

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Joie Szu-Chiao	Chen	AFRAMER 119X	Chocolate, Culture, and Politi
James	Rosenberg	AFRAMER 123Z	American Democracy
Nicholas	Short	AFRAMER 123Z	American Democracy
Tadiwa	Madenga	AFRAMER 131Y	Black Womens Voices in the #Me
Christian	Free	AFRAMER 142	I Am Hiphop
Elizabeth	Ross	AFRAMER 186X	Childhood in African America
Aabid	Allibhai	AFRAMER 191X	African Am Lives in the Law
Nadene	D'oliveira	AFRIKAAN AB	Elementary Afrikaans
Liv	Porte	AFVS 118C	Curating Contemporary Art
Tanner	Gauvin	AFVS 12	Drawing 1:
Martha	Schnee	AFVS 126	Exploring Painting as Media
Kathryn	Abarbanel	AFVS 14	Making Things
Allison	Cekala	AFVS 147F	Intermediate Photography
Luis	Arnias Castillo	AFVS 152R	Intermediate Video Workshop
Agatha	Park	AFVS 157L	Immersive Experience as Art
Luis	Arnias Castillo	AFVS 159J	Marginal Images: cinematograph
Mea	Duke	AFVS 16R	Relief Printmaking
Becca	Voelcker	AFVS 175L	Queer (and Queering) Cinema
Eduardo	Rivera	AFVS 40A	Intro to Still Photography
Anna	Graham	AFVS 51A	Introduction to Video
Kimberly	Forero-Arnias	AFVS 53AR	Fundamentals of Animation
Sophie	Gilmore	AFVS 70	The Art of Film: World Cinema
Nathan	Roberts	AFVS 70	The Art of Film: World Cinema
Wesley	Simon	AFVS 70	The Art of Film: World Cinema
Emilio	Vavarella	AFVS 97	Tutorial - Sophomore Year
Jessica	McNeil	ANTHRO 1181	Tacos, Tamales, and Tequila:
Sadie	Weber	ANTHRO 1200	Osteoarchaeology
Katherine	Rose	ANTHRO 3636	Pedagogy in Anthropology
Armanc	Yildiz	ANTHRO 97Z	Sophomore Tutorial Social Anth
Benny	Shaffer	ANTHRO 99B	Thesis Tutorial in Anthropolog
Christopher	Gumb	APCOMP 209B	Data Science 2
Shivas	Jayaram	APCOMP 209B	Data Science 2
Alex	Cabral	APCOMP 221	Critical Thinking Data Science
Avriel	Epps-Darling	APCOMP 221	Critical Thinking Data Science
Santiago	Romero-Brufau	APCOMP 221	Critical Thinking Data Science
Haig	Cholakian	APMTH 105	Ordinary & Partial Diff Equati
Lan	Zhang	APMTH 105	Ordinary & Partial Diff Equati
Gayatri	Balasubramanian	APMTH 107	Graph Theory and Combinatorics
Richard	Muratore	APMTH 107	Graph Theory and Combinatorics
Camille	Hankel	APMTH 120	Applicable Linear Algebra

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Dhruv	Mohnot	APMTH 120	Applicable Linear Algebra
Leon	Yang	APMTH 120	Applicable Linear Algebra
Xi	Chen	APMTH 216	Inverse Problems
Ramya	Deshpande	APMTH 216	Inverse Problems
Zachary	Miller	APMTH 216	Inverse Problems
Eder	Medina	APMTH 225	Adv Scientific Computing II
Eva	Cai	APMTH 22B	Integrating and Approximating
Hao	Wang	APMTH 231	Decision Theory
Abdulkadir	Canatar	APMTH 50	Intro to Applied Mathematics
Greg	Cunningham	APPHY 216	Electromag Interact with Matte
Christina	Spaegele	APPHY 216	Electromag Interact with Matte
Kyle	Bystrom	APPHY 50B	Phys Fndtn for Sci & Engr Prt
Tarek	Abu Hussein	ARABIC 241BR	Advanced Modern Arabic Bridge
Nimet	Cebeci	ARABIC AB	Elementary Arabic II
Johannes	Makar	ARABIC AB	Elementary Arabic II
Rohan	Naidu	ASTRON 16	Stellar and Planetary Astronom
Charles	Law	ASTRON 203	Interstellar Medium & Star Frm
Phani	Paladugu	ASTRON 5	Astrosociology
Zeke	Benshirim	BBS 230	Qualitative and Quantitative A
Margaret	Zimmer	BBS 230	Qualitative and Quantitative A
Kiwi	Florido	BCMP 234	Cellular Metabolism & Hum Dise
Bettine	Gibbs	BCMP 234	Cellular Metabolism & Hum Dise
Kristian	Teichert	BCMP 234	Cellular Metabolism & Hum Dise
Natalie	Ferris	BE 128	Biomedical Imaging and Systems
Jane	Liang	BIOSTAT 231	Statistical Inference I
Shuting	Shen	BIOSTAT 231	Statistical Inference I
Daniel	Li	BIOSTAT 249	Bayesian Methodology
William	Borchert	BPH 210	Pathophysiology of Human Disea
Elizabeth	Gipson	CELTIC 138	The Mabinogion
Nina	Pappas	CHEM 156	Materials Chemistry
Simon	Shen	CHEM 161	Statistical Thermodynamics
Stephanie	Zhang	CHEM 161	Statistical Thermodynamics
Arthur	McClelland	CHEM 165	Experimental Physical Chemistr
Samantha	Angle	CHEM 20	Organic Chemistry
Amy	Benedetto	CHEM 20	Organic Chemistry
Lauren	Kim	CHEM 20	Organic Chemistry
Sajeev	Kohli	CHEM 20	Organic Chemistry
Khyle	Richards-Corke	CHEM 20	Organic Chemistry
Meirui	An	CHEM 27	Organic Chemistry of Life

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Nicholas	Chen	CHEM 27	Organic Chemistry of Life
Wojtek	Gruchot	CHEM 27	Organic Chemistry of Life
Sharleen	Loh	CHEM 27	Organic Chemistry of Life
Rohan	Narayan	CHEM 27	Organic Chemistry of Life
Marissa	Sumathipala	CHEM 27	Organic Chemistry of Life
David	Szanto	CHEM 27	Organic Chemistry of Life
June	Yang	CHEM 27	Organic Chemistry of Life
Megan	Yeo	CHEM 27	Organic Chemistry of Life
Ben	Zhang	CHEM 27	Organic Chemistry of Life
Agnes	Thorarinsdottir	CHEM 40	Inorganic Chemistry
Sam	Veroneau	CHEM 40	Inorganic Chemistry
Dominic	Toscano	CHNSE 120B	Intermediate Modern Chinese
Wei-Gang	Chen	CHNSE 123XB	Intermed Mod Chinese - Adv Beg
Chao	Fu	CHNSE 123XB	Intermed Mod Chinese - Adv Beg
Wei-Gang	Chen	CHNSE 130B	Pre-Advanced Modern Chinese
Ming Lei	Lin	CHNSE 130B	Pre-Advanced Modern Chinese
Wei	Wang	CHNSE 130XB	Pre-Adv Mod Chin for High-Prof
Ming Lei	Lin	CHNSE 140B	Advanced Modern Chinese
Luping	He	CHNSE 140XB	Adv Mod Chin for High-Prof
Yedong	Chen	CHNSE 166R	Chinese in the Humanities
Yimo	Guo	CHNSE BB	Elementary Modern Chinese
Nichimin	Lu	CHNSE BB	Elementary Modern Chinese
Ying-Chieh	Wang	CHNSE BB	Elementary Modern Chinese
Linlin	Xiong	CHNSE BB	Elementary Modern Chinese
Fangzheng	Zhang	CHNSE BB	Elementary Modern Chinese
Sarah	Eisen	CLASARCH 128	How Houses Build People
Serena	Davis	COMPSCI 1	Great Ideas in Computer Scienc
Hanna	Kim	COMPSCI 1	Great Ideas in Computer Scienc
Patrick	DeKelly	COMPSCI 109B	Data Science 2
Christopher	Gumb	COMPSCI 109B	Data Science 2
Kevin	Chen	COMPSCI 124	Data Structures and Algorithms
Raymond	Feng	COMPSCI 124	Data Structures and Algorithms
Masaoud	Haidar	COMPSCI 124	Data Structures and Algorithms
Rachel	Hong	COMPSCI 124	Data Structures and Algorithms
Andrew	Lu	COMPSCI 124	Data Structures and Algorithms
Yash	Nair	COMPSCI 124	Data Structures and Algorithms
Ted	Pyne	COMPSCI 124	Data Structures and Algorithms
Haneul	Shin	COMPSCI 124	Data Structures and Algorithms
Noah	Singer	COMPSCI 124	Data Structures and Algorithms

