

CERTIFICATES OF DISTINCTION IN TEACHING
Teaching Fellows, Teaching Assistants and Course Assistants
Spring 2022

First Name	Last Name	Course Name	Course Title
Panashe	Chigumadzi	AFRAMER 10	Introduction to African American Studies
Katilau	Mbindyo	AFRAMER 10	Introduction to African American Studies
Elizabeth	Ross	AFRAMER 142	Hiphop Worldwide
George	Liu	AFVS 114	Hoarding Fever/Archive Fatigue (Studio Course)
Mea	Duke	AFVS 123R	Post Brush: Studio Course
Alexander	Fleming	AFVS 139L	Letters to a Young Artist, Part 2
Allison	Cekala	AFVS 146J	AFVS 146J: Where Are We Going?: The Photograph in Contemporary Art (Studio Course)
Sarah	Jenkins	AFVS 153BR	Intermediate Animation: Intermediate Studio Course
Aubrey	Simonson	AFVS 157L	Immersive Experience as Art
Ignacio	Azcueta	AFVS 169S	Remapping Latin American Cinema: Chilean Film/Video 1968-2022
Julia	Sharpe	AFVS 175L	Queer (and Queering) Cinema
Wesley	Simon	AFVS 196R	Directed Research: Studio Course
Mea	Duke	AFVS 35R	Building Thought: Sculpture Course
Navid	Haghighi	AFVS 40A	Introduction to Still Photography
Claudio	Eshun	AFVS 41A	Introduction to Photography
Anna	Graham	AFVS 50B	Introduction to Non Fiction Filmmaking
Sarah	Jenkins	AFVS 53AR	Fundamentals of Animation
Max	Bowens	AFVS 70	The Art of Film
Wesley	Simon	AFVS 70	The Art of Film
Valerie	Werder	AFVS 70	The Art of Film
Aurora	Allshouse	ANTHRO 1131	Archaeology of Harvard Yard II: Laboratory Methods and Analysis
Jessica	McNeil	ANTHRO 1190	American Invasions: Archaeological Tales of Encounter, Exploration, and Colonization, 1492-1830
Pedro	Morales	ANTHRO 1475	Religious Dimensions in Human Experience: Apocalypse, Home, Medicine, Music, Sports, Sacrifice
Joseph	Nunez	ANTHRO 1475	Religious Dimensions in Human Experience: Apocalypse, Home, Medicine, Music, Sports, Sacrifice
Jonathan	Shaffer	ANTHRO 1716	Neoliberalism: Empire, Extraction, and the Making of the Global Social Order
Michael	Ortiz-Castro	ANTHRO 1826	Anthropology of Mental Health, Mental Illness and Mental Health Care
Yookyeong	Im	ANTHRO 97Z	Sophomore Tutorial: Anthropology as Social Theory and the Social Theory of Anthropology
Blake	Bullwinkel	APCOMP 209B	Data Science 2: Advanced Topics in Data Science
Ivan	Shu	APCOMP 209B	Data Science 2: Advanced Topics in Data Science
Tao	Tsui	APCOMP 209B	Data Science 2: Advanced Topics in Data Science
Max	Cembalest	APCOMP 221	Critical Thinking in Data Science
Eagon	Meng	APCOMP 297R	Computational Science and Engineering Capstone Project
Saraf	Nawar	APMTH 105	Ordinary and Partial Differential Equations
Hana	Wakamatsu	APMTH 105	Ordinary and Partial Differential Equations
Silvia	Casacuberta Puig	APMTH 107	Graph Theory and Combinatorics
Isaac	Gotlieb	APMTH 108	Nonlinear Dynamical Systems
Danyun	He	APMTH 115	Mathematical Modeling
Ned	Kleiner	APMTH 115	Mathematical Modeling
Yue	Sun	APMTH 115	Mathematical Modeling
Scott	Mahon	APMTH 120	Applied Linear Algebra and Big Data
Isha	Puri	APMTH 120	Applied Linear Algebra and Big Data

CERTIFICATES OF DISTINCTION IN TEACHING
Teaching Fellows, Teaching Assistants and Course Assistants
Spring 2022

First Name	Last Name	Course Name	Course Title
Kostas	Tingos	APMTH 120	Applied Linear Algebra and Big Data
Elle	Weeks	APMTH 120	Applied Linear Algebra and Big Data
Xiaoting	Yang	APMTH 120	Applied Linear Algebra and Big Data
Liyuan	Chen	APMTH 216	Inverse Problems in Science and Engineering
Javin	Pombra	APMTH 216	Inverse Problems in Science and Engineering
Jules	Gardener	APPHY 291	Electron Microscopy Laboratory
Adam	Graham	APPHY 291	Electron Microscopy Laboratory
Louis	Colson	APPHY 50B	Physics as a Foundation for Science and Engineering, Part II
Mohib	Jafri	APPHY 50B	Physics as a Foundation for Science and Engineering, Part II
Hana	Warner	APPHY 50B	Physics as a Foundation for Science and Engineering, Part II
Hany	Ramadan	ARABIC 131B	Upper-Level Modern Arabic II
Paul	Anderson	ARABIC AB	Elementary Arabic II
Nimet	Cebeci	ARABIC AB	Elementary Arabic II
Adnan Adrian	Wood-Smith	ARABIC AB	Elementary Arabic II
Ana Maria	Delgado	ASTRON 16	Stellar and Planetary Astronomy
Brodi	Elwood	ASTRON 191	Astrophysics Laboratory
Michael	Foley	ASTRON 22	The Unity of Science: From the Big Bang to the Brontosaurus and Beyond
Mia	Frothingham	ASTRON 5	Astrosociology
Phani	Paladugu	ASTRON 5	Astrosociology
Rebecca	Freeman	BBS 302	Qualitative and Quantitative Analysis of the Biological Literature
Sam	Lapp	BCMP 234	Cellular Metabolism and Human Disease
Sean	Watson	BCMP 250	Biophysical and Biochemical Mechanisms of Protein Function
Mason	Dacus	BE 125	Tissue Engineering
Nikko	Jeffreys	BE 125	Tissue Engineering
Steffan	Paul	BIOPHYS 205	Computational and Functional Genomics
Maha	Shady	BIOPHYS 205	Computational and Functional Genomics
Eric	Cohn	BIOSTAT 231	Statistical Inference I
Max	Wang	BIOSTAT 234	Introduction to Data Structures and Algorithms
Lin	Wang	BIOSTAT 238	Principles and Advanced Topics in Clinical Trials
Tony	Chen	BIOSTAT 249	Bayesian Methodology in Biostatistics
Sijia	Huo	BIOSTAT 281	Genomic Data Manipulation
Nicholas	Thyr	CELTIC 101	Irish Heroic Saga
Malia	Wenny	CHEM 154	Advanced Inorganic Chemistry
Robert	Lin	CHEM 161	Statistical Thermodynamics
Junlang	Liu	CHEM 161	Statistical Thermodynamics
Amy	Benedetto	CHEM 20	Organic Chemistry
Claire	Casaday	CHEM 20	Organic Chemistry
Julia	Morriss	CHEM 20	Organic Chemistry
Agata	Bikovtseva	CHEM 27	Organic Chemistry of Life
Zhewei	Chen	CHEM 27	Organic Chemistry of Life
Pallas	Chou	CHEM 27	Organic Chemistry of Life
Jose	Del Rio Pantoja	CHEM 27	Organic Chemistry of Life
Vanessa	Dippon	CHEM 27	Organic Chemistry of Life
Dan	DiPrimio	CHEM 27	Organic Chemistry of Life
Nicholas	Krasnow	CHEM 27	Organic Chemistry of Life
Angel	Ni	CHEM 27	Organic Chemistry of Life
Neng Yi Dominic	See	CHEM 27	Organic Chemistry of Life

CERTIFICATES OF DISTINCTION IN TEACHING
Teaching Fellows, Teaching Assistants and Course Assistants
Spring 2022

