

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Emma	Ogiemwanye	AFRAMER 131Y	Black Womens Voices in the #Me
Paul	Clarke	AFRAMER 197	Poverty, Race, and Health
Elsa	Hardy	AFRAMER 197	Poverty, Race, and Health
Sandra	Margulis	AFRIKAAN 101AR	Advanced Afrikaans
Anri	Hendricks	AFRIKAAN AA	Elementary Afrikaans
Sandra	Margulis	AFRIKAAN AA	Elementary Afrikaans
Sandra	Margulis	AFRIKAAN BA	Intermediate Afrikaans
Christian	Struck	AFVS 112	Drawing 2: Model Witness
Amelia	Young	AFVS 132R	Object Matter of Jellyfish
Allison	Cekala	AFVS 141BR	Using Photography to Upset Exp
Anna	Graham	AFVS 151BR	Nonfiction Video Projects
Castillo	Arnias	AFVS 155	Documentary Fictions
Mea	Duke	AFVS 15AR	Silkscreen
Mea	Duke	AFVS 20	Contemporary Painting Practice
Thomas	Hatley	AFVS 215	Critical Printing
Tanner	Gauvin	AFVS 22	Introduction to Painting
Emilio	Vavarella	AFVS 279	Materiality, Visual Culture
Eduardo	Rivera	AFVS 40A	Intro to Still Photography
Allison	Cekala	AFVS 41A	Intro to Still Photography
Castillo	Arnias	AFVS 51A	Introduction to Video
Noha	Mokhtar	AFVS 73	Exploring Culture Through Film
Sadie	Weber	ANTHRO 1190	The Invasion of America
Hilo	Sugita	ANTHRO 1250	The Pyramids of Giza
Sadie	Weber	ANTHRO 1255	Human Diet
Lilia	Kilburn	ANTHRO 1610	Ethnographic Research Methods
Thomas	Hatley	ANTHRO 1640	Language and Culture
Eric	Johnson	ANTHRO 98A	Junior Tutorial in Anthropolog
Michelle	Choi	ANTHRO 99A	Thesis Tutorial in Anthropolog
Cedric	Flamant	APCOMP 209A	Data Science 1
Nicholas	Stern	APCOMP 209A	Data Science 1
Robbert	Struyven	APCOMP 209A	Data Science 1
Abhimanyu	Vasishth	APCOMP 209A	Data Science 1
Georgios	Neofotistos	APMTH 10	Computing for Science Engineer
Julianna	Sullivan	APMTH 101	Stat Inference for Sci and Eng
Mark	York	APMTH 101	Stat Inference for Sci and Eng
George	Abraham	APMTH 104	Series Expansions and Comp Ana
Anna	Giannuzzi	APMTH 108	Nonlinear Dynamical Systems
Sarah	King	APMTH 108	Nonlinear Dynamical Systems
Josh	Villarreal	APMTH 108	Nonlinear Dynamical Systems

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Aditya	Ranganathan	APMTH 115	Mathematical Modeling
Adil	Bhatia	APMTH 121	Optimization: Models and Metho
Ellen	Li	APMTH 121	Optimization: Models and Metho
Paul	Nebres	APMTH 121	Optimization: Models and Metho
Xi	Chen	APMTH 201	Physical Mathematics I
Rui	Fang	APMTH 203	Intro is Disordered Systems
Jiseon	Min	APMTH 203	Intro is Disordered Systems
Sijie	Sun	APMTH 207	Advanced Scientific Computing
William	Dorrell	APMTH 226	Neural Computation
Julia	Steinberg	APMTH 226	Neural Computation
Irina	Tolkova	APMTH 22A	Solving and Optimizing
Seongsoo	Kim	APPHY 282	Solids: Structure and Defects
Colm	Kelleher	APPHY 50A	Phys Fndtn for Sci & Engr Prt
Jennifer	Kunes	APPHY 50A	Phys Fndtn for Sci & Engr Prt
Thomas	Plumb-Reyes	APPHY 50A	Phys Fndtn for Sci & Engr Prt
Robert	Weeks	APPHY 50A	Phys Fndtn for Sci & Engr Prt
Ismail	Ben	ARABIC 131A	Upper-Level Modern Arabic I
Giovanni	Carrera	ARABIC BA	Intermediate Arabic I
Juliana	Garcia-Mejia	ASTRON 1	The Big Questions of Astronomy
Chantanelle	Nava	ASTRON 110	Exoplanets
Kristo	Ment	ASTRON 17	Galactic and Extragalactic
Daniel	Palumbo	ASTRON 200	Phys Processes in Astrophysics
Soufiane	Aboulhoda	BCMP 200	Molecular Biology
Stuart	Adamson	BCMP 200	Molecular Biology
Bolutife	Fakoya	BCMP 200	Molecular Biology
Sarita	Damaraju	BE 110	Physiological Systems Analysis
Jared	Sullivan	BE 110	Physiological Systems Analysis
Stefan	Kolle	BE 121	Cellular Engineering
Xihao	Li	BIOSTAT 230	Probability I
Lee	Kennedy-Shaffer	BIOSTAT 232	Methods I
Isabella	Nogues	BIOSTAT 232	Methods I
Harrison	Reeder	BIOSTAT 232	Methods I
Alexander	Levis	BIOSTAT 235	Adv Regression and Statistical
Jonathan	Larson	BIOSTAT 240	Probability II
Celeste	Andrews	CELTIC 137	Celtic Mythology
Theresa	Oei	CHEM 101	Chem Bio Towards Precision Med
Lydia	Pazienza	CHEM 101	Chem Bio Towards Precision Med
Dennis	Kutateladze	CHEM 105	Advanced Organic Chemistry
Mandy	Liu	CHEM 156	Materials Chemistry