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Lavanya	Singh	COMPSCI 124	Data Structures and Algorithms
Richard	Xu	COMPSCI 124	Data Structures and Algorithms
Kat	Zhang	COMPSCI 124	Data Structures and Algorithms
Isabelle	Zheng	COMPSCI 124	Data Structures and Algorithms
Annie	Zhu	COMPSCI 124	Data Structures and Algorithms
Gayatri	Balasubramanian	COMPSCI 141	Computing Hardware
Jon	Cruz	COMPSCI 141	Computing Hardware
Katrina	Gonzalez	COMPSCI 141	Computing Hardware
Mason	Watson	COMPSCI 145	Networking at Scale
Emily	Chan	COMPSCI 152	Programming Languages
Pratap	Singh	COMPSCI 152	Programming Languages
Milan	Bhandari	COMPSCI 161	Operating Systems
James	Conant	COMPSCI 161	Operating Systems
Hong Long (Kit)	Nguyen	COMPSCI 161	Operating Systems
Eric	Zhang	COMPSCI 161	Operating Systems
William	Zhang	COMPSCI 175	Computer Graphics
Cole	Bateman	COMPSCI 179	Design of Usable Interactive Sy
Abdeljaleel	Ismail	COMPSCI 179	Design of Usable Interactive Sy
Eric	Lin	COMPSCI 179	Design of Usable Interactive Sy
Jonathan	Chu	COMPSCI 181	Machine Learning
Mark	Goldstein	COMPSCI 181	Machine Learning
Nari	Johnson	COMPSCI 181	Machine Learning
Andrew	Kim	COMPSCI 181	Machine Learning
Dylan	Li	COMPSCI 181	Machine Learning
Ifeoluwani	Omidiran	COMPSCI 181	Machine Learning
Rylan Antaris Schneider	Schaeffer	COMPSCI 181	Machine Learning
Katherine	Tian	COMPSCI 181	Machine Learning
Bill	Zhang	COMPSCI 181	Machine Learning
Boriana	Gjura	COMPSCI 191	Classics of Computer Science
Tasha	Schoenstein	COMPSCI 191	Classics of Computer Science
Ibtihal	Aboussad	COMPSCI 20	Discrete Math Computer Science
William	Burke	COMPSCI 20	Discrete Math Computer Science
Julia	Curran	COMPSCI 20	Discrete Math Computer Science
Haipeng	Lin	COMPSCI 205	Computing Foundations
Hayoun	Oh	COMPSCI 205	Computing Foundations
Simon	Warchol	COMPSCI 205	Computing Foundations
Chi-Ning	Chou	COMPSCI 221	Computational Complexity
Alec	Sun	COMPSCI 221	Computational Complexity
Santhoshini	Velusamy	COMPSCI 221	Computational Complexity

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Ben	Edelman	COMPSCI 229R	Topics in Theory CS
Richard	Xu	COMPSCI 234R	Topics on Computation
Andrew	Sabot	COMPSCI 242	Computing at Scale
Sanket Jayant	Purandare	COMPSCI 282BR	Topics in Machine Learning
Boriana	Gjura	COMPSCI 288	AI for Social Impact
Doria	Spiegel	COMPSCI 288	AI for Social Impact
Phyllis	Zhang	COMPSCI 50	Intro to Computer Science
Jordan	Barkin	COMPSCI 51	Computation Abstraction&Design
Jackson	Delgado	COMPSCI 51	Computation Abstraction&Design
Ben	Dreier	COMPSCI 51	Computation Abstraction&Design
Sophie	Edouard	COMPSCI 51	Computation Abstraction&Design
Olivia	Graham	COMPSCI 51	Computation Abstraction&Design
Karina	Halevy	COMPSCI 51	Computation Abstraction&Design
Sophia	Ho	COMPSCI 51	Computation Abstraction&Design
Luke	Kenworthy	COMPSCI 51	Computation Abstraction&Design
Melissa	Kwan	COMPSCI 51	Computation Abstraction&Design
Moses	Mayer	COMPSCI 51	Computation Abstraction&Design
Max	Nadeau	COMPSCI 51	Computation Abstraction&Design
Mary	Richardson	CPB 99B	Lab Research for Honors Thesis
Kara	Hartig	E-PSCI 101	Global Warming Science 101
Kaitlyn	Loftus	E-PSCI 101	Global Warming Science 101
Reed	Knappe	EASTD 115	Japanese Monsters
Sara	Klingenstein	EASTD 142	Wisdom
Chao	Lang	EASTD 97AB	Intro E. Asia Issues & Methods
James	Moallem	EASTD 97AB	Intro E. Asia Issues & Methods
Evgenii	Fadeev	ECON 1010A	Intermediate Microeconomics
Jeffrey	Wang	ECON 1010A	Intermediate Microeconomics
Armando	Miano	ECON 1010B	Intermediate Macroeconomics
Justin	Wei	ECON 1010B	Intermediate Macroeconomics
Justin	Bloesch	ECON 1011B	Intermediate Macroeconomics: A
Michael	Droste	ECON 1011B	Intermediate Macroeconomics: A
Phoebe	Cai	ECON 1036	The Psychology and Economics o
Chang	Liu	ECON 1052	Game Theory and Econ
Arielle	Bernhardt	ECON 1088	Financial Markets for the Poor
Louise	Paul-Delvaux	ECON 1088	Financial Markets for the Poor
Carlos	Aguilar	ECON 10B	Principles of Economics
Salvador	Ascencio Pastora	ECON 10B	Principles of Economics
Martina	Bedatsova	ECON 10B	Principles of Economics
Tridevi	Chakma	ECON 10B	Principles of Economics