First Name	Last Name	Course Name	Course Title
Anna	Soltys	CHEM 27	Organic Chemistry of Life
Luping	He	CHNSE 120B	Intermediate Modern Chinese
Qiang	Zhang	CHNSE 120B	Intermediate Modern Chinese
Nichimin	Lu	CHNSE 123XB	Intermediate Modern Chinese for Advanced Beginners
Ying-Chieh	Wang	CHNSE 123XB	Intermediate Modern Chinese for Advanced Beginners
Shunan	Yang	CHNSE 123XB	Intermediate Modern Chinese for Advanced Beginners
Wei-Gang	Chen	CHNSE 130B	Pre-Advanced Modern Chinese
Linlin	Xiong	CHNSE 130B	Pre-Advanced Modern Chinese
Wei	Wang	CHNSE 130XB	Pre-Advanced Modern Chinese for High-Proficiency Learners
Wei	Wang	CHNSE 163	Business Chinese
Wenjun	Cai	CHNSE BB	Elementary Modern Chinese
Jueichen	Hsiao	CHNSE BB	Elementary Modern Chinese
Shengnan	Jiao	CHNSE BB	Elementary Modern Chinese
Ying-Chieh	Wang	CHNSE BB	Elementary Modern Chinese
Linlin	Xiong	CHNSE BB	Elementary Modern Chinese
Qiang	Zhang	CHNSE BB	Elementary Modern Chinese
Chao	Lang	CHNSHIS 113	Life and Death in Late Imperial China: Social History of the 10th to 19th Centuries
Sarah	Eisen	CLS-STDY 112	Regional Study: Sicily
Julia	Judge Mulhall	CLS-STDY 97B	Introduction to the Ancient Roman World
Zhisheng Ivy	Deng	COMPLIT 171	Counter-Imperialism and Asian-African Literatures
Laura	Perez-Munoz	COMPLIT 97	Tutorial - Sophomore Year
Julia	Curran	COMPSCI 1	Great Ideas in Computer Science
Blake	Bullwinkel	COMPSCI 109B	Data Science 2: Advanced Topics in Data Science
Ivan	Shu	COMPSCI 109B	Data Science 2: Advanced Topics in Data Science
Tao	Tsui	COMPSCI 109B	Data Science 2: Advanced Topics in Data Science
Ziyong	Cui	COMPSCI 124	Data Structures and Algorithms
Howie	Guo	COMPSCI 124	Data Structures and Algorithms
Andrew	Lu	COMPSCI 124	Data Structures and Algorithms
Danika	Luo	COMPSCI 124	Data Structures and Algorithms
Tarun	Prasad	COMPSCI 124	Data Structures and Algorithms
Shuvom	Sadhuka	COMPSCI 124	Data Structures and Algorithms
Eric	Shen	COMPSCI 124	Data Structures and Algorithms
Lavanya	Singh	COMPSCI 124	Data Structures and Algorithms
Zuzanna	Skoczylas	COMPSCI 124	Data Structures and Algorithms
Elijah	Tai	COMPSCI 124	Data Structures and Algorithms
John	Wang	COMPSCI 124	Data Structures and Algorithms
Richard	Xu	COMPSCI 124	Data Structures and Algorithms
Phyllis	Zhang	COMPSCI 124	Data Structures and Algorithms
Lawrence	Zhang	COMPSCI 124	Data Structures and Algorithms
Ashley	Zhuang	COMPSCI 124	Data Structures and Algorithms
Eryk	Pecyna	COMPSCI 141	Computing Hardware
Dhilan	Ramaprasad	COMPSCI 141	Computing Hardware
Amanda	Fernandez	COMPSCI 152	Programming Languages
Anastasiya	Kravchuk-Kirilyuk	COMPSCI 152	Programming Languages
Aakash	Mishra	COMPSCI 161	Operating Systems
Dimitrije	Pavlov	COMPSCI 161	Operating Systems
David	Seo	COMPSCI 161	Operating Systems
Justin	Wise	COMPSCI 161	Operating Systems

CERTIFICATES OF DISTINCTION IN TEACHING
Teaching Fellows, Teaching Assistants and Course Assistants
Spring 2022

First Name	Last Name	Course Name	Course Title
Tamas	Tolerian	COMPSCI 175	Computer Graphics
Tyler	Holloway	COMPSCI 179	Design of Useful and Usable Interactive Systems
Evelyn	Manyatta	COMPSCI 179	Design of Useful and Usable Interactive Systems
Yooni	Park	COMPSCI 179	Design of Useful and Usable Interactive Systems
Charumathi	Badrinath	COMPSCI 181	Machine Learning
Oliver	Cheng	COMPSCI 181	Machine Learning
Alex	Chin	COMPSCI 181	Machine Learning
Max	Guo	COMPSCI 181	Machine Learning
Lucy	Liu	COMPSCI 181	Machine Learning
Anurag	Mitra	COMPSCI 181	Machine Learning
Matthew	Shabet	COMPSCI 181	Machine Learning
Katherine	Tian	COMPSCI 181	Machine Learning
Anna	Trella	COMPSCI 181	Machine Learning
Sean	Ty	COMPSCI 181	Machine Learning
Skyler	Wu	COMPSCI 181	Machine Learning
Kavya	Kopparapu	COMPSCI 191	Classics of Computer Science
Matthew	Lena	COMPSCI 191	Classics of Computer Science
Rithvik	Rao	COMPSCI 191	Classics of Computer Science
Andrew	Sabot	COMPSCI 191	Classics of Computer Science
Tarek	Aloui	COMPSCI 20	Discrete Mathematics for Computer Science
Gred	Braho	COMPSCI 20	Discrete Mathematics for Computer Science
Zad	Chin	COMPSCI 20	Discrete Mathematics for Computer Science
Avi	Gulati	COMPSCI 20	Discrete Mathematics for Computer Science
Liz	Li	COMPSCI 20	Discrete Mathematics for Computer Science
Jamie	Lu	COMPSCI 20	Discrete Mathematics for Computer Science
Anurag	Mitra	COMPSCI 20	Discrete Mathematics for Computer Science
Kathy	Zhong	COMPSCI 20	Discrete Mathematics for Computer Science
Javiera	Astudillo	COMPSCI 205	High Performance Computing for Science and Engineering
Erick	Ruiz	COMPSCI 205	High Performance Computing for Science and Engineering
Daniel	Alabi	COMPSCI 208	Applied Privacy for Data Science
Jayshree	Sarathy	COMPSCI 208	Applied Privacy for Data Science
Pranay	Tankala	COMPSCI 226R	Topics in Theory for Society: Fairness and Validity
Yash	Nair	COMPSCI 228	Computational Learning Theory
Chi-Ning	Chou	COMPSCI 231	Quantum Computation and Quantum Complexity
Prayaag	Venkat	COMPSCI 231	Quantum Computation and Quantum Complexity
Daniel	Halpern	COMPSCI 238	Optimized Democracy
Haneul	Shin	COMPSCI 238	Optimized Democracy
Zhutian	Chen	COMPSCI 271	Topics in Data Visualization
Ninad	Jadhav	COMPSCI 286	Multi-Robot Systems: Control, Communication, and Security
Yaniv	Yacoby	COMPSCI 290B	PhD Grad Cohort Research Seminar
Manana	Hakobyan	COMPSCI 32	Computational Thinking and Problem Solving
Emily	Hong	COMPSCI 32	Computational Thinking and Problem Solving
Sid	Menon	COMPSCI 32	Computational Thinking and Problem Solving
Dhilan	Ramaprasad	COMPSCI 32	Computational Thinking and Problem Solving
Patrick	Song	COMPSCI 32	Computational Thinking and Problem Solving
Jiahui	Tang	COMPSCI 32	Computational Thinking and Problem Solving
Alyssa	Huang	COMPSCI 50	Introduction to Computer Science
Jordan	Barkin	COMPSCI 51	Abstraction and Design in Computation
Ben	Dreier	COMPSCI 51	Abstraction and Design in Computation

CERTIFICATES OF DISTINCTION IN TEACHING
Teaching Fellows, Teaching Assistants and Course Assistants
Spring 2022

First Name	Last Name	Course Name	Course Title
Elie	Eshoa	COMPSCI 51	Abstraction and Design in Computation
Jacob	Fernandes	COMPSCI 51	Abstraction and Design in Computation
Jeffrey	Gu	COMPSCI 51	Abstraction and Design in Computation
Michael	Gul	COMPSCI 51	Abstraction and Design in Computation
Karina	Halevy	COMPSCI 51	Abstraction and Design in Computation
Ye Joo	Han	COMPSCI 51	Abstraction and Design in Computation
Lucy	He	COMPSCI 51	Abstraction and Design in Computation
Michael	Kielstra	COMPSCI 51	Abstraction and Design in Computation
Noa	Kligfeld	COMPSCI 51	Abstraction and Design in Computation
Melissa	Kwan	COMPSCI 51	Abstraction and Design in Computation
Lauren	Kwee	COMPSCI 51	Abstraction and Design in Computation
Sam	Markowitz	COMPSCI 51	Abstraction and Design in Computation
Parita	Shah	COMPSCI 51	Abstraction and Design in Computation
Cassie	Wang	COMPSCI 51	Abstraction and Design in Computation
John	Wang	COMPSCI 51	Abstraction and Design in Computation
Andrea	Zhang	COMPSCI 51	Abstraction and Design in Computation
April	Chen	COMPSCI 96	System Design Projects: Machine Learning for Social Impact
Minmin	Fu	E-PSCI 101	Global Warming Science 101
Andrea	Salazar	E-PSCI 101	Global Warming Science 101
Elizabeth	Rainone	E-PSCI 112	Thermodynamics by Case Study
Nadia	Colombi	E-PSCI 133	Atmospheric Chemistry
Heidi	Pickard	E-PSCI 161	Applied Environmental Toxicology
Jennifer	Sun	E-PSCI 161	Applied Environmental Toxicology
Corey	Pedersen	E-PSCI 166	State-of-the-art Instrumentation in Environmental Sciences
Jacob	Seeley	E-PSCI 237	Planetary Radiation and Climate
Marisa	Borreggine	E-PSCI 261	Sea Level Change
JJ	Dong	E-PSCI 54	Minerals and Rocks of the Earth and Planets
Jeremy	Woolsey	EAFM 111	East Asian Media Studies
Jesse	LeFebvre	EASTD 153	Buddhism, Japanese Arts and Culture
Juhee	Kang	EASTD 170	Medicine and the Self in China and in the West
Mari	Kishi	EASTD 170	Medicine and the Self in China and in the West
Guttorm	Gundersen	EASTD 97AB	Introduction to the Study of East Asia: Issues and Methods
Constanza	Abuin	ECON 1010A	Intermediate Microeconomics
Rodolfo	Dinis Rigato	ECON 1010B	Intermediate Macroeconomics
Michael	Droste	ECON 1011B	Intermediate Macroeconomics: Advanced
James	Reisinger	ECON 1036	The Psychology and Economics of Beliefs
Di	Ai	ECON 10B	Principles of Economics (Macroeconomics)
Diego	Auvert	ECON 10B	Principles of Economics (Macroeconomics)
Jakob	Blomqvist	ECON 10B	Principles of Economics (Macroeconomics)
Peter	Bruno	ECON 10B	Principles of Economics (Macroeconomics)
Anselm	Dannecker	ECON 10B	Principles of Economics (Macroeconomics)
Itay	Dvir	ECON 10B	Principles of Economics (Macroeconomics)
Kareem	Emara	ECON 10B	Principles of Economics (Macroeconomics)
Zak	Kadish	ECON 10B	Principles of Economics (Macroeconomics)
Michelle	Li	ECON 10B	Principles of Economics (Macroeconomics)
James	Lim	ECON 10B	Principles of Economics (Macroeconomics)
Geoffrey	McGee	ECON 10B	Principles of Economics (Macroeconomics)
Joshua	Pak	ECON 10B	Principles of Economics (Macroeconomics)
Jess	Redmond	ECON 10B	Principles of Economics (Macroeconomics)