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Simon	Axelrod	CHEM 160	The Quantum World
Prathitha	Kar	CHEM 160	The Quantum World
Milica	Markovic	CHEM 17	Principles of Organic Chemistr
Benjamin	Senzer	CHEM 17	Principles of Organic Chemistr
Jake	Essman	CHEM 30	Organic Chemistry
Katherine	Forbes	CHEM 30	Organic Chemistry
R.	Ladley	CHEM 30	Organic Chemistry
Anna	Renner	CHEM 30	Organic Chemistry
Yunfei	Zhang	CHEM 30	Organic Chemistry
Liz	Johnson	CHEM 301HFA	Scientific Teaching and Comm
Emily	Kerr	CHEM 301HFA	Scientific Teaching and Comm
Dingyao	Tang	CHNSE 120A	Intermediate Modern Chinese
Shunan	Yang	CHNSE 120A	Intermediate Modern Chinese
Yiyuan	Hou	CHNSE 130A	Pre-Advanced Modern Chinese
Nichimin	Lu	CHNSE 130A	Pre-Advanced Modern Chinese
Dingyao	Tang	CHNSE 130A	Pre-Advanced Modern Chinese
Fangzheng	Zhang	CHNSE 130XA	Pre-Adv Mod Chin for High-Prof
Ming	Lin	CHNSE 140A	Advanced Modern Chinese
Chao	Fu	CHNSE 140XA	Adv Mod Chin for High-Prof
Xiaocheng	Chen	CHNSE BA	Elementary Modern Chinese
Landon	Du	CHNSE BA	Elementary Modern Chinese
Shaocheng	Fang	CHNSE BA	Elementary Modern Chinese
Canaan	Morse	CHNSE BA	Elementary Modern Chinese
Fan	Jia	CHNSE BX	Elem Chinese for Adv Beginners
Ming	Lin	CHNSE BX	Elem Chinese for Adv Beginners
Jonathan	Mason-Wolfe	CLAS-HEB AA	Elementary Classical Hebrew I
Miriam	Kamil	CLASSIC 98	Tutorial - Junior Year
Sarah	Eisen	CLS-STDY 152	Gender & Sexuality Anc. Greece
Stephen	Shennan	CLS-STDY 97A	Intro to Ancient Greek World
Thomas	Wisniewski	COMPLIT 109	On Translation
Bota	Ussen	COMPLIT 147	Global Crime Fiction: Tackling
Matthew	Schantz	COMPLIT 153	Nabokov
Robert	Roessler	COMPSCI 100	Software Engineering in Arts
Christopher	Gumb	COMPSCI 109A	Data Science 1
Maddy	Nakada	COMPSCI 109A	Data Science 1
Robbert	Struyven	COMPSCI 109A	Data Science 1
Abhimanyu	Vasishth	COMPSCI 109A	Data Science 1
William	Burke	COMPSCI 121	Intro to Theory of Computation
Alex	Chin	COMPSCI 121	Intro to Theory of Computation