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Anselm	Dannecker	ECON 10B	Principles of Economics
Anne	Deng	ECON 10B	Principles of Economics
Iva	Djurovic	ECON 10B	Principles of Economics
Ian	Ferrell	ECON 10B	Principles of Economics
Sorin	Floti	ECON 10B	Principles of Economics
Emily	Fry	ECON 10B	Principles of Economics
Kaan	Inan	ECON 10B	Principles of Economics
Barnaby	Lynch	ECON 10B	Principles of Economics
Irfan	Mahmud	ECON 10B	Principles of Economics
Valeria	Mendiola	ECON 10B	Principles of Economics
John	Moore	ECON 10B	Principles of Economics
Guillermo	Palacios	ECON 10B	Principles of Economics
Jessica	Redmond	ECON 10B	Principles of Economics
Karen	Robinson-Rafuse	ECON 10B	Principles of Economics
Kishan	Shah	ECON 10B	Principles of Economics
Steve	White	ECON 10B	Principles of Economics
Alexander	Green	ECON 1123	Introduction to Econometrics
Sonya	Kalara	ECON 1123	Introduction to Econometrics
Myles	Wagner	ECON 1123	Introduction to Econometrics
Ran	Zhuo	ECON 1123	Introduction to Econometrics
Audrey	Tiew	ECON 1644	Market Power in the New Econ
Jacob	Bradt	ECON 1661	Economics of Climate Change an
Eleanor	Krause	ECON 1661	Economics of Climate Change an
Kristen	McCormack	ECON 1661	Economics of Climate Change an
Ricardo	Rodriguez-Padilla	ECON 1800	The Economics of Cities
Liz	Engle	ECON 2010B	Economic Theory
Adriano	Fernandes	ECON 2010B	Economic Theory
Paul	Fontanier	ECON 2010D	Economic Theory
Robert	French	ECON 2020B	Microeconomic Theory II
Connor	Phillips	ECON 2020B	Microeconomic Theory II
Valentine	Gilbert	ECON 2115	Econometric Methods II
Dev	Patel	ECON 2338	Behavioral Development Economi
Jacob	Carlson	ECON 2355	Unleashing Novel Data at Scale
Pedro	Degiovanni	ECON 2611	Industrial Organization II
Roman	Sigalov	ECON 2723	Asset Pricing
Angela	Ma	ECON 2727	Empirical Methods Financial Ec
Jose Ramon	Enriquez	ECON 50A	Big Data
Roman	Klimke	ECON 50A	Big Data
Dhruv	Mohnot	ECON 50A	Big Data

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Eddie	Richardson	ECON 50A	Big Data
Ljubica	Ristovska	ECON 50A	Big Data
Robin	Robinson	ECON 50A	Big Data
Lauren	Russell	ECON 50A	Big Data
Layane	Alhorr	ECON 970	Tutorial - Sophomore Year
John	Felter	ECON 970	Tutorial - Sophomore Year
Andres	Maggi	ECON 970	Tutorial - Sophomore Year
Dev	Patel	ECON 970	Tutorial - Sophomore Year
Awa Ambra	Seck	ECON 980EE	The Behavioral Economics of Po
Francesca	Miserocchi	ECON 980MM	Field Experiments
Yin Wei	Soon	ECON 980W	Economic Aspects of Health Pol
Angela	Ma	ECON 980Z	Behavioral Finance
Alex	Albright	ECON 985B	Senior Thesis Seminar
Judd	Cramer	ECON 985B	Senior Thesis Seminar
Andres	Maggi	ECON 985B	Senior Thesis Seminar
Giorgio	Saponaro	ECON 985B	Senior Thesis Seminar
Johnny	Tang	ECON 985B	Senior Thesis Seminar
Tiffany	Nichols	EMR 133	Power, Knowledge, Identity
Sara	Awartani	EMR 141	Race, Solidarity, Carceral St.
Massiel	Torres	EMR 142	Introduction to Latinx Studies
Matthew	Stewart	ENG-SCI 112	Thermodynamics by Case Study
Buse	Aktas	ENG-SCI 120	Intro: Mechanics of Solids
Jason	Steck	ENG-SCI 120	Intro: Mechanics of Solids
Siva	Emani	ENG-SCI 123	Fluid Mechanics/Transport Proc
Ryan	Garry	ENG-SCI 123	Fluid Mechanics/Transport Proc
Sarah	Goldfarb	ENG-SCI 123	Fluid Mechanics/Transport Proc
David	Melancon	ENG-SCI 128	Computational Solid & Struc Me
Kurt	Bickenbach	ENG-SCI 22	Designing for Desirability
Jordan	Sosa	ENG-SCI 231	Energy Technology
Alex	Beaudette	ENG-SCI 234	Technology Venture Immersion
Myles	Cooper	ENG-SCI 234	Technology Venture Immersion
Jesse	Grupper	ENG-SCI 234	Technology Venture Immersion
Diogo	Schwerz de Lucena	ENG-SCI 234	Technology Venture Immersion
Patricia	Jurado Gonzalez	ENG-SCI 24	Flavor Molecules Food Ferment
Xin	Tang	ENG-SCI 258	Introduction to Bioelectronics
Kian	Abbott	ENG-SCI 50	Intro Electrical Engineering
Benjamin	Brown	ENG-SCI 50	Intro Electrical Engineering
Jaylen	Wang	ENG-SCI 50	Intro Electrical Engineering
Courtney	Irwin	ENG-SCI 91HFR	Humanitarian Design Projects

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Liam	Nuttall	ENG-SCI 91HFR	Humanitarian Design Projects
Samantha	Miller	ENG-SCI 94	Entrepreneurship & Innovation
Thomas	Casalaspi	ENGLISH 131P	Milton's Paradise Lost
Ahmed	Seif	ENGLISH 131P	Milton's Paradise Lost
Jocelyn	Sears	ENGLISH 168D	Postwar Am and British Fiction
Francesca	Bellei	ENGLISH 180MW	Modern Women Writers
Rob	Brown	ENGLISH 180MW	Modern Women Writers
Amanda	Gunn	ENGLISH 195TW	20th C Af Am Lit
Vanessa	Braganza	ENGLISH 20	Literary Forms
Rob	Brown	ENGLISH 45	Arrivals: British Lit 700-1700
Jeffrey	Careyva	ENGLISH 55	Poets: Lyric Poetry
Tess	Mcnulty	ENGLISH 97	Soph. Tut.: Literary Methods
Nadia	Colombi	ESE 133	Atmospheric Chemistry
Mona	Dai	ESE 6	Environ Engr and Technology
Lennart	Kuntze	ESPP 11	Sustainable Development
Katie	Kohn	FOLKMYTH 150	Internet Folklore
Emily	Epperson	FRENCH 10	Beginning French I
Lisa	Kostur	FRENCH 11	Beginning French II
Matthew	Rodriguez	FRENCH 11	Beginning French II
Emma	Zitzow-Childs	FRENCH 143	Vision & Violence Face-to-Face
Emile	Levesque-Jalbert	FRENCH 40	Advanced French I
Kylie	Sago	FRENCH 40	Advanced French I
Sophia	Sanchez-Maes	FRSEMR 21G	First Stars and Life in the Co
Nace	Zavrl	FRSEMR 63V	Video: The Medium of Everyday
Nancy	Ko	GENED 1009	Ethics of ID
Michael	Allen	GENED 1014	Ancestry
Clare	Anderson	GENED 1014	Ancestry
Ana Laura	Malmaceda	GENED 1014	Ancestry
Tiffany	Nichols	GENED 1014	Ancestry
Udodiri	Okwandu	GENED 1014	Ancestry
Kat	Poje	GENED 1014	Ancestry
Laura	Thompson	GENED 1014	Ancestry
Tina	Wei	GENED 1014	Ancestry
Adriana	Zenteno Hopp	GENED 1014	Ancestry
James	Brandt	GENED 1015	Ethics of Climate Change
Britta	Clark	GENED 1015	Ethics of Climate Change
Lily	Hu	GENED 1015	Ethics of Climate Change
Malcolm	Morano	GENED 1015	Ethics of Climate Change
Tim	Kistner	GENED 1027	Human Evolution & Human Health