CERTIFICATES OF DISTINCTION IN TEACHING
Teaching Fellows, Teaching Assistants and Course Assistants
Spring 2022

First Name	Last Name	Course Name	Course Title
Alejandro	Rueda Sanz	ECON 10B	Principles of Economics (Macroeconomics)
Peleg	Samuels	ECON 10B	Principles of Economics (Macroeconomics)
Chung Yi	See	ECON 10B	Principles of Economics (Macroeconomics)
Lynne	Sipprelle	ECON 10B	Principles of Economics (Macroeconomics)
Alex	Walker	ECON 10B	Principles of Economics (Macroeconomics)
Michael	Wei	ECON 10B	Principles of Economics (Macroeconomics)
Joseph	Winkelmann	ECON 10B	Principles of Economics (Macroeconomics)
Irvin	Yi	ECON 10B	Principles of Economics (Macroeconomics)
Jessica	Bai	ECON 1123	Introduction to Econometrics
Oluchi	Mbonu	ECON 1123	Introduction to Econometrics
Harrison	Ward	ECON 1123	Introduction to Econometrics
Elizabeth	Yang	ECON 1123	Introduction to Econometrics
Phoebe	Cai	ECON 1133	Authoritarian Superpower: The Political Economy of Modern China
Suproteem	Sarkar	ECON 1425	Political Economics
Audrey	Tiew	ECON 1640	Industrial Organization: Theory and Applications
Jacob	Bradt	ECON 1661	Economics of Climate Change and Environmental Policy
Christian	Miller	ECON 1746	Financial Crises and Recessions of the 21st Century
Liz	Engle	ECON 2010B	Economic Theory
Adriano	Fernandes	ECON 2010B	Economic Theory
Pierfrancesco	Mei Innocenti	ECON 2010D	Economic Theory
Sean	Wu	ECON 2010D	Economic Theory
Robert	French	ECON 2020B	Microeconomic Theory II
Yong Wook	Kwon	ECON 2030	Psychology and Economics
Franklyn	Wang	ECON 2099	Market Design
Valentine	Gilbert	ECON 2115	Econometric Methods II
Sarah	Kotb	ECON 2115	Econometric Methods II
Kevin	Chen	ECON 2140	Econometric Methods
Yihong	Huang	ECON 2338	Behavioral Development Economics
Ben	Sprung-Keyser	ECON 2450B	Public Economics and Fiscal Policy II
Maxim	Alekseev	ECON 2530B	International Finance
Jenna	Anders	ECON 50	Using Big Data to Solve Economic and Social Problems
Rick	Brown	ECON 50	Using Big Data to Solve Economic and Social Problems
Tridevi	Chakma	ECON 50	Using Big Data to Solve Economic and Social Problems
Sarah	Deonarain	ECON 50	Using Big Data to Solve Economic and Social Problems
Michael	Holcomb	ECON 50	Using Big Data to Solve Economic and Social Problems
Melissa	Jones	ECON 50	Using Big Data to Solve Economic and Social Problems
Roman	Klimke	ECON 50	Using Big Data to Solve Economic and Social Problems
Farah	Mallah	ECON 50	Using Big Data to Solve Economic and Social Problems
Marlee	Masters	ECON 50	Using Big Data to Solve Economic and Social Problems
Eddie	Richardson	ECON 50	Using Big Data to Solve Economic and Social Problems
Jay	Sastry	ECON 50	Using Big Data to Solve Economic and Social Problems
Andrew	Shen	ECON 50	Using Big Data to Solve Economic and Social Problems
Katharina	Wolf	ECON 50	Using Big Data to Solve Economic and Social Problems
Anthony	Yu	ECON 50	Using Big Data to Solve Economic and Social Problems
Thomas	Baranga	ECON 970	Tutorial - Sophomore Year
Marcos	Barrozo	ECON 970	Tutorial - Sophomore Year
Keshav	Choudhary	ECON 970	Tutorial - Sophomore Year
John	Felter	ECON 970	Tutorial - Sophomore Year

CERTIFICATES OF DISTINCTION IN TEACHING
Teaching Fellows, Teaching Assistants and Course Assistants
Spring 2022

First Name	Last Name	Course Name	Course Title
Ronak	Jain	ECON 970	Tutorial - Sophomore Year
Andres	Maggi	ECON 970	Tutorial - Sophomore Year
Aticus	Peterson	ECON 970	Tutorial - Sophomore Year
Felix	Poege	ECON 970	Tutorial - Sophomore Year
James	Rice	ECON 970	Tutorial - Sophomore Year
Chris	Walker	ECON 970	Tutorial - Sophomore Year
Yihong	Huang	ECON 980BB	Behavioral Economics of Risk and Learning
Francesca	Miserocchi	ECON 980MM	Field Experiments
Martin	Koenen	ECON 985B	Econ 985: Senior Thesis Research
Giorgio	Saponaro	ECON 985B	Econ 985: Senior Thesis Research
Sam	Stemper	ECON 985B	Econ 985: Senior Thesis Research
Seokweon	Jeon	EMR 1020	Topics in Asian American and Pacific Islander (AAPI) Studies
Ana Paula	Hirano	EMR 149	Latinx Representation in Media, Films, and Pop Culture
Ida	Yalzadeh	EMR 150	Meeting Asian/Arab American Studies
Elizabeth	Rainone	ENG-SCI 112	Thermodynamics by Case Study
Junsoo	Kim	ENG-SCI 120	Introduction to the Mechanics of Solids
Jason	Martel	ENG-SCI 120	Introduction to the Mechanics of Solids
Antonios	Paganis	ENG-SCI 120	Introduction to the Mechanics of Solids
Jason	Steck	ENG-SCI 120	Introduction to the Mechanics of Solids
Kausalya	Mahadevan	ENG-SCI 123	Introduction to Fluid Mechanics and Transport Processes
Ermioni	Papadopoulou	ENG-SCI 123	Introduction to Fluid Mechanics and Transport Processes
Benjamin	Thorne	ENG-SCI 123	Introduction to Fluid Mechanics and Transport Processes
Weiyu	Li	ENG-SCI 150	Probability with Engineering Applications
Aneel	Damaraju	ENG-SCI 156	Signals and Communications
Daniel	Assumpcao	ENG-SCI 177	Microfabrication Laboratory
Jaewon	Oh	ENG-SCI 177	Microfabrication Laboratory
Declan	Knieriem	ENG-SCI 183	Introduction to Heat Transfer
Luke	Suazo	ENG-SCI 183	Introduction to Heat Transfer
Maria	Dresser	ENG-SCI 190	Introduction to Materials Science and Engineering
Mason	Dacus	ENG-SCI 230	Advanced Tissue Engineering
Nikko	Jeffreys	ENG-SCI 230	Advanced Tissue Engineering
Jesse	Grupper	ENG-SCI 234	Technology Venture Immersion
Julia	Espeso Bischofberger	ENG-SCI 24	Flavor Molecules of Food Fermentation: Exploration and Inquiry
Daniel	Assumpcao	ENG-SCI 277	Microfabrication Laboratory
Jaewon	Oh	ENG-SCI 277	Microfabrication Laboratory
Jordan	Wilkerson	ENG-SCI 297	Professional Writing for Scientists and Engineers
Kian	Abbott	ENG-SCI 50	Introduction to Electrical Engineering
Molly	Bosworth	ENG-SCI 50	Introduction to Electrical Engineering
John	Bourland	ENG-SCI 50	Introduction to Electrical Engineering
Isabel	Haro	ENG-SCI 50	Introduction to Electrical Engineering
Alex	Wulff	ENG-SCI 50	Introduction to Electrical Engineering
Cloud	Barre	ENG-SCI 51	Computer-Aided Machine Design
Grace	Kim	ENG-SCI 51	Computer-Aided Machine Design
Billy	Beauregard	ENG-SCI 91HFR	Humanitarian Design Projects
Daniel	Feist-Alexandrov	ENG-SCI 94	Entrepreneurship and Innovation: Practical and Academic Insights
Judy	Hou	ENG-SCI 94	Entrepreneurship and Innovation: Practical and Academic Insights

CERTIFICATES OF DISTINCTION IN TEACHING
Teaching Fellows, Teaching Assistants and Course Assistants
Spring 2022

