matt Haugen
Qilong Huang
Elizabeth A. Hubbard
Anne Marie Kuhny
Yingshuang Lu
Ziad Mahmassani
Nidia Cecilia Maradiaga Maradiaga
M.C. Neal
Grace Niemiro
Ucheoma Nwaozuru
Brian F. O'Neill
Philip E. Paré
Sanghun Park
Arnulfo Pineda Baide
Raghavendra Pradyumna Pothukuchi
Rajavasanth Rajasegar
Rachel Roberts-Galbraith
Kathleen L. Roeing
Na Ri Shin
Claire Taylor
Alif Laila Tisha
Mario Vailati Riboni
Michelle Victora
Marcela Vizcarra-Catalan
Jari Willing
Tim Yang
Nan Zhang
Wen Zheng
Zheng Zhou

Geology
Kinesiology & Community Health
Recreation, Sport & Tourism
Agricultural and Biological Engineering
Kinesiology & Community Health
Civil and Environmental Engineering
Kinesiology & Community Health
Chemical and Biomolecular Engineering
Kinesiology & Community Health
Music
Food Science & Human Nutrition
Kinesiology & Community Health
Veterinary Clinical Medicine
iSchool
Kinesiology & Community Health
Kinesiology & Community Health
Sociology
Electrical and Computer Engineering
Recreation, Sport & Tourism
Animal Sciences
Computer Science
Mechanical Science and Engineering
Cell and Developmental Biology
Kinesiology & Community Health
Recreation, Sport & Tourism
Music
Kinesiology & Community Health
Animal Sciences
Physics
Kinesiology & Community Health
Neuroscience Program; Psychology
Recreation, Sport & Tourism
Business Administration
Business Administration
Animal Sciences

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.



Amir Hedayati Mehdiabadi
Gana Ndiaye
Eva Miszoglad

Education Policy, Organization & Leadership
French & Italian
Linguistics: MATESL



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.

Liz Adamo
Sara Bahramianparchekoohi
Alyssa Beck
Amogh Belagodu
Amruta Bhat
Brett Boeh
Eleonora Boglioni
Amir Chavoshi
Monica Chen
Wan-Ting Chen
Xu Chen
Anastasia Chernetskaya
Jessica Chia
Judy Yi-Chieh Chiu
Edison M. Choe
Jia Chong
Ping-Lin Chuang
Erin L. Compaan
Natalie M. Diesel
Tyler Edward Dunn

History
Electrical and Computer Engineering
Integrative Biology; PEEC
Psychology
Biochemistry; Molecular and Cellular Biology
Psychology
French & Italian
Mathematics; MechSE
Accountancy
Agricultural and Biological Engineering
Electrical and Computer Engineering
Linguistics: MATESL
Linguistics: MATESL
Psychology
Psychology
Psychology
Linguistics: MATESL
Mathematics
Integrative Biology
Anthropology

Henry Duwe	Electrical and Computer Engineering
Hanna Erickson	Molecular and Integrative Physiology
Estibalitz Ezkerra Vegas	Comparative & World Literature
Parinaz Fathi	Bioengineering
Ana Galdamez	Linguistics
Linus Gog	Plant Biology
Andrew Groll	Nuclear, Plasma, and Radiological Engineering
Nicholas J. Hess	Microbiology
Michael Hurley	English
Hana Kearfott	Linguistics: MATESL
Shih-Chun Kao	Kinesiology & Community Health
Pamela Kline	Linguistics: MATESL
Erika Latham	Linguistics: MATESL
Sebastian Laumer	Economics
Qinchun Li	Linguistics: MATESL
Yanfen Li	Bioengineering
Ching-Hsuan Lin	Social Work
Ryan Loh	Psychology
Hao Luo	Civil and Environmental Engineering; Mathematics
Amita Malik	Mathematics
Zora McFarlane-Blake	Speech & Hearing Science
Lisa Mitchem	Integrative Biology
Alice Moon	Food Science & Human Nutrition
Brian F. O'Neill	Sociology
Sindy P. Palma Salgado	Food Science & Human Nutrition
Kristal Raheem	Educational Psychology; EPOL
Pronoy Rai	Geography & Geographic Information Science
Anand Ramaswamy Vijayasankaran	Business Administration
Rachita Rana	Linguistics: MATESL
Julian Reed	Boichemistry
Carlos Renteria	Bioengineering
Zachary Riebeling	History
Krystie Ritchey	Linguistics: MATESL
Vanessa Rivera-Quiñones	Mathematics
Sebastian Rocheleau	Linguistics: MATESL
Saturnino Rodriguez	Education Policy, Organization, & Leadership
Vinicios Poloni Sant'Anna	Economics
Julio F. Serrano	Chemistry
Linda Sims	Linguistics: MATESL
Xiangyu Song	Physics
Daniel Storage	Psychology
Fara Taddei	French & Italian
Kavya Vallurupalli	Civil and Environmental Engineering
Luis Vargas	Food Science & Human Nutrition
Hannah Wahl	Integrative Biology
Melissa Wang	Food Science & Human Nutrition
Justin Wiegand	Labor & Employment Relations
Xin Xiang	Linguistics: MATESL
Derrek Yager	Mathematics
Alexandra Zachwieja	Anthropology; College of Medicine
Peiyun Zhou	Educational Psychology
Yidan Zhou	Microbiology