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Daniel	Richard	GENED 1027	Human Evolution & Human Health
Benjamin	Sibson	GENED 1027	Human Evolution & Human Health
Paul	Chouchana	GENED 1030	The Philosopher and the Tyrant
Alen	Agaronov	GENED 1039	Higher Ed: Students, Instituti
Chloe	Chapin	GENED 1044	Deep History
Ryan	Low	GENED 1044	Deep History
Lucius	Caviola	GENED 1046	Evolving Morality
Chris	Corcoran	GENED 1046	Evolving Morality
Mazelle	Etessami	GENED 1046	Evolving Morality
Lauren	Santini	GENED 1046	Evolving Morality
Hunter	Rendleman	GENED 1052	Race in a Polarized America
Elizabeth	Thom	GENED 1052	Race in a Polarized America
Mia	Blakstad	GENED 1063	World Health
Anna	Gage	GENED 1063	World Health
Abrania	Marrero	GENED 1063	World Health
Obiageli	Okafor	GENED 1063	World Health
Barune	Thapa	GENED 1063	World Health
Kristen	Elwell	GENED 1064	Brains, Identity, & Moral Agcy
Rosy	Hosking	GENED 1064	Brains, Identity, & Moral Agcy
Nabil	Khan	GENED 1064	Brains, Identity, & Moral Agcy
Matthew	Tegtmeyer	GENED 1064	Brains, Identity, & Moral Agcy
Jannis	Chen	GENED 1067	Creativity
Guttorm	Gundersen	GENED 1067	Creativity
Leah	Justin-Jinich	GENED 1067	Creativity
Alexis	Waller	GENED 1067	Creativity
Mehmet	YILDIZ	GENED 1067	Creativity
Ze	Fu	GENED 1068	The U.S. and China
Fangsheng	Zhu	GENED 1068	The U.S. and China
Ana	Gonzalez-Nayeck	GENED 1070	Life as Planetary Phenomenon
Kristo	Ment	GENED 1070	Life as Planetary Phenomenon
Phani	Paladugu	GENED 1070	Life as Planetary Phenomenon
Kelsi	Morrison-Atkins	GENED 1073	Guns in the U.S.: A Love Story
Eve	O'Connor	GENED 1073	Guns in the U.S.: A Love Story
Phoebe	Braithwaite	GENED 1082	Elements of Rhetoric
Adam	Walker	GENED 1082	Elements of Rhetoric
Samantha	Royle	GENED 1084	The First Nine Months
Brianna	Weir	GENED 1084	The First Nine Months
Shan	Wu	GENED 1084	The First Nine Months
Yareli	Castro Sevilla	GENED 1089	The Border

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Alfredo	Garcia Garza	GENED 1089	The Border
Angelica	Marquez-Osuna	GENED 1089	The Border
Hardeep	Dhillon	GENED 1095	Is War Inevitable?
Bethany	Kibler	GENED 1095	Is War Inevitable?
Sheza	Alqera	GENED 1097	Tradition,Performance,Culture
Kate	Leach	GENED 1097	Tradition,Performance,Culture
Julia	Puglisi	GENED 1099	Pyramid Schemes
Dina	Khatib	GENED 1108	Ecology & Equity
Lilia	Kilburn	GENED 1108	Ecology & Equity
Mohit	Mandal	GENED 1108	Ecology & Equity
Rebecca	Deitsch	GENED 1110	Classical Mythology
Nathaniel	Herter	GENED 1110	Classical Mythology
Keating	McKeon	GENED 1110	Classical Mythology
Davide	Napoli	GENED 1110	Classical Mythology
Sergios	Paschalis	GENED 1110	Classical Mythology
Allison	Resnick	GENED 1110	Classical Mythology
Anthony	Shannon	GENED 1110	Classical Mythology
Andrew	Deloucas	GENED 1112	Prediction
Yuan	Li	GENED 1115	Human Traffking, Slavery, Abol
Sophie	Wilkowske	GENED 1117	Nature
Alysha	Banerji	GENED 1122	Soc Resp Univ
Lucy	Lai	GENED 1125	Artificial & Natural Intel
Jacob	Zavatone-Veth	GENED 1125	Artificial & Natural Intel
Sarah	Corrigan	GENED 1128	Conduct of Life
Julia	Judge	GENED 1131	Loss
Emily	Mitchell	GENED 1131	Loss
Gideon	Unkeless	GENED 1131	Loss
Mary	Bradford	GENED 1133	Civil War
Christian	Schlegel	GENED 1133	Civil War
Latifeh	Aavani	GENED 1134	Contemporary Muslim Societies
Mafaz	Al-Suwaidan	GENED 1134	Contemporary Muslim Societies
John	Nowak	GENED 1134	Contemporary Muslim Societies
Thomas	Lee	GENED 1137	Challenge of Climate Change
Peter	Sherman	GENED 1137	Challenge of Climate Change
Hannah	Conway	GENED 1143	How the Factory Made Our World
Janet	Louie	GENED 1145	Global Japanese Cinema
Huanruo	Wang	GENED 1145	Global Japanese Cinema
Chance	Bonar	GENED 1149	One Book, Two Religions
Julia	Hintlian	GENED 1149	One Book, Two Religions

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Allison	Hurst	GENED 1149	One Book, Two Religions
Nicholas	Low	GENED 1149	One Book, Two Religions
Michael	Mango	GENED 1149	One Book, Two Religions
Leah	Rumsey	GENED 1149	One Book, Two Religions
Rachel	Burke	GENED 1156	Modern Art and Modernity
Bay	ByrneSim	GENED 1156	Modern Art and Modernity
Sarah	Mallory	GENED 1156	Modern Art and Modernity
Rachel	Vogel	GENED 1156	Modern Art and Modernity
Seth	Olinger	GENED 1158	Water and the Environment
Eduarda	Araujo	GENED 1159	American Capitalism
Aaron	Bekemeyer	GENED 1159	American Capitalism
Stephanie	Leitzel	GENED 1159	American Capitalism
Franco	Paz	GENED 1159	American Capitalism
Bastian	Lasse	GERMAN 10AB	Beginning German (Intensive)
Hans	Pech	GERMAN 10AB	Beginning German (Intensive)
Cecily	Cai	GERMAN 10B	Beginning German
Jonas	Hermann	GERMAN 10B	Beginning German
Sandra	Ward	GERMAN 10B	Beginning German
Manuel	Gebhardt	GERMAN 20B	Intermediate German
Anne	Dymek	GERMAN AX	German for Reading Knowledge
Bijan	Niknam	GHHP 50	Quality of Health Care America
Summer	Rak	GHHP 50	Quality of Health Care America
Ahmad	Alnasser	GHHP 70	Global Response to Disasters
Micah	Aaron	GHHP 99	Research in GHHP
Pritha	Chatterjee	GHHP 99	Research in GHHP
Lucy	Chen	GHHP 99	Research in GHHP
Noemie	Sportiche	GHHP 99	Research in GHHP
David	Boddy	GOV 10	Foundations of Pol Theory
Liam	Klein	GOV 10	Foundations of Pol Theory
Soichiro	Yamauchi	GOV 1003	Data Science for Politics
Sarah	Gustafson	GOV 1023	Conservatism and its Critics
Dimitrios	Halikias	GOV 1023	Conservatism and its Critics
Daniel	Roberts	GOV 1049	Ethics & Public Policy
Soren	Dudley	GOV 1061	Hist of Modern Pol Philosoph
Noah	Daponte-Smith	GOV 1171	The Making of Modern Politics
Alexander	Nehrbass	GOV 1199	Post-Soviet Conflict
Sarah	Mohamed	GOV 1249	Authoritarian Regimes
Manuel	Melendez-Sanchez	GOV 1295	Compar Politics in Latin Amer
Reed	Rasband	GOV 1295	Compar Politics in Latin Amer