First Name	Last Name	Course Name	Course Title
Leia	Wedlund	ENG-SCI 94	Entrepreneurship and Innovation: Practical and Academic Insights
Elizabeth	Yablon	ENG-SCI 94	Entrepreneurship and Innovation: Practical and Academic Insights
Georgia	Messinger	ENG-SCI 95R	Startup R & D
Andres	Rosales	ENG-SCI 95R	Startup R & D
Sam	Blackman	ENG-SCI 96	Engineering Problem Solving and Design Project
Yoolim Jenn	Kim	ENG-SCI 96	Engineering Problem Solving and Design Project
Nick	O'Hara	ENG-SCI 96	Engineering Problem Solving and Design Project
Katherine	Horgan	ENGLISH 111	Epic: From Homer to Star Wars
Andrew	Zanelli	ENGLISH 122IW	Imagining the World in Medieval and Renaissance Literature
Jeffrey	Careyva	ENGLISH 162BB	Broadway Bodies, or Representation on the Great White Way
Emily	Sun	ENGLISH 177AM	American Horrors
Geoffrey	Kirsch	ENGLISH 178X	The American Novel: Dreiser to the Present
Andy	Koenig	ENGLISH 178X	The American Novel: Dreiser to the Present
Karina	Mathew	ENGLISH 182BF	Black Science Fiction
Vanessa	Braganza	ENGLISH 20	Literary Forms
Thomas	Casalaspì	ENGLISH 20	Literary Forms
Maria	Marchinkoski	ENGLISH 97	Sophomore Tutorial: Literary Methods
Minmin	Fu	ESE 101	Global Warming Science 101
Andrea	Salazar	ESE 101	Global Warming Science 101
Nadia	Colombi	ESE 133	Atmospheric Chemistry
Heidi	Pickard	ESE 161	Applied Environmental Toxicology
Jennifer	Sun	ESE 161	Applied Environmental Toxicology
Corey	Pedersen	ESE 166	State-of-the-art Instrumentation in Environmental Sciences
Samantha	Beck	ESPP 173	Water Resources in Developing Countries
Sophie	Gilmore	FOLKMYTH 150	Internet Folklore, Online Communities, and Digital Storytelling
Joseph	Shack	FOLKMYTH 150	Internet Folklore, Online Communities, and Digital Storytelling
Anna	Neumann	FOLKMYTH 97	Fieldwork and Ethnography in Folklore: A Tutorial in Cultural Documentation and Community Engagement
Juliette	Destarac	FRENCH 11	Beginning French II: Paris in Virtual Reality
Amanda	Gann	FRENCH 11	Beginning French II: Paris in Virtual Reality
Georgia	Soares	FRENCH 11	Beginning French II: Paris in Virtual Reality
Yan	Zhao	FRENCH 11	Beginning French II: Paris in Virtual Reality
Emile	Levesque-Jalbert	FRENCH 110	Marcel Proust and his times
Atim	Mackin	FRENCH 15	Intensive Beginning French: Parisian Culture & Life
Lisa	Kostur	FRENCH 20	Intermediate French: Francophone Culture in Local Communities
Umberto	Verdura	FRENCH 50	Advanced French II: Écrivons droit(s)/ Writing Right(s): Justice, Equity, Rights, and Writing
Amanda	Gann	FRENCH 62	Exploring French Language and Culture Through Industry: Fashion, Cuisine, and Cabarets
Devon	Van Cura	FRSEMR 50Q	Gut Reactions: Discovering Chemistry from the Human Microbiota
Amelia	Woo	FRSEMR 50Q	Gut Reactions: Discovering Chemistry from the Human Microbiota
Destiny	Crowley	GENED 1010	Satire
Breond	Durr	GENED 1015	Ethics of Climate Change
Zachary	Gabor	GENED 1015	Ethics of Climate Change
Brian	Palmiter	GENED 1015	Ethics of Climate Change

CERTIFICATES OF DISTINCTION IN TEACHING
Teaching Fellows, Teaching Assistants and Course Assistants
Spring 2022

First Name	Last Name	Course Name	Course Title
Rachel	Tustin	GENED 1015	Ethics of Climate Change
Charlotte	Ciavarella	GENED 1017	Americans as Occupiers and Nation-Builders
Nora	Doaiji	GENED 1017	Americans as Occupiers and Nation-Builders
Joshua	Linkous	GENED 1017	Americans as Occupiers and Nation-Builders
Ezra	Schwartz	GENED 1025	Happiness
William	Callison	GENED 1027	Human Evolution and Human Health
Benjamin	Sibson	GENED 1027	Human Evolution and Human Health
Mary	Bradford	GENED 1030	The Philosopher and the Tyrant
Minji	Choi	GENED 1030	The Philosopher and the Tyrant
Paul	Chouchana	GENED 1030	The Philosopher and the Tyrant
Alexander	Hartley	GENED 1030	The Philosopher and the Tyrant
Magd	Lhroob	GENED 1030	The Philosopher and the Tyrant
Liya	Nahusenay	GENED 1032	Res Publica: A History of Representative Government
Noah	Shenker	GENED 1032	Res Publica: A History of Representative Government
Max	Mulhern	GENED 1037	Experiments that Changed Our World
Danny	Belgrad	GENED 1046	Evolving Morality: From Primordial Soup to Superintelligent Machines
Satwik	Mishra	GENED 1046	Evolving Morality: From Primordial Soup to Superintelligent Machines
Shreya	Nathan	GENED 1046	Evolving Morality: From Primordial Soup to Superintelligent Machines
Patrick	Chimenti	GENED 1049	East Asian Cinema
Tim Shao-Hung	Teng	GENED 1049	East Asian Cinema
Shaowen	Zhang	GENED 1049	East Asian Cinema
Hansong	Li	GENED 1054	Political Economy and Its Future
Anna	Ivanov	GENED 1057	Poetry Without Borders
Rodrigo	Bazua Lobato	GENED 1063	World Health: Challenges and Opportunities
Anna	Gage	GENED 1063	World Health: Challenges and Opportunities
Elizabeth	Hentschel	GENED 1063	World Health: Challenges and Opportunities
Jessica	Liu	GENED 1063	World Health: Challenges and Opportunities
Sydney	Stanley	GENED 1063	World Health: Challenges and Opportunities
Austin	Tucker	GENED 1063	World Health: Challenges and Opportunities
Rachel	Conrad	GENED 1064	Brains, Identity, and Moral Agency
Matthew	Tegtmeyer	GENED 1064	Brains, Identity, and Moral Agency
Robert	Wedow	GENED 1064	Brains, Identity, and Moral Agency
Koh Foo	Hau	GENED 1068	The United States and China
Bulelani	Jili	GENED 1068	The United States and China
Leo	Liu	GENED 1068	The United States and China
Ryan	Pino	GENED 1068	The United States and China
Sarah	Crucilla	GENED 1070	Life as a Planetary Phenomenon
Phani	Paladugu	GENED 1070	Life as a Planetary Phenomenon
Myrzinn	Boucher-Durand	GENED 1081	The Celts: People or Construct?
Colin	Brady	GENED 1081	The Celts: People or Construct?
Michael	Norton	GENED 1083	Permanent Impermanence: Why Buddhists Build Monuments
Farhana	Akter	GENED 1084	The First Nine Months
Joanna	Ladopoulou	GENED 1084	The First Nine Months
Alief	Moulana	GENED 1084	The First Nine Months
Brianna	Weir	GENED 1084	The First Nine Months
Kristen	Chiama	GENED 1085	Energy Resources and the Environment

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2022

First Name	Last Name	Course Name	Course Title
Thomas	Lee	GENED 1085	Energy Resources and the Environment
Natasha	Toghramadjian	GENED 1085	Energy Resources and the Environment
Ilgin	Nas	GENED 1087	Multisensory Religion: Rethinking Islam
Aaron	Viengkhou	GENED 1087	Multisensory Religion: Rethinking Islam
Reed	Morgan	GENED 1088	The Crusades and the Making of East and West
Yareli	Castro Sevilla	GENED 1089	The Border: Race, Politics, and Health in Modern Mexico
Alfredo	Garcia Garza	GENED 1089	The Border: Race, Politics, and Health in Modern Mexico
Rebecca	Mendoza Nunziato	GENED 1089	The Border: Race, Politics, and Health in Modern Mexico
Sergio	Alarcon Robledo	GENED 1099	Pyramid Schemes: What Can Ancient Egyptian Civilization Teach Us?
Nisha	Kumar	GENED 1099	Pyramid Schemes: What Can Ancient Egyptian Civilization Teach Us?
Sungik	Yang	GENED 1100	The Two Koreas in the Modern World
Visala	Alagappan	GENED 1110	Classical Mythology: Myth in Antiquity and Today
Rebecca	Deitsch	GENED 1110	Classical Mythology: Myth in Antiquity and Today
Vivian	Jin	GENED 1110	Classical Mythology: Myth in Antiquity and Today
Justin	Miller	GENED 1110	Classical Mythology: Myth in Antiquity and Today
Allison	Resnick	GENED 1110	Classical Mythology: Myth in Antiquity and Today
Katherine	Rose	GENED 1110	Classical Mythology: Myth in Antiquity and Today
Anthony	Shannon	GENED 1110	Classical Mythology: Myth in Antiquity and Today
Alexander	Vega	GENED 1110	Classical Mythology: Myth in Antiquity and Today
Umberto	Verdura	GENED 1110	Classical Mythology: Myth in Antiquity and Today
Jorge	Wong-Medina	GENED 1110	Classical Mythology: Myth in Antiquity and Today
Maria	Gamboa	GENED 1114	Painting's Doubt: A Studio Course
Scott	Roben	GENED 1114	Painting's Doubt: A Studio Course
Michael	Ennis	GENED 1118	The Holocaust
Jialu	Li	GENED 1119	Law, Politics, and Trade Policy: Lessons from East Asia
Britta	Clark	GENED 1121	Economic Justice
Zennon	Golden Black	GENED 1122	The Social Responsibilities of Universities
Orelia	Jonathan	GENED 1122	The Social Responsibilities of Universities
Rockwell	Anyoha	GENED 1125	Artificial & Natural Intelligence
Kumaresh	Krishnan	GENED 1125	Artificial & Natural Intelligence
Lucy	Lai	GENED 1125	Artificial & Natural Intelligence
Suk Joon	Lee	GENED 1125	Artificial & Natural Intelligence
Jarrett	Drake	GENED 1126	Race and Caste
Mandy	Izadi	GENED 1126	Race and Caste
Eve	O'Connor	GENED 1126	Race and Caste
Gulchekhra	Rikhsieva	GENED 1126	Race and Caste
Jonathan	Galka	GENED 1127	Gender and Science
Jamie	Marsella	GENED 1127	Gender and Science
Emma	Adler	GENED 1138	Consent
E.T.	Stone	GENED 1138	Consent
Clare	Anderson	GENED 1140	Borders
Laura	Dissly	GENED 1158	Water and the Environment
Natalie	Behrends	GENED 1159	American Capitalism
Ifeosa Anwulika	Nkem-Onyekpe	GENED 1159	American Capitalism
Franco	Paz	GENED 1159	American Capitalism
Mathilde	Bonvalot	GENED 1160	Harvard Gets Medieval
Sama	Mammadova	GENED 1160	Harvard Gets Medieval