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Nathan	Contreras	COMPSCI 121	Intro to Theory of Computation
Nari	Johnson	COMPSCI 121	Intro to Theory of Computation
Alex	Kieras	COMPSCI 121	Intro to Theory of Computation
Noah	Singer	COMPSCI 121	Intro to Theory of Computation
Michele	Wang	COMPSCI 121	Intro to Theory of Computation
Richard	Xu	COMPSCI 121	Intro to Theory of Computation
Boriana	Gjura	COMPSCI 126	Fairness and Privacy
Mike	Bao	COMPSCI 136	Economics and Computation
Jeffrey	He	COMPSCI 136	Economics and Computation
Jonathan	Huang	COMPSCI 136	Economics and Computation
Allison	Zhang	COMPSCI 136	Economics and Computation
Teddy	Liu	COMPSCI 153	Compilers
Brian	Hentschel	COMPSCI 165	Data Systems
Wilson	Qin	COMPSCI 165	Data Systems
Johanna	Beyer	COMPSCI 171	Visualization
Laura	Chapman	COMPSCI 171	Visualization
Jess	Eng	COMPSCI 171	Visualization
Robert	Roessler	COMPSCI 171	Visualization
Shruti	Mishra	COMPSCI 249R	Advanced Topics Edge Computing
Brian	Plancher	COMPSCI 249R	Advanced Topics Edge Computing
David	Gardner	COMPSCI 263	Systems Security
Michael	Wornow	COMPSCI 263	Systems Security
Mirac	Suzgun	COMPSCI 280R	Curricular Design for CS
Lev	Grossman	COMPSCI 281	Adv. Machine Learning
Jason	Ma	COMPSCI 281	Adv. Machine Learning
Andrew	Ross	COMPSCI 282R	Topics in Machine Learning
Mia	Polansky	COMPSCI 283	Computer Vision
Dor	Verbin	COMPSCI 283	Computer Vision
Hakeem	Angulu	COMPSCI 50	Intro to Computer Science
Benny	Chang	COMPSCI 50	Intro to Computer Science
James	Conant	COMPSCI 50	Intro to Computer Science
Sophie	Edouard	COMPSCI 50	Intro to Computer Science
Emma	Humphrey	COMPSCI 50	Intro to Computer Science
Mohamed	Iddi	COMPSCI 50	Intro to Computer Science
Jun	Jang	COMPSCI 50	Intro to Computer Science
Hanna	Kim	COMPSCI 50	Intro to Computer Science
Joon	Kim	COMPSCI 50	Intro to Computer Science
Eric	Lin	COMPSCI 50	Intro to Computer Science
Julia	Martin	COMPSCI 50	Intro to Computer Science

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Montague	Mawere	COMPSCI 50	Intro to Computer Science
Veronica	Nutting	COMPSCI 50	Intro to Computer Science
Moshe	Poliak	COMPSCI 50	Intro to Computer Science
Rithvik	Rao	COMPSCI 50	Intro to Computer Science
Leticia	Schettino	COMPSCI 50	Intro to Computer Science
Shreyvardhan	Sharma	COMPSCI 50	Intro to Computer Science
Connor	Solimano	COMPSCI 50	Intro to Computer Science
Elijah	Tai	COMPSCI 50	Intro to Computer Science
Mark	Xu	COMPSCI 50	Intro to Computer Science
Milan	Bhandari	COMPSCI 61	Systms Programming & Mach Org
Jonathan	Chu	COMPSCI 61	Systms Programming & Mach Org
Miles	Fertel	COMPSCI 61	Systms Programming & Mach Org
Owen	Niles	COMPSCI 61	Systms Programming & Mach Org
Ted	Pyne	COMPSCI 61	Systms Programming & Mach Org
Isaac	Struhl	COMPSCI 61	Systms Programming & Mach Org
Garrett	Tanzer	COMPSCI 61	Systms Programming & Mach Org
Alisha	Ukani	COMPSCI 61	Systms Programming & Mach Org
Tom	Wagg	COMPSCI 61	Systms Programming & Mach Org
Xiaoting	Yang	E-PSCI 138	Mysteries of Climate Dynamics
Makoto	Kelp	E-PSCI 200	Atmospheric Chem & Physics
Yang	Li	E-PSCI 236	Environmental Modeling
Lingling	Ma	EAFM 111	East Asian Media Studies
Dingru	Huang	EAFM 151	Documenting China on Film
Sara	Klingenstein	EASTD 152	Tea in Japan / America
Juhee	Kang	EASTD 170	Medicine and the Body in East
Zelda	Zhao	EASTD 197	China's Cultural Revolution
Paul	Apostolicas	ECON 1010A	Intermediate Microeconomics
Jonah	Berger	ECON 1010A	Intermediate Microeconomics
Vanessa	Catania	ECON 1010A	Intermediate Microeconomics
Rachel	Damle	ECON 1010A	Intermediate Microeconomics
Caleb	Esrig	ECON 1010A	Intermediate Microeconomics
Alexander	Green	ECON 1010A	Intermediate Microeconomics
David	Paffenholz	ECON 1010A	Intermediate Microeconomics
Vivien	Thoemmes	ECON 1010A	Intermediate Microeconomics
Jeffrey	Wang	ECON 1010A	Intermediate Microeconomics
Shangda	Xu	ECON 1010A	Intermediate Microeconomics
Sagar	Saxena	ECON 1011A	Intermediate Microeconomics: A
Gregorio	Di	ECON 1018	Cultural Economics
Mattie	Toma	ECON 1058	Experimental Economics