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Gwen	Calais-Haase	GOV 1300	Congress: Power & Preferences
Emily	March	GOV 1312	Women in US Politics
Laura	Royden	GOV 1539	Pol of the American Presidency
Tyler	Simko	GOV 1539	Pol of the American Presidency
Chris	Corcoran	GOV 1759	Behavioral Insights Public Pol
Chelsea	Green	GOV 1780	International Pol Economy
Sophie	Hill	GOV 1780	International Pol Economy
Soubhik	Barari	GOV 2002	Quantitative Social Science
Georgina	Evans	GOV 2002	Quantitative Social Science
Shusei	Eshima	GOV 2003	Causal Inference
Anna	Hopper	GOV 40	International Conflict and
Charles	Jordan	GOV 40	International Conflict and
Michael-David	Mangini	GOV 40	International Conflict and
Yon Soo	Park	GOV 40	International Conflict and
Andi	Zhou	GOV 40	International Conflict and
Dan	Baissa	GOV 50	Data
Alla	Baranovsky	GOV 50	Data
Le	Bao	GOV 52	Models
Jeremy	Gwinn	GOV 62	Research Practice in Qual
Marina	Lazetic	GOV 62	Research Practice in Qual
Avishay	Ben Sasson-Gordis	GOV 63	Topics and Resources in Pol
Matthew	Reichert	GOV 90AC	National Identity
Priya	Menon	GOV 94SAF	EJ Safra Undergraduate Ethics
Jessie	Bullock	GOV 97	Tutorial - Sophomore Year
Amy	Chandran	GOV 97	Tutorial - Sophomore Year
Elsa	Kania	GOV 97	Tutorial - Sophomore Year
Amy	Lakeman	GOV 97	Tutorial - Sophomore Year
Harry	Oppenheimer	GOV 97	Tutorial - Sophomore Year
Supratik	Baralay	GREEK 2	Introductory Ancient Greek 2
Maria	Salvador	HAA 11	Landmarks World Architecture
Yue	Xie	HAA 11	Landmarks World Architecture
Frances	St Amant	HAA 138M	Materiality of Late Antiquity
Mathilde	Bonvalot	HAA 142P	Architecture through the Ages
Frances	St Amant	HAA 73	Money Matters
Cammie	Curtin	HEB 1310	Hormones and Behavior
Tommy	Flint	HEB 1310	Hormones and Behavior
Laura	Schell	HEB 1410	Gut Microbiome & Human Health
Claudia	Astorino	HEB 1420	Human Evolutionary Anatomy
Katia	Chadaideh	HEB 97	Sophomore Tutorial in H.E.B.

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Nicolas	Roth	HIND-URD 101B	Introductory Hindi-Urdu
Divya	Chandramouli	HIND-URD 123	Bollywood and Beyond
Marino	Auffant	HIST 1001	The War in Vietnam
Thomas	Blakeslee	HIST 1002	The 20th Century United States
Anna	Bisikalo	HIST 1004	Modern Europe
Sarah	Sadlier	HIST 1015	Native American Women
Sara	Kang	HIST 1023	Japan in Asia and the World
John	Mulhall	HIST 1035	Byzantine Civilization
Elena	Shadrina	HIST 1039	First Empires
Ryan	Fontanilla	HIST 12G	Atlantic Slave Wars
Henry	Gruber	HIST 12H	How Empires Fall
Jonathan	Karp	HIST 12L	Power and Protest
Alyssa	Napier	HIST 12M	Abolitionist Women
Rebecca	Croog	HIST 12N	Abolition Ecologies: Nature
Celia	Eckert	HIST 1324	French Social Thought, Durkhei
Jesus	Solis	HIST 1602	Modern China
Margarite	Blignaut	HIST 1636	Intro to Harvard History
Chance	Bonar	HIST 1636	Intro to Harvard History
Sarah	Bramao-Ramos	HIST 1636	Intro to Harvard History
Gangsim	Eom	HIST 1636	Intro to Harvard History
Zhe	Geng	HIST 1636	Intro to Harvard History
Ethan	Goodnight	HIST 1636	Intro to Harvard History
Marcella	Hayes	HIST 1636	Intro to Harvard History
Keye	Tersmette	HIST 1636	Intro to Harvard History
Belle	Cheves	HIST 3920B	Colloquium on Teaching
Catey	Boyle	HIST 82D	French Colonial Encounters
Kelly	McCay	HIST 97B	What is Intellectual History?
Sudarshana	Chanda	HIST 97E	What is Imperial History?
Jacob	Anbinder	HIST 97H	What is Urban History?
Kristin	Oberiano	HIST 97P	What is Indigenous History?
Belle	Cheves	HIST 99B	Senior Thesis Tutorial
DeAnza	Cook	HIST-LIT 90ES	Prison Abolition
Kiran	Kumbhar	HISTSCI 147V	Visualizing Medicine
Udodiri	Okwandu	HISTSCI 148	Health Disparities in America
Chris	Rudeen	HISTSCI 178	Psychotherapy
Yvan	Prkachin	HISTSCI 189	Technology and Society
Iman	Darwish	HISTSCI 97	Tutorial - Sophomore Year
Alee	Lockman	HLTHPOL 2000B	Core Course in Health Policy
Joseph	Gauvreau	HUMAN 10B	Human Colloquium 10b

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Andy	Koenig	HUMAN 10B	Human Colloquium 10b
Karina	Mathew	HUMAN 10B	Human Colloquium 10b
William	Porter	HUMAN 10B	Human Colloquium 10b
Erin	Saladin	HUMAN 10B	Human Colloquium 10b
Elisa	Sotgiu	HUMAN 10B	Human Colloquium 10b
Josfef	Osborn	IMMUN 202	Adv Principles of Immunology
Elisa	Tragni Maloney	ITAL 11	Beginning Italian II
Peter	Lieberman	ITAL 15	Intensive Beginning Italian
Miki	Miyagawa	JAPAN 120B	Intermediate Japanese I
Mihoko	Yagi	JAPAN 130B	Intermediate Japanese II
Miki	Miyagawa	JAPAN BB	Elementary Japanese
Mihoko	Yagi	JAPAN BB	Elementary Japanese
Hwanhee	Kim	KOREAN 123XB	Int. Korean for Adv. Beg.
Hyeyoon	Kwark	KOREAN 130B	Pre-advanced Korean
Hyeyoon	Kwark	KOREAN BA	Elementary Korean
Hwanhee	Kim	KOREAN BB	Elementary Korean
Lindsay	Schaffer	KOREAN BB	Elementary Korean
Miriam	Kamil	LATIN 104	Ovid's Metamorphoses
Xiaoxiao	Chen	LATIN 2	Introductory Latin 2
Syed Rakin	Ahmed	LIFESCI 1B	Intro to Life Sciences II
Farhana	Akter	LIFESCI 1B	Intro to Life Sciences II
Duha	Alfatlawi	LIFESCI 1B	Intro to Life Sciences II
Alison	Barton	LIFESCI 1B	Intro to Life Sciences II
Sonia	Chen	LIFESCI 1B	Intro to Life Sciences II
Nicoletta	Commins	LIFESCI 1B	Intro to Life Sciences II
Mohamed	El-Abtah	LIFESCI 1B	Intro to Life Sciences II
Elizabeth	Holmes	LIFESCI 1B	Intro to Life Sciences II
Michael	Kim	LIFESCI 1B	Intro to Life Sciences II
Jisoo	Kim	LIFESCI 1B	Intro to Life Sciences II
Katja	Kwaku	LIFESCI 1B	Intro to Life Sciences II
Marina	Martinez Garcia	LIFESCI 1B	Intro to Life Sciences II
Rui Tong	Quek	LIFESCI 1B	Intro to Life Sciences II
Anastasia	Ryhanych	LIFESCI 1B	Intro to Life Sciences II
Victoria	Tong	LIFESCI 1B	Intro to Life Sciences II
Nico	Wagner	LIFESCI 1B	Intro to Life Sciences II
Najya	Williams	LIFESCI 1B	Intro to Life Sciences II
Shreyas	Gopalakrishnan	LIFESCI 50B	Integrated Science
Tanush	Jagdish	LIFESCI 50B	Integrated Science
Bill	Jia	LIFESCI 50B	Integrated Science