CERTIFICATES OF DISTINCTION IN TEACHING
Teaching Fellows, Teaching Assistants and Course Assistants
Spring 2022

First Name	Last Name	Course Name	Course Title
Conor	Dube	GENED 1161	If There Is No God, All Is Permitted: Theism and Moral Reasoning
Stephanie	DeCross	GENED 1162	Science of Stress
Mike	Osorio	GENED 1162	Science of Stress
Azure	Reid-Russell	GENED 1162	Science of Stress
Emily	Mitchell	GENED 1168	Tragedy Today
Pariroo	Rattan	GENED 1173	Numbers in Policy & Society
Hilton	Simmet	GENED 1173	Numbers in Policy & Society
Mattlyn	Cordova	GENED 1176	LGBT Literature, Politics and Identity
Julia	Harris	GENED 1176	LGBT Literature, Politics and Identity
Chris	Rudeen	GENED 1179	Psychotherapy and the Modern Self
Che	Yeun	GENED 1179	Psychotherapy and the Modern Self
Philip	Liston-Kraft	GERMAN 10B	Beginning German
Chip	Robinson	GERMAN 10B	Beginning German
Bastian	Lasse	GERMAN 20B	Intermediate German
Bijan	Niknam	GHHP 50	The Quality of Health Care in America
Annabel	Wang	GHHP 50	The Quality of Health Care in America
Brinkley	Brown	GHHP 70	Global Response to Disasters and Refugee Crises
Heba	Mohamed	GHHP 70	Global Response to Disasters and Refugee Crises
Jason	Buxbaum	GHHP 99	Research in Global Health and Health Policy
Pritha	Chatterjee	GHHP 99	Research in Global Health and Health Policy
Lucy	Chen	GHHP 99	Research in Global Health and Health Policy
Emma	Ebowe	GOV 10	Foundations of Political Theory
Hunter	Rendleman	GOV 1004	Political Economy
Nathan	Davis	GOV 1061	The History of Modern Political Philosophy
Dimitrios	Halikias	GOV 1061	The History of Modern Political Philosophy
Sophie	Pangle	GOV 1061	The History of Modern Political Philosophy
James	Rosenberg	GOV 1092	Progressive Alternatives: Institutional Reconstruction Now
Noah	Daponte-Smith	GOV 1130	Democracy: Breakthroughs and Breakdowns
Alexander	Nehrbass	GOV 1199	Negotiating Post-Soviet Conflict: The Geopolitics of Eastern Europe and the Caucasus
Breond	Durr	GOV 1249	Authoritarianism
Leonie	Beyrle	GOV 1430	Tech Science to Save the World
Gwen	Calais-Haase	GOV 1521	Bureaucratic Politics: Government, Economic, Social and Military Organizations
Sean	Hunt	GOV 1722	Politics of the Environment and Climate Change
Soubhik	Barari	GOV 1759	Behavioral Insights and Public Policy: Nudging for Good
Sooahn	Shin	GOV 2018	Introduction to Machine Learning
Katherine	Irajanah	GOV 40	International Conflict and Cooperation
Kevin	Troy	GOV 40	International Conflict and Cooperation
Andi	Zhou	GOV 40	International Conflict and Cooperation
Reed	Rasband	GOV 62	Research Practice in Qualitative Methods
Aaron	Watanabe	GOV 62	Research Practice in Qualitative Methods
Dimitrios	Halikias	GOV 94HA	The Political Science of American Democracy
Jan-Paul	Sandmann	GOV 94SAF	EJ Safra Undergraduate Ethics Fellowship Seminar
Evelyn	Boyden	GOV 97	Tutorial - Sophomore Year
Joshua	Freedman	GOV 97	Tutorial - Sophomore Year
Daniel	Lowery	GOV 97	Tutorial - Sophomore Year
Manuel	Melendez-Sanchez	GOV 97	Tutorial - Sophomore Year

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Spring 2022

First Name	Last Name	Course Name	Course Title
Sun Young	Park	GOV 97	Tutorial - Sophomore Year
Connor	Phillips	GOV 97	Tutorial - Sophomore Year
Tyler	Simko	GOV 97	Tutorial - Sophomore Year
Felipe	Soza	GREEK 2	Introductory Ancient Greek 2
Walid	Akef	HAA 11	Landmarks of World Architecture
Esesua	Ikpefan	HAA 11	Landmarks of World Architecture
Elena	Janney	HAA 11	Landmarks of World Architecture
Barbara	Miglietti	HAA 11	Landmarks of World Architecture
Yingxue	Wang	HAA 11	Landmarks of World Architecture
Sarah	Molina	HAA 12Y	Genghis Khan and his Successors: Art in the Wake of the Mongol Conquests
Alexandra	Dennett	HAA 172P	Artisanal Modernism & the Labor of Women
Kela	Jackson	HAA 17K	Introduction to Contemporary Art
Tai	Mitsuji	HAA 17K	Introduction to Contemporary Art
Ale	Nodarse	HAA 42P	Architecture through the Ages: Notre-Dame-de-Paris
Victoria	Andrews	HAA 73	Money Matters
Mary	Seo	HAA 73	Money Matters
Ian	Miley	HAA 96A	Architecture Studio I: Transformations
Zachary	Seibold	HAA 96A	Architecture Studio I: Transformations
Isabel	Bird	HAA 98AR	Junior Tutorial
Sophie	Barton	HEB 1339	The Human Brain in the Animal Kingdom
Tommy	Flint	HEB 97	Sophomore Tutorial in Human Evolutionary Biology
Emily	Venable	HEB 97	Sophomore Tutorial in Human Evolutionary Biology
Hanna	Alshaikh	HIST 1009	The Making of the Modern Middle East
Deren	Ertas	HIST 1009	The Making of the Modern Middle East
Aniket	De	HIST 1037	Modern Southeast Asia
Jongsik Christian	Yi	HIST 1037	Modern Southeast Asia
Sama	Mammadova	HIST 1039	First Empires: Power and Propaganda in the Ancient World
Ian	Kumekawa	HIST 1067	An Introduction to the History of Economics
Salmaan	Mirza	HIST 1067	An Introduction to the History of Economics
Thomas	Blakeslee	HIST 1223	The American Century?: A History of the United States since World War II
Michael	O'Sullivan	HIST 120	The Great Divergence and Convergence: Disparity in the Global Economy, 1500-Present
Erin	Freedman	HIST 12P	The History of Emotions
Kris	Klein Hernandez	HIST 12Q	U.S. Latinx History
Hwei Ru	Ong	HIST 12U	The Social Life of Science in East Asia
Konrad	Boeschstein	HIST 1301	Western Intellectual History: The Prehistory of Modern Thought
Ryan	Fontanilla	HIST 13C	St. Louis from Lewis and Clark to Michael Brown
Felipe	Alfonso	HIST 13E	History of Modern Mexico
John	Mulhall	HIST 14X	Conquering Pandemics: Medicine and the State in the Effort to Control Disease
Belle	Cheves	HIST 14Z	Modern Iran: From Empires and Revolutions to the Everyday
Kenneth	Alyass	HIST 15A	The Challenge of Making America Modern
Sergio	Leos	HIST 97B	What is Intellectual History?
Sophie	Wilkowske	HIST 97B	What is Intellectual History?
Ione	Barrows	HIST 97H	What is Urban History?
Rafi	Stern	HIST 97M	What is International History?
Maxim	Botstein	HIST 97O	"What is Military History?"