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Deniz	Satik	LING 101	The Science of Language
Niels Torben	Kuehlert	LING 107	Introduction to Indo-European
Jessica	Tanner	LING 73B	Begin. American Sign Lang. II
Henry	Cerbone	MATH 101	Sets, Groups and Topology
Sarah	Chin	MATH 101	Sets, Groups and Topology
Max	Guo	MATH 101	Sets, Groups and Topology
Amir	Shanehsazzadeh	MATH 112	Introductory Real Analysis
Philip	LaPorte	MATH 113	Complex Analysis
Kim	Nguyen	MATH 117	Probability and Random Process
Henry	Bosch	MATH 123	Algebra II
CJ	Dowd	MATH 124	Number Theory
Serina	Hu	MATH 132	Differential Topology
Kenz	Kallal	MATH 137	Algebraic Geometry
Seung Hwan	An	MATH 152	Discrete Mathematics
Janna	Withrow	MATH 152	Discrete Mathematics
Yeuk Hay Joshua	Lam	MATH 157	Mathematics in the World
Vinh-Kha	Le	MATH 157	Mathematics in the World
Alexander	Petrov	MATH 157	Mathematics in the World
Aya	Mukai	MATH 18B/19B	Linear Algebra, Probability, a
Louis	Zekowski	MATH 18B/19B	Linear Algebra, Probability, a
Keith	Simien	MATH 1A	Introduction to Calculus
Jacqueline	Walzer	MATH 1A	Introduction to Calculus
Billy	Beauregard	MATH 1B	Calculus, Series, and
Brandon	Calderon	MATH 1B	Calculus, Series, and
Eduardo	Favata	MATH 1B	Calculus, Series, and
David	Flagg	MATH 1B	Calculus, Series, and
Eliza	French	MATH 1B	Calculus, Series, and
Andrew	Gordon	MATH 1B	Calculus, Series, and
Jaxson	Hill	MATH 1B	Calculus, Series, and
Tuzo	Mulunda	MATH 1B	Calculus, Series, and
Ivy	Tirok	MATH 1B	Calculus, Series, and
Joshua	Benjamin	MATH 212	Advanced Real Analysis
Katie	Alerte	MATH 21A	Multivariable Calculus
Annika	Bassey	MATH 21A	Multivariable Calculus
Manciana	Cardichon	MATH 21A	Multivariable Calculus
Caleb	King	MATH 21A	Multivariable Calculus
Kyle	Mueller	MATH 21A	Multivariable Calculus
Remka	Nwana	MATH 21A	Multivariable Calculus
Walter	Ohams	MATH 21A	Multivariable Calculus

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Dylan	Pancoast	MATH 21A	Multivariable Calculus
Vanessa	Popescu	MATH 21A	Multivariable Calculus
Patrick	Singleton	MATH 21A	Multivariable Calculus
Demi	Snyder	MATH 21A	Multivariable Calculus
Nirav	Sookhai	MATH 21A	Multivariable Calculus
Kazi	Tasnim	MATH 21A	Multivariable Calculus
Maddi	Waskom	MATH 21A	Multivariable Calculus
Serena	Wurmser	MATH 21A	Multivariable Calculus
Gayatri	Balasubramanian	MATH 21B	Linear Algebra & Differntl Equ
Nick	Brinkmann	MATH 21B	Linear Algebra & Differntl Equ
Robert	Cass	MATH 21B	Linear Algebra & Differntl Equ
Asteria	Chilambo	MATH 21B	Linear Algebra & Differntl Equ
Haig	Cholakian	MATH 21B	Linear Algebra & Differntl Equ
Sophie	Collins Arroyo	MATH 21B	Linear Algebra & Differntl Equ
Xavier	Evans	MATH 21B	Linear Algebra & Differntl Equ
Noah	Furlonge-Walker	MATH 21B	Linear Algebra & Differntl Equ
Isaac	Gotlieb	MATH 21B	Linear Algebra & Differntl Equ
Daniella	Ineza	MATH 21B	Linear Algebra & Differntl Equ
Alexa	Jacques	MATH 21B	Linear Algebra & Differntl Equ
Rumi	Khan	MATH 21B	Linear Algebra & Differntl Equ
Peter	Laskin	MATH 21B	Linear Algebra & Differntl Equ
Emily	Nguyen	MATH 21B	Linear Algebra & Differntl Equ
Makayla	Nyambura	MATH 21B	Linear Algebra & Differntl Equ
Julio	Pardo	MATH 21B	Linear Algebra & Differntl Equ
Marcos	Rios	MATH 21B	Linear Algebra & Differntl Equ
Katarina	Ruda	MATH 21B	Linear Algebra & Differntl Equ
Luke	Sorensen	MATH 21B	Linear Algebra & Differntl Equ
Peter	Wilson	MATH 21B	Linear Algebra & Differntl Equ
Mikayel	Mkrtchyan	MATH 222	Lie Groups and Lie Algebras
Alec	Sun	MATH 229	Intro to Analytic Number Theor
Mitchell	Lee	MATH 22B	Vector Calculus and Llinear Alg
Chris	Wirth	MATH 23C	Mathematics for Computation, S
Andrew	Garber	MATH 25B	Theoretical Linear Algebra and
Elliot	Glazer	MATH 25B	Theoretical Linear Algebra and
Michael	Hwang	MATH 25B	Theoretical Linear Algebra and
Sean	Ty	MATH 25B	Theoretical Linear Algebra and
Avery	Parr	MATH 55B	Studies in Real and Complex An
Shanelle	Davis	MATH ESPA	Emerging Scholars: Prob Solvng
Carolina	Alvarado	MATH MB	Intro: Functions & Calculus II

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Paola	Carrillo Gonzalez	MATH MB	Intro: Functions & Calculus II
Lucia	Couto	MATH MB	Intro: Functions & Calculus II
Solomina	Darko	MATH MB	Intro: Functions & Calculus II
Shanelle	Davis	MATH MB	Intro: Functions & Calculus II
Chabeli	Garcia	MATH MB	Intro: Functions & Calculus II
Nicole	Gordon	MATH MB	Intro: Functions & Calculus II
Ami	Ishikawa	MATH MB	Intro: Functions & Calculus II
Michael	Koske	MATH MB	Intro: Functions & Calculus II
James	Lee	MATH MB	Intro: Functions & Calculus II
Adele	Lee	MATH MB	Intro: Functions & Calculus II
Jesus	Lino	MATH MB	Intro: Functions & Calculus II
Thu	Pham	MATH MB	Intro: Functions & Calculus II
Rebeca	Serson	MATH MB	Intro: Functions & Calculus II
Maria	Tarazona	MATH MB	Intro: Functions & Calculus II
Zuri	Sullivan	MCB 125	Molecular Basis of Behavior
Aboozar	Monavarfeshani	MCB 143	Neurobiology Vision and Blind
Raphael	Haslecker	MCB 165	Interplay: Viruses and Hosts
Abby	Knecht	MCB 165	Interplay: Viruses and Hosts
Kurt	Kongthong	MCB 165	Interplay: Viruses and Hosts
Irene	Wong	MCB 64	Cell Biology in the World
Sam	Berry	MCB 65	Phys Prop of Macromol
Monique	Brewster	MCB 65	Phys Prop of Macromol
Daniel	Henthorn	MCB 68	Cell Bio Through Microscope
Mary	Richardson	MCB 91	Research Molecular & Cell Biol
Hannah	Gavin	MICROBI 210	Microbial Sciences
Jessica	Brooks	MICROBI 213	Social Issues in Biology
Rowland	Moseley	MUSIC 1	Introduction to Western Music
Clara	Viloria Hernandez	MUSIC 1	Introduction to Western Music
Jonathan	Mott	MUSIC 14B	Harvard-Radcliffe Collegium
Nathan	Reiff	MUSIC 15B	Harvard Glee Club
David	von Behren	MUSIC 15B	Harvard Glee Club
Elizabeth	Eschen	MUSIC 16B	Radcliffe Choral Society
Ian	Askew	MUSIC 186R	Music & Mockumentary Lab
Payam	Yousefi	MUSIC 188R	Comp-Perform African Diaspora
Andrew	Friedman	MUSIC 2	Foundations of Tonal Music I
Edwin	Li	MUSIC 2	Foundations of Tonal Music I
Sonja	Mutic	MUSIC 2	Foundations of Tonal Music I
Julien	Vincenot	MUSIC 2	Foundations of Tonal Music I
Anna	Yu Wang	MUSIC 51B	Theory Ib

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Aaron	Viengkhou	NEC 101	Historical Background to ME
Joseph	Zak	NEURO 101FB	How the Brain Learns
Julien	Grimaud	NEURO 101JB	How Brain Organizes World
Ya'el	Courtney	NEURO 115	Cell Basis of Neuronal Funct
Allison	Girasole	NEURO 115	Cell Basis of Neuronal Funct
Kevin	Mastro	NEURO 115	Cell Basis of Neuronal Funct
Zuri	Sullivan	NEURO 125	Molecular Basis of Behavior
Colin	Conwell	NEURO 140	Bio & Artificial Intelligence
Spandan	Madan	NEURO 140	Bio & Artificial Intelligence
John	Mikhael	NEURO 1401	Computational Cognitive
Aboozar	Monavarfeshani	NEURO 143	Neurobiology Vision and Blind
Vincent	Pham	NEURO 170	Build and Break Nervous System
Diego	Aldarondo	NEURO 57	Animal Behavior
Andrew	Landau	NEUROBIO 215B	The Discipline of Neuroscience
Taralyn	Tan	NEUROBIO 215B	The Discipline of Neuroscience
Dave	Matthews	OEB 130	Biology of Fishes
Connor	White	OEB 130	Biology of Fishes
Zane	Wolf	OEB 130	Biology of Fishes
RJ	Knecht	OEB 141	Biogeography
I-Ting	Huang	OEB 177	Microb Symbioses & Microbiomes
Mark	Wright	OEB 207	Evolution of the human body
Denise	Yoon	OEB 223	Topics in Neurogenetics
Jiseon	Min	OEB 242	Population Genetics
Nicholas	Herrmann	OEB 399	Topics in OEB
Abigail	Burrus	OEB 52	Biology of Plants
Ya	Min	OEB 52	Biology of Plants
Julien	Barrere	OEB 53	Evolutionary Biology
Tianzhu	Xiong	OEB 53	Evolutionary Biology
Diego	Aldarondo	OEB 57	Animal Behavior
Mark	Cornwall	OEB 57	Animal Behavior
Zhengyang	Wang	OEB 57	Animal Behavior
Dan	Utter	OEB 60	Fundamentals of Marine Biology
Masoud	Ariankhoo	PERSIAN BB	Intermediate Persian II
Breond	Durr	PHIL 11	Philosophy of Law
Douglas	Blue	PHIL 140	Fundamentals of Logic
Justin	Cavitt	PHIL 140	Fundamentals of Logic
Julia	Sturm	PHIL 147	Philosophy of Language
Ryan	Sirk	PHIL 156	Philosophy of Mind
Byron	Davies	PHIL 188	Philosophy & Literature: Proust

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Byron	Davies	PHIL 189	Film and Philosophy
Denish	Jaswal	PHIL 20	Happiness
Rachael	Goodyer	PHIL 97	Tutorial I
Heather	Spradley	PHIL 97	Tutorial I
Ian	Martel	PHIL 98	Tutorial II
Matt	Lee	PHS 2000B	Quant Methods in PHS II
Unnati	Mehta	PHS 2000B	Quant Methods in PHS II
Elise	Brutschea	PHYSICI 1	Physical Sciences 1
Leigh	Wilson	PHYSICI 1	Physical Sciences 1
Nadine	Bahour	PHYSICI 11	Frontiers of Modern Chemistry
Isabella	Beckett	PHYSICI 11	Frontiers of Modern Chemistry
C	Burlage	PHYSICI 11	Frontiers of Modern Chemistry
Salena	Chua	PHYSICI 11	Frontiers of Modern Chemistry
Dhweeja	Dasarathy	PHYSICI 11	Frontiers of Modern Chemistry
Stephen	Freeman	PHYSICI 11	Frontiers of Modern Chemistry
Alaina	Hartnett	PHYSICI 11	Frontiers of Modern Chemistry
Christie	Hung	PHYSICI 11	Frontiers of Modern Chemistry
Wyatt	Hurt	PHYSICI 11	Frontiers of Modern Chemistry
Michael	Koske	PHYSICI 11	Frontiers of Modern Chemistry
Janet	Li	PHYSICI 11	Frontiers of Modern Chemistry
Kang Rui Garrick	Lim	PHYSICI 11	Frontiers of Modern Chemistry
Nick	Litak	PHYSICI 11	Frontiers of Modern Chemistry
Junlang	Liu	PHYSICI 11	Frontiers of Modern Chemistry
Cameron	Owen	PHYSICI 11	Frontiers of Modern Chemistry
Isabelle	Phinney	PHYSICI 11	Frontiers of Modern Chemistry
Ricardo	Sanchez	PHYSICI 11	Frontiers of Modern Chemistry
Elijah	Suh	PHYSICI 11	Frontiers of Modern Chemistry
Zhongpeng	Sun	PHYSICI 11	Frontiers of Modern Chemistry
Zoya	Surani	PHYSICI 11	Frontiers of Modern Chemistry
David	Tinervia	PHYSICI 11	Frontiers of Modern Chemistry
Jake	Tomlinson	PHYSICI 11	Frontiers of Modern Chemistry
Miranda	Walter	PHYSICI 11	Frontiers of Modern Chemistry
Yichong	Wang	PHYSICI 11	Frontiers of Modern Chemistry
Karis	Will	PHYSICI 11	Frontiers of Modern Chemistry
Sirui	Zou	PHYSICI 11	Frontiers of Modern Chemistry
Juhee	Goyal	PHYSICI 12A	Mechanics and Stat Phys
Hyungmok	Son	PHYSICI 12A	Mechanics and Stat Phys
Zoe	Zhu	PHYSICI 12A	Mechanics and Stat Phys
Eliot	Fenton	PHYSICI 3	Electromag,Circuits,Waves,Opti

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Leo	Garcia	PHYSCI 3	Electromag,Circuits,Waves,Opti
Bryan	Janson	PHYSCI 3	Electromag,Circuits,Waves,Opti
Amy	Jia	PHYSCI 3	Electromag,Circuits,Waves,Opti
Robert	Kennedy	PHYSCI 3	Electromag,Circuits,Waves,Opti
Josh	Mathews	PHYSCI 3	Electromag,Circuits,Waves,Opti
Timothy	Milbourne	PHYSCI 3	Electromag,Circuits,Waves,Opti
Daniel	Puczko	PHYSCI 3	Electromag,Circuits,Waves,Opti
Alyson	Spitzig	PHYSCI 3	Electromag,Circuits,Waves,Opti
Victoria	Shen	PHYSCI 70	Digital Fabrication Intro
Linda	Xu	PHYSICS 125	Widely Applied Physics
Mincheol	Park	PHYSICS 143A	Quantum Mechanics I
Henry	Shackleton	PHYSICS 153	Electrodynamics
Erin	Crawley	PHYSICS 15A	Intro Mechanics & Relativity
Elliot	Schneider	PHYSICS 15B	Intro Electromagnet Stat Phys
Richard	Liu	PHYSICS 15C	Wave Phenomena
Hofie	Hannesdottir	PHYSICS 181	Statistical Mech & Thermodyn
Alek	Bedroya	PHYSICS 210	General Theory of Relativity
David	Kolchmeyer	PHYSICS 251B	Advanced Quantum Mechanics II
Minjae	Cho	PHYSICS 253B	Quantum Field Theory II
Taylor	Patti	PHYSICS 285A	Modern Atomic & Optical Phys I
Rhine	Samajdar	PHYSICS 295B	Quantum Theory of Solids
Miriam	Lindner	PSY 1	Intro. to Psychol. Science
Simge	Topaloglu	PSY 1322	Decisions Big and Small
John	Mikhael	PSY 1401	Computational Cog. Neuroscienc
Lynde	Folsom	PSY 15	Social Psychology
Vi	Le	PSY 15	Social Psychology
Rebecca	Peretz-Lange	PSY 15	Social Psychology
Brandon	Woo	PSY 15	Social Psychology
Joan	Degeorge	PSY 1503	Psych of Close Relationships
Neha	Dhawan	PSY 1503	Psych of Close Relationships
Akash	Nandi	PSY 1503	Psych of Close Relationships
Osiris	Rankin	PSY 1845	Stigma, Discrimination, Health
Krista	Garrett	PSY 1861	Developmental Psychopathology
Seda	Akbiyik	PSY 1900	Statistics for the Behavioral
Nessa	Bryce	PSY 1900	Statistics for the Behavioral
Deshawn	Sambrano	PSY 1900	Statistics for the Behavioral
Ruben	Van Genugten	PSY 1900	Statistics for the Behavioral
Akshita	Srinivasan	PSY 1901	Methods of Behavioral Research
Aurora	Turek	PSY 2553R	Behavioral Insights Group