CERTIFICATES OF DISTINCTION IN TEACHING
Teaching Fellows, Teaching Assistants and Course Assistants
Spring 2022

First Name	Last Name	Course Name	Course Title
Sophia	Horowitz	HIST 97O	“What is Military History?”
Anna	Bisikalo	HIST 99B	Senior Thesis Tutorial
Kat	Poje	HISTSCI 1445	Medicine and Health in America
Molly	Walker	HISTSCI 1472	Mental Health in Crisis: From War Neurosis to Covid-19
Nicole	Bassoff	HISTSCI 2953	Bioethics, Law, and the Life Sciences
Emma	Broder	HISTSCI 97	Tutorial - Sophomore Year
Aaron	Gluck-Thaler	HISTSCI 97	Tutorial - Sophomore Year
Julia	Reed	HISTSCI 97	Tutorial - Sophomore Year
Caleb	Shelburne	HISTSCI 97	Tutorial - Sophomore Year
Luke	Ciancarelli	HUMAN 10B	A Humanities Colloquium: From Ralph Ellison to Homer
Alex	Creighton	HUMAN 10B	A Humanities Colloquium: From Ralph Ellison to Homer
Joani	Etskovitz	HUMAN 10B	A Humanities Colloquium: From Ralph Ellison to Homer
Josephine	Reece	HUMAN 10B	A Humanities Colloquium: From Ralph Ellison to Homer
Bailey	Sincox	HUMAN 10B	A Humanities Colloquium: From Ralph Ellison to Homer
Finlay	Darlington-Bell	ITAL 10	Beginning Italian I - Parliamo Italiano! Pathways to Italy
Peter	Lieberman	ITAL 11	Beginning Italian II - Parliamo Italiano! The Art & Craft of Italy
Elisa	Tragni Maloney	ITAL 11	Beginning Italian II - Parliamo Italiano! The Art & Craft of Italy
Peter	Lieberman	ITAL 15	Intensive Beginning Italian: Gateway to Italy
Finlay	Darlington-Bell	ITAL 165	Preparing the Revolution: Machiavelli, Gramsci, and the People
Giulia	Pellizzato	ITAL 20	Intermediate Italian: The Colors of Italian Pop Lit
Yuka	Nakazato	JAPAN 120B	Intermediate Japanese I
Chikako	Takehara	JAPAN 130B	Intermediate Japanese II
Mihoko	Yagi	JAPAN 140B	Advanced Modern Japanese
Yuka	Nakazato	JAPAN BB	Elementary Japanese
Chikako	Takehara	JAPAN BB	Elementary Japanese
Lindsay	Schaffer	KOREAN 120B	Intermediate Korean
Hyeyoon	Kwark	KOREAN 123XB	Intermediate Korean for Advanced Beginners
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
Rebecca	Deitsch	LATIN 112B	Latin Literature: Texts and Contexts
Luis	Hernandez Nunez	LIFESCI 100	Experimental Research in the Life Sciences
Atef	Fayed	LIFESCI 1B	An Integrated Introduction to the Life Sciences: Genetics, Genomics, and Evolution
Chris	Li	LIFESCI 1B	An Integrated Introduction to the Life Sciences: Genetics, Genomics, and Evolution
Koby	Ljunggren	LIFESCI 1B	An Integrated Introduction to the Life Sciences: Genetics, Genomics, and Evolution
Lata	Menon	LIFESCI 1B	An Integrated Introduction to the Life Sciences: Genetics, Genomics, and Evolution
Shelby	Roseman	LIFESCI 1B	An Integrated Introduction to the Life Sciences: Genetics, Genomics, and Evolution
Leslie	Spencer	LIFESCI 1B	An Integrated Introduction to the Life Sciences: Genetics, Genomics, and Evolution
Tanush	Jagdish	LIFESCI 50B	Integrated Science
Artur	Rego-Costa	LIFESCI 50B	Integrated Science
Deniz	Satik	LING 102	Sentence Structure
Theresa	Lungu	LING 117R	Linguistic Field Methods
Hande	Sevgi	LING 83	Language, Structure, and Cognition

CERTIFICATES OF DISTINCTION IN TEACHING
Teaching Fellows, Teaching Assistants and Course Assistants
Spring 2022

First Name	Last Name	Course Name	Course Title
Yuhan	Zhang	LING 83	Language, Structure, and Cognition
Emily	Glenn-Smith	LING 90B	Advanced ASL Tutorial II
Amy	Shi	LPCE 102	StudioLab on Creativity and Entrepreneurship
Marina	Watanabe	LPCE 102	StudioLab on Creativity and Entrepreneurship
Forrest	Flesher	MATH 129	Number Fields
Joanna	Boyland	MATH 141A	Mathematical Logic I
Alexander	Petrov	MATH 157	Mathematics in the World
Keeley	Hoek	MATH 212	Advanced Real Analysis
Waqar	Ali	MATH 21A	Multivariable Calculus
Forrest	Flesher	MATH 21A	Multivariable Calculus
Sung Gi	Park	MATH 21A	Multivariable Calculus
Tina	Torkaman	MATH 21A	Multivariable Calculus
Jiyang	Gao	MATH 21B	Linear Algebra and Differential Equations
Fiona	Young	MATH 21B	Linear Algebra and Differential Equations
Alexander	Heyde	MATH 243	Evolutionary Dynamics
Taeuk	Nam	MATH 25B	Theoretical Linear Algebra and Real Analysis II
Peter	Park	MATH 99R	Tutorial
Shanelle	Davis	MATH MB	Introduction to Functions and Calculus II
Jeffrey	Gittleman	MATH QB	Quantitative Analysis for Economics and the Social Sciences II
Michael	Ferguson	MBB 980S	Cognitive Neuroscience of Meditation
Monica	Carrasco	MCB 105	Systems Neuroscience
Tricia	Horvath	MCB 125	Molecular Basis of Behavior
Harris	Kaplan	MCB 125	Molecular Basis of Behavior
Mustafa	Talay	MCB 125	Molecular Basis of Behavior
Aboozar	Monavarfeshani	MCB 143	Neurobiology of Vision and Blindness
Patricia	Awad	MCB 146	Experience-Based Brain Development: Causes and Consequences
Jingting	Liang	MCB 146	Experience-Based Brain Development: Causes and Consequences
David	Anderson	MCB 165	Interplay between Viruses and their Hosts
Catherine	Jacob-Dolan	MCB 165	Interplay between Viruses and their Hosts
Denise	Yoon	MCB 188	Chromosomes
Kevin	Dalton	MCB 265	Introduction to the Principles and Practice of Macromolecular Crystallography
Franky	Barradale	MCB 290B	Current Topics in Molecular, Cellular and Organismal Biology
Roya	Huang	MCB 327	Life Science Pedagogy
Alejandra	Felix	MCB 65	Physical Biochemistry: Understanding Macromolecular Machines
Cait	Moffatt	MCB 68	Cell Biology Through the Microscope
Jonathan	Perr	MCB 68	Cell Biology Through the Microscope
Gilad	Mills	MOD-HEB BB	Elementary Modern Hebrew II
Cana	McGhee	MUSIC 1	Introduction to Western Music, from Bach to Beyoncé
Clara	Viloria Hernandez	MUSIC 1	Introduction to Western Music, from Bach to Beyoncé
Yonah	Zur	MUSIC 10B	Harvard-Radcliffe Orchestra
Yonah	Zur	MUSIC 127R	Intensive Conducting
Jonathan	Mott	MUSIC 14B	Harvard-Radcliffe Collegium Musicum
Nathan	Reiff	MUSIC 15B	Harvard Glee Club
David	von Behren	MUSIC 15B	Harvard Glee Club
Luke	Blackburn	MUSIC 161R	Advanced Composition

CERTIFICATES OF DISTINCTION IN TEACHING
Teaching Fellows, Teaching Assistants and Course Assistants
Spring 2022

First Name	Last Name	Course Name	Course Title
Sonja	Mutic	MUSIC 161R	Advanced Composition
Elizabeth	Eschen	MUSIC 16B	Radcliffe Choral Society
Margaret	Weckworth	MUSIC 16B	Radcliffe Choral Society
Chris	Lock	MUSIC 170R	Songwriter's Apothecary Lab
Katherine	Chi	MUSIC 189R	Chamber Music Performance
Yaure	Muniz	MUSIC 18B	Harvard Jazz Band
Chris	Benham	MUSIC 2	Foundations of Tonal Music I
Haden	Smiley	MUSIC 2	Foundations of Tonal Music I
Julio	Zuniga	MUSIC 2	Foundations of Tonal Music I
Siriana	Lundgren	MUSIC 20	Opera
Jingyi	Zhang	MUSIC 20	Opera
Aaron	Viengkhou	NEC 101	Historical Background to the Contemporary Middle East: Religion, Literature and Politics
Taha	Yurttas	NEC 107	The History of the Book: Using Harvard's Greatest Treasures to Study the Material Text
Taralyn	Tan	NEURO 101GB	Sex, Gender and the Brain
Tony	Cunningham	NEURO 101LB	The Neurobiology of Sleep and its Role in Mental Health
Edward	Pace-Schott	NEURO 101LB	The Neurobiology of Sleep and its Role in Mental Health
Sofia	Lima da Silva Soares	NEURO 101OB	Food for Hungry Minds: The Neural Basis of Feeding Behavior
Samuel	Walker	NEURO 101OB	Food for Hungry Minds: The Neural Basis of Feeding Behavior
Vincent	Pham	NEURO 101QB	The Neuroscience of Learning and Memory
Monica	Carrasco	NEURO 105	Systems Neuroscience
Tricia	Horvath	NEURO 125	Molecular Basis of Behavior
Harris	Kaplan	NEURO 125	Molecular Basis of Behavior
Mustafa	Talay	NEURO 125	Molecular Basis of Behavior
Haoxue	Fan	NEURO 1401	Computational Cognitive Neuroscience: Building Models of the Brain
Aboozar	Monavarfeshani	NEURO 143	Neurobiology of Vision and Blindness
Patricia	Awad	NEURO 146	Experience-Based Brain Development: Causes and Consequences
Jingting	Liang	NEURO 146	Experience-Based Brain Development: Causes and Consequences
Mark	Cornwall	NEURO 57	Animal Behavior
Jacob	Suissa	OEB 103	Plant Systematics and Evolution
Kathleen	Pritchett-Corning	OEB 104	The Mouse in Science and Society
Shoyo	Sato	OEB 112	Arthropod biology: Arachnids and myriapods, their biology and evolution
Katy	Loubet-Seneor	OEB 115	The Developmental Basis for Evolutionary Change
Yunha	Hwang	OEB 119	Deep Sea Biology
Brooke	Travis	OEB 119	Deep Sea Biology
Zhe	He	OEB 173	Comparative Biomechanics
Sophie	MacRae Orzechowski	OEB 190	Biology and Diversity of Birds
Mark	Wright	OEB 207	The Fishy Aspects of the Human Body
Ethan	Glantz	OEB 223	Topics in Neurogenetics
Sophie	Everbach	OEB 52	Biology of Plants
Yan	Gong	OEB 52	Biology of Plants
Calvin	Heslop	OEB 52	Biology of Plants
Melissa	Mai	OEB 52	Biology of Plants
Nikhil	Chari	OEB 55	Ecology: Populations, Communities, and Ecosystems
Evan	Hockridge	OEB 55	Ecology: Populations, Communities, and Ecosystems

CERTIFICATES OF DISTINCTION IN TEACHING
Teaching Fellows, Teaching Assistants and Course Assistants
Spring 2022

First Name	Last Name	Course Name	Course Title
Mark	Cornwall	OEB 57	Animal Behavior
Arianna	Lord	OEB 60	Fundamentals of Marine Biology
Dave	Matthews	OEB 60	Fundamentals of Marine Biology
Shoyo	Sato	OEB 60	Fundamentals of Marine Biology
Connor	White	OEB 60	Fundamentals of Marine Biology
Yang	Qu	PHIL 109	Early Chinese Ethics
Douglas	Blue	PHIL 141	Frege, Russell, and the Early Wittgenstein
Douglas	Blue	PHIL 144	Logic and Philosophy
Zachary	Gabor	PHIL 156	Philosophy of Mind
Denish	Jaswal	PHIL 156	Philosophy of Mind
Malcolm	Morano	PHIL 159	Epistemology
Jacob	Mortimer	PHIL 192	Buddhist Philosophy
Megan	Entwistle	PHIL 97	Tutorial I
Cat	Wade	PHIL 97	Tutorial I
Dena	Javadi	PHS 2000B	Quantitative Research Methods in Population Health Sciences II
Emma	McGee	PHS 2000B	Quantitative Research Methods in Population Health Sciences II
Mohammed	Abuelem	PHYSICI 11	Foundations and Frontiers of Modern Chemistry: A Molecular and Global Perspective
Erika	Amemiya	PHYSICI 11	Foundations and Frontiers of Modern Chemistry: A Molecular and Global Perspective
Ivan	Arvizo	PHYSICI 11	Foundations and Frontiers of Modern Chemistry: A Molecular and Global Perspective
Nadine	Bahour	PHYSICI 11	Foundations and Frontiers of Modern Chemistry: A Molecular and Global Perspective
Faith	Chen	PHYSICI 11	Foundations and Frontiers of Modern Chemistry: A Molecular and Global Perspective
Salena	Chua	PHYSICI 11	Foundations and Frontiers of Modern Chemistry: A Molecular and Global Perspective
Vidhya	Dev	PHYSICI 11	Foundations and Frontiers of Modern Chemistry: A Molecular and Global Perspective
Joe	Gonzales	PHYSICI 11	Foundations and Frontiers of Modern Chemistry: A Molecular and Global Perspective
Hyukhun	Hong	PHYSICI 11	Foundations and Frontiers of Modern Chemistry: A Molecular and Global Perspective
Daniel	Itkis	PHYSICI 11	Foundations and Frontiers of Modern Chemistry: A Molecular and Global Perspective
Annie	Miall	PHYSICI 11	Foundations and Frontiers of Modern Chemistry: A Molecular and Global Perspective
Tyler	Morris	PHYSICI 11	Foundations and Frontiers of Modern Chemistry: A Molecular and Global Perspective
Ricardo	Sanchez	PHYSICI 11	Foundations and Frontiers of Modern Chemistry: A Molecular and Global Perspective
David	Tinervia	PHYSICI 11	Foundations and Frontiers of Modern Chemistry: A Molecular and Global Perspective
Esther	Wang	PHYSICI 11	Foundations and Frontiers of Modern Chemistry: A Molecular and Global Perspective
Ruizhe	Kang	PHYSICI 12A	Mechanics and Statistical Physics from an Analytic, Numerical and Experimental Perspective
Jerry	Ling	PHYSICI 12A	Mechanics and Statistical Physics from an Analytic, Numerical and Experimental Perspective
Ian	Davenport	PHYSICI 3	Electromagnetism, Circuits, Waves, Optics, and Imaging
Tianli	Wang	PHYSICI 3	Electromagnetism, Circuits, Waves, Optics, and Imaging

CERTIFICATES OF DISTINCTION IN TEACHING
Teaching Fellows, Teaching Assistants and Course Assistants
Spring 2022

First Name	Last Name	Course Name	Course Title
Pedro	Duarte Moreira	PHYSICS 123B	Laboratory Electronics - Digital Circuits
Soumya	Ghosh	PHYSICS 125	Widely Applied Physics
Justin	Cavitt	PHYSICS 137	Conceptual Foundations of Quantum Mechanics
Yao	Yin	PHYSICS 137	Conceptual Foundations of Quantum Mechanics
Spencer	Doyle	PHYSICS 143A	Quantum Mechanics I
Benjamin	Mazel	PHYSICS 143A	Quantum Mechanics I
Henry	Shackleton	PHYSICS 153	Electrodynamics
Aurelien	Dersy	PHYSICS 15A	Introductory Mechanics and Relativity
Rhine	Samajdar	PHYSICS 15A	Introductory Mechanics and Relativity
Katie	Fraser	PHYSICS 15B	Introductory Electromagnetism
Jeremy	Yodh	PHYSICS 15B	Introductory Electromagnetism
Rodrigo	Araiza Bravo	PHYSICS 160	Introduction to quantum information
Nathan	Leitao	PHYSICS 160	Introduction to quantum information
Anant	Kale	PHYSICS 175	Laser Physics and Modern Optical Physics
Richard	Huang	PHYSICS 181	Statistical Mechanics and Thermodynamics
Joseph	Peidle	PHYSICS 191	Advanced Laboratory
David	Kolchmeyer	PHYSICS 210	General Theory of Relativity
Pedro	Duarte Moreira	PHYSICS 223B	Laboratory Electronics - Digital Circuits
Joseph	Peidle	PHYSICS 247	Laboratory Course in Contemporary Physics
Arindam	Bhattacharya	PHYSICS 253B	Quantum Field Theory II
Nat	Tantivasadakarn	PHYSICS 295B	Quantum Theory of Solids
Jordan	Wilkerson	PHYSICS 297	Professional Writing for Scientists and Engineers
Marcia	McLean	PORTUG 10S	Beginning Portuguese for Spanish Speakers: Português Beyond Português!
Marcia	McLean	PORTUG 11S	Beginning Portuguese for Spanish Speakers II: More SAMBA, less Salsa!
Siobhan	Greatorex-Voith	PSY 1	Introduction to Psychological Science
Deborah	Wanderley Dos Santos	PSY 1018	The Science and Psychology of Music
Simge	Topaloglu	PSY 1322	Decisions Big and Small: The Cognitive Science of Making Up Your Mind
Haoxue	Fan	PSY 1401	Computational Cognitive Neuroscience: Building Models of the Brain
Alison	Hui	PSY 1503	Psychology of Close Relationships
Yelina Yiyi	Chen	PSY 1702	The Emotional Mind
Akshita	Srinivasan	PSY 1702	The Emotional Mind
Neha	Dhawan	PSY 18	Psychopathology
Lanee	Jung	PSY 18	Psychopathology
Pilar	Tucker	PSY 18	Psychopathology
Sakshi	Khurana	PSY 1845	Stigma, Discrimination, and Health
Emily	Mellen	PSY 1845	Stigma, Discrimination, and Health
Derick	Baum	PSY 1900	Introduction to Statistics for the Behavioral Sciences
Nessa	Bryce	PSY 1900	Introduction to Statistics for the Behavioral Sciences
Constanza	Vidal Bustamante	PSY 1900	Introduction to Statistics for the Behavioral Sciences
Seda	Akbiyik	PSY 1901	Methods of Behavioral Research
Kevin	Mastro	PSY 1901	Methods of Behavioral Research
Joshua	Cetron	PSY 1952	Multivariate Analysis in Psychology
Aurora	Turek	PSY 2553R	Behavioral Insights Group Research Seminar
Ellen	Finch	PSY 971	Contemporary Issues in Psychology: Intensive Cross-level Analyses

CERTIFICATES OF DISTINCTION IN TEACHING
Teaching Fellows, Teaching Assistants and Course Assistants
Spring 2022