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Adam	Mastroianni	PSY 3555	Instructional Styles in Psych
Chelsea	Boccagno	PSY 975	Contempry Issues in Psychology
Bethany	Burum	PSY 980AH	Psychology of Cults
Bethany	Burum	PSY 980JT	Hidden Incentives Shape Mind
Shelley	Carson	PSY 980RE	Psychological Resilience
Morgan	Curtis	RELIGION 22	Interpreting Humanity, Relign
Rachael	Neidinger	RUSS AB	Elementary Russian II
Smriti	Khanal	SANSKRIT 102BR	Intermediate Sanskrit II
Andrew	Earl	SCRB 155	Epigenetic Regulation in Devel
Daniela	Di Bella	SCRB 50	Molecular Biology
Nayara	Leite	SCRB 50	Molecular Biology
Tien	Tran	SCRB 50	Molecular Biology
Geordie	Kenyon Sinclair	SLAVIC 133	Modernist Journeys
Matthew	Schantz	SLAVIC 182	The Political Novel
Cherrie	Bucknor	SOCIOL 1024	Social Inequality
Munjed	Murad	SOCIOL 1103	Environment and Inequality
Abigail	Mariam	SOCIOL 1130	Stu Ldrshp & Serv in Higher Ed
Leah	Gose	SOCIOL 1131	Philanthropy and Nonprofit Sec
Joseph	Wallerstein	SOCIOL 1131	Philanthropy and Nonprofit Sec
Jingyun	Dai	SOCIOL 1137	Political Sociology
Valentina	Frasisti	SOCIOL 1186	Refugees in Global Perspective
Matthew	Brooke	SOCIOL 128	Models of Soc Science Research
Tyler	Woods	SOCIOL 128	Models of Soc Science Research
In Jeong	Hwang	SOCIOL 156	Quant Methods in Sociology
Lilly	Yu	SOCIOL 2209	Qualitative Social Analysis
Derick	Baum	SOCIOL 2245	Causal Inference for Soc Sci
Emma	Bogler	SOCIOL 97	Tutorial Sociological Theory
John	Towey	SOCIOL 97	Tutorial Sociological Theory
Thomas	Wooten	SOCIOL 98WE	Jr Tut: Poverty
Ricardo	Castro Garcia	SPANSH 10	Beginning Spanish I
Juan	Arias	SPANSH 11	Beginning Spanish II
Viviane	Ferreira de Faria	SPANSH 11	Beginning Spanish II
Mauro	Lazarovich	SPANSH 11	Beginning Spanish II
Emilio	Navarro Hernandez	SPANSH 11	Beginning Spanish II
Ruyman	Perez Ramos	SPANSH 11	Beginning Spanish II
Massiel	Torres	SPANSH 11	Beginning Spanish II
Matylda	Figlerowicz	SPANSH 194	The Borges Machine
Jorge	Arteta	SPANSH 20	Intermediate Spanish
Alina	Lazar	SPANSH 20	Intermediate Spanish

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Lana	Neufeld	SPANSH 20	Intermediate Spanish
Ruyman	Perez Ramos	SPANSH 20	Intermediate Spanish
Natalie	Ramirez	SPANSH 20	Intermediate Spanish
Ricardo	Castro Garcia	SPANSH 30	Upper-level Spanish
Xiomara	Feliberty Casiano	SPANSH 30	Upper-level Spanish
Emilio	Navarro Hernandez	SPANSH 30	Upper-level Spanish
Xiomara	Feliberty Casiano	SPANSH 40	Advanced Spanish Language I
Cristina	Garcia Navas	SPANSH 40	Advanced Spanish Language I
Wilnomy	Perez Perez	SPANSH 40	Advanced Spanish Language I
Nicolas	Moreno Martin de Nicolas	SPANSH 50	Advanced Spanish II
Alberto	Castillo Ventura	SPANSH 59	Spanish and the Community
Isaac	Canton	SPANSH 72	Intro Spanish Lit and Culture
William	Shen	STAT 102	Intro Stats for Life Sci
Nirav	Sookhai	STAT 102	Intro Stats for Life Sci
Jaya	Nayar	STAT 104	Intro Quant Methods for Econ
Mike	Bao	STAT 111	Intro to Statistical Inference
Seth	Billiau	STAT 111	Intro to Statistical Inference
Prasidh	Chhabria	STAT 111	Intro to Statistical Inference
Ralph	Estanboulieh	STAT 111	Intro to Statistical Inference
Carolyn	Ge	STAT 111	Intro to Statistical Inference
Megan	Howard	STAT 111	Intro to Statistical Inference
Nikita	Jindal	STAT 111	Intro to Statistical Inference
Edward	Kim	STAT 111	Intro to Statistical Inference
Rachel	Li	STAT 111	Intro to Statistical Inference
Ginnie	Ma	STAT 111	Intro to Statistical Inference
David	Ma	STAT 111	Intro to Statistical Inference
Kim	Nguyen	STAT 111	Intro to Statistical Inference
Asher	Spector	STAT 111	Intro to Statistical Inference
Alicia	Wu	STAT 111	Intro to Statistical Inference
Al	Xin	STAT 111	Intro to Statistical Inference
Richard	Xu	STAT 111	Intro to Statistical Inference
Jiazhen	Rong	STAT 115	Intro to Comptl Bio & Bioinfo
Cory	McCartan	STAT 117	Data Analysis in Modern Biost
Louis	Cammarata	STAT 131	Time Series& Prediction
Karissa	Huang	STAT 171	Intro to Stochastic Processes
Jiaze	Qiu	STAT 171	Intro to Stochastic Processes
Ambarish	Chattopadhyay	STAT 212	Probability 2
Azeem	Zaman	STAT 213	Statistical Inference 2
Han	Yan	STAT 220	Bayesian Data Analysis

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2021

First Name	Last Name	Course Name	Course Title
Peng	Liao	STAT 234	Sequential Decision Making
Kelly	Zhang	STAT 234	Sequential Decision Making
Dae Woong	Ham	STAT 286	Causal Inference w Apps
Wesley	Verge	TDM 110	Beginning Acting
Kathryn	Rich	TDM 119	Vocal Production for the Stage
Brisa Areli	Munoz	TDM 194	The Making of a Musical
Sarah	Deibler	WOMGEN 1225	21st Cen Feminism & Femininity
Anthony	Derveniadis-Hernandez	WOMGEN 1225	21st Cen Feminism & Femininity
Sina	Hoche	WOMGEN 1225	21st Cen Feminism & Femininity
Siobhan	Kelly	WOMGEN 1225	21st Cen Feminism & Femininity
John	Adebayo	YORUBA AB	Elementary Yoruba
Flora	Akyeampong	ZULU AB	Elementary Zulu