First Name	Last Name	Course Name	Course Title
Annie-Lori	Joseph	PSY 971	Contemporary Issues in Psychology: Intensive Cross-level Analyses
Shifali	Singh	PSY 975	Contemporary Issues in Psychology: Intensive Cross-level Analyses for Cognitive Neuroscience and Evo
Pedro	Morales	RELIGION 16	Religious Dimensions in Human Experience
Matthew	D'Ambrosio Griffith	ROM-STD 161	The Ego in things: fashion as a moral laboratory
Anna	Vichkitova	RUSS 103	Advanced Russian II: Reading, Composition, and Conversation
Curt	Woolhiser	RUSS 120R	Supervised Readings in Advanced Russian
Emily	Herring	RUSS AB	Elementary Russian II
Jess	Jensen Mitchell	RUSS AB	Elementary Russian II
Alexander	Droznin	RUSS BB	Intermediate Russian II
Nathanael	Wong	SCIENCE 5	An Introduction to Computation for Contemporary Science
Anusha	Nathan	SCRB 135	Reproductive Biology
William	Chen	SCRB 145	From Cells to Tissues, in Sickness and in Health
Caroline	Comenho	SCRB 155	Epigenetics and Gene Regulation of Human Development and Disease
Andrew	Earl	SCRB 155	Epigenetics and Gene Regulation of Human Development and Disease
Naftali	Horwitz	SCRB 167	Stem Cell Therapeutics: Exploring the science and the patient experience
Marco	Campisi	SCRB 50	Building a Human Body: From Gene to Cell to Organism
Daniela	Di Bella	SCRB 50	Building a Human Body: From Gene to Cell to Organism
Zaneta	Matuszek	SCRB 50	Building a Human Body: From Gene to Cell to Organism
Leo	Zekelman	SHBT 202	Clinical Aspects of Speech and Hearing
Rachael	Neidinger	SLAVIC 114	Squaring the Circle: Russia, Art, Revolution
Roy	Ginsberg	SLAVIC 127	Hacking Russia: Technological Dreams and Nightmares of Russian Culture
Brett	Donohoe	SLAVIC 132	Russia's Golden Age: Literature, Arts, and Culture
Gili	Kliger	SOC-STD 10B	Introduction to Social Studies
Dilan	Yildirim	SOC-STD 50	Foundations of Social Science Research
Michael	Zanger-Tishler	SOC-STD 50	Foundations of Social Science Research
Nefara	Riesch	SOCIO 1023	Political Sociology
Kyle	Waldman	SOCIO 1023	Political Sociology
Joseph	Wallerstein	SOCIO 1023	Political Sociology
Mark	Griffith	SOCIO 1058	Sex, Gender, Sexuality
Zehra	Yildirim	SOCIO 1058	Sex, Gender, Sexuality
Montana	Hunter	SOCIO 1110	Public Health and Environmental Injustice
Brian	Xiao	SOCIO 1126	Sociology in the Age of Big Data
Catherine	Zhang	SOCIO 1130	Student Leadership and Service in Higher Education
Shira	Zilberstein	SOCIO 1190	Culture and Inclusion in a More Unequal America
Sean	Bock	SOCIO 128	Models of Social Science Research
Nino	Cricco	SOCIO 128	Models of Social Science Research
Aaron	Fernandez	SOCIO 2211	Analysis of Longitudinal Data: Seminar
Emma	Bogler	SOCIO 97	Tutorial in Sociological Theory
Thomas	Wooten	SOCIO 98WF	Junior Tutorial: Inequality in the United States
Andrea	Garza Erdmann	SPANSH 10	Beginning Spanish I
Ricardo	Castro Garcia	SPANSH 11	Beginning Spanish II
Carlos	Gonzalez	SPANSH 11	Beginning Spanish II
Israel	Mireles Cristino	SPANSH 11	Beginning Spanish II
Ruyman	Perez Ramos	SPANSH 11	Beginning Spanish II

CERTIFICATES OF DISTINCTION IN TEACHING
Teaching Fellows, Teaching Assistants and Course Assistants
Spring 2022

First Name	Last Name	Course Name	Course Title
Roberto	Talavera-Pagan	SPANSH 11	Beginning Spanish II
Bailey	Buchanan	SPANSH 15	Intensive Beginning Spanish: Special Course
Mauro	Lazarovich	SPANSH 150	Migration and Border-Crossing in Film and Photography
Mauro	Lazarovich	SPANSH 157	Thinking Beyond the Human: Persons, Things and the Environment in Latin American Culture
Jorge	Arteta	SPANSH 20	Intermediate Spanish: Language and Culture in the Hispanic World
Daisy	Novoa-Vaisquez	SPANSH 20	Intermediate Spanish: Language and Culture in the Hispanic World
Ruyman	Perez Ramos	SPANSH 20	Intermediate Spanish: Language and Culture in the Hispanic World
Leire	Sarto Zubiaurre	SPANSH 20	Intermediate Spanish: Language and Culture in the Hispanic World
Ricardo	Castro Garcia	SPANSH 30	Upper-level Spanish: Four Countries and their Cultures
Israel	Mireles Cristino	SPANSH 30	Upper-level Spanish: Four Countries and their Cultures
Daisy	Novoa-Vaisquez	SPANSH 30	Upper-level Spanish: Four Countries and their Cultures
David	Yague Gonzalez	SPANSH 30	Upper-level Spanish: Four Countries and their Cultures
Wilnomy	Perez Perez	SPANSH 40	Advanced Spanish Language I: Viewing the Hispanic World
Natalie	Ramirez	SPANSH 40	Advanced Spanish Language I: Viewing the Hispanic World
David	Yague Gonzalez	SPANSH 40	Advanced Spanish Language I: Viewing the Hispanic World
Xiomara	Feliberty Casiano	SPANSH 50	Advanced Spanish II: Creative Writing and Performance
Cristina	Garcia Navas	SPANSH 50	Advanced Spanish II: Creative Writing and Performance
Natalie	Ramirez	SPANSH 50	Advanced Spanish II: Creative Writing and Performance
Xiomara	Feliberty Casiano	SPANSH 59	Spanish and the Community
Wilnomy	Perez Perez	SPANSH 61PH	Spanish for Public Health
Brandon	Duffy	STAT 100	Introduction to Statistics and Data Science
Kayla	Manning	STAT 100	Introduction to Statistics and Data Science
Andrea	Rivera	STAT 100	Introduction to Statistics and Data Science
Andrew	Yun	STAT 100	Introduction to Statistics and Data Science
Brandon	Duffy	STAT 102	Introduction to Statistics for Life Sciences
Brandon	Duffy	STAT 104	Introduction to Quantitative Methods for Economics
Prasidh	Chhabria	STAT 111	Introduction to Statistical Inference
Patrick	Dickinson	STAT 111	Introduction to Statistical Inference
Max	Guo	STAT 111	Introduction to Statistical Inference
Charles	Hua	STAT 111	Introduction to Statistical Inference
Catherine	Huang	STAT 111	Introduction to Statistical Inference
Rachel	Li	STAT 111	Introduction to Statistical Inference
Angela	Li	STAT 111	Introduction to Statistical Inference
Ginnie	Ma	STAT 111	Introduction to Statistical Inference
Lisa	Ruan	STAT 111	Introduction to Statistical Inference
Ammaar	Saeed	STAT 111	Introduction to Statistical Inference
Al	Xin	STAT 111	Introduction to Statistical Inference
Raj	Bhuptani	STAT 123	Quantitative Finance
Carolyn	Ge	STAT 123	Quantitative Finance
Rachel	Li	STAT 123	Quantitative Finance
Victor	Li	STAT 123	Quantitative Finance
Ramiz	Razzak	STAT 123	Quantitative Finance
Peter	Shim	STAT 123	Quantitative Finance
RunLin	Wang	STAT 123	Quantitative Finance
Xin	Zeng	STAT 123	Quantitative Finance

CERTIFICATES OF DISTINCTION IN TEACHING
Teaching Fellows, Teaching Assistants and Course Assistants
Spring 2022

First Name	Last Name	Course Name	Course Title
Qizhao (Jane)	Chen	STAT 131	Time Series & Prediction
Christine	Cai	STAT 171	Introduction to Stochastic Processes
Biyonka	Liang	STAT 171	Introduction to Stochastic Processes
David	Ma	STAT 171	Introduction to Stochastic Processes
Dae Woong	Ham	STAT 186	Introduction to Causal Inference
Yanke	Song	STAT 195	Introduction to Supervised Learning
Raaz	Dwivedi	STAT 234	Sequential Decision Making
Eura	Shin	STAT 234	Sequential Decision Making
Larry	Han	STAT 293	Design of Experimental and Non-experimental Studies
Kuanhao	Jiang	STAT 98	Tutorial - Junior Year
Ashleigh	Reade	TDM 112R	Advanced Acting: Contemporary Texts
Therese	Plaehn	TDM 119B	Vocal Production For Performers
Genevieve	Lefevre	TDM 131	Directing Lab
Lisa	Kostur	TDM 141	Movement Lab
Armoni	Edwards-Moody	TDM 149UB	Performing Culture: Exploring Identity and Power Through Hip Hop Dance
Robert	Duffley	TDM 150	Directorial Concepts and Set Design of the 20th and 21st Centuries
Martha	Schnee	TDM 169SC	This is a show tune, but the show hasn't been written for it yet.
Brisa Areli	Munoz	TDM 194	The Power and Relevance of the American Musical: 1776 and Other Musicals
Jessica	Stegall	TDM 90DR	Harvard Dance Project
Taha	Yurttas	TURKISH AB	Elementary Modern Turkish II
Ana Laura	Malmaceda	WOMGEN 1225	Leaning In, Hooking Up: Visions of Feminism and Femininity in the 21st Century
Natalie	Malter	WOMGEN 1225	Leaning In, Hooking Up: Visions of Feminism and Femininity in the 21st Century
Naohito	Miura	WOMGEN 1274	Gender, Race, and Poverty in the United States
Chandra	Plowden	WOMGEN 1274	Gender, Race, and Poverty in the United States
Chrystel	Oloukoi	WOMGEN 98S	Tutorial - Junior Year: Research and Methods
Flora	Akyeampong	ZULU AB	Elementary Zulu