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Hanno	Hilbig	ECON 1084	Causes and Consequences Ineq
Zac	Dearing	ECON 10A	Principles of Economics
Ian	Ferrell	ECON 10A	Principles of Economics
Brian	Linville	ECON 10A	Principles of Economics
John	Moore	ECON 10A	Principles of Economics
Ibrahim	Ouf	ECON 10A	Principles of Economics
Samuel	Pilcer	ECON 10A	Principles of Economics
Utkarsh	Saxena	ECON 10A	Principles of Economics
Jordan	Shapiro	ECON 10A	Principles of Economics
Ivan	Stoitzev	ECON 10A	Principles of Economics
Roger	Vargas	ECON 10A	Principles of Economics
Disha	Verma	ECON 10A	Principles of Economics
Steve	White	ECON 10A	Principles of Economics
Lena	Yoon	ECON 10A	Principles of Economics
Liz	Engle	ECON 1123	Introduction to Econometrics
Ria	Granzier-Nakajima	ECON 1123	Introduction to Econometrics
Benjamin	Niswonger	ECON 1342	The History of Economic Growth
Joshua	Hurwitz	ECON 1420	American Economic Policy
Armando	Miano	ECON 1432	Econ of European Integrations
Gru	Han	ECON 1436	Economics and Morality
Giorgio	Saponaro	ECON 1530	International Monetary Economi
Audrey	Tiew	ECON 1640	Industrial Organization
Erik	Nordbye	ECON 1776	Relig and the Rise of Capitali
Chang	Liu	ECON 2010A	Economic Theory
Robbie	Minton	ECON 2010A	Economic Theory
Vu	Chau	ECON 2010C	Economic Theory
Peter	Maxted	ECON 2010C	Economic Theory
Casey	Kearney	ECON 2020A	Microeconomic Theory I
John	Macke	ECON 2035	Psychology and Economic Theory
Ricardo	Rodriguez-Padilla	ECON 2040	Experimental Economics
Ravi	Jagadeesan	ECON 2099	Market Design
Valentine	Gilbert	ECON 2110	Econometrics I
Louise	Paul-Delvaux	ECON 2360	Microeconomics of Development
Gregorio	Di	ECON 2412A	Political Economics
Brian	Wheaton	ECON 2412A	Political Economics
Erica	Moszkowski	ECON 2610	Industrial Organization I
Roman	Sigalov	ECON 2723	Asset Pricing
John	Tebes	ECON 2810A	Labor Market Analysis
John	Felter	ECON 970	Tutorial - Sophomore Year

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Ayushi	Narayan	ECON 980X	Personal Economics
Andres	Maggi	ECON 985DA	Research in International Trad
Hillary	Stein	ECON 985GA	Research in Finance, Trade, In
Zhengyun	Sun	ECON 985HA	Research in Development, Polit
Alley	Edlebi	ECON 985OA	Research in Applied Microecono
Judd	Cramer	ECON 985WA	Research in Labor Economics, L
InFCs	Torres	EGYPTIAN AA	The Language of the Pharaohs
Gunnar	Allison	ENG-SCI 125	Mechanical Systems
Matthew	Branman	ENG-SCI 125	Mechanical Systems
Kevin	Sadhu	ENG-SCI 139	Innovation in Science and Engr
Xinge(Diana)	Zhang	ENG-SCI 139	Innovation in Science and Engr
Xin	Chen	ENG-SCI 155	Systems and Control
Darrell	Huang	ENG-SCI 155	Systems and Control
Victor	Qin	ENG-SCI 155	Systems and Control
Yang	Zheng	ENG-SCI 155	Systems and Control
Andrew	Yang	ENG-SCI 157	Biological Signal Processing
Benedikt	Groever	ENG-SCI 173	Intro Electronic & Photonic Dv
Mehdi	Rezaee	ENG-SCI 173	Intro Electronic & Photonic Dv
Junsoo	Kim	ENG-SCI 181	Engineering Thermodynamics
Will	Wang	ENG-SCI 190	Intro to Materials Science/Eng
Yichao	Wang	ENG-SCI 190	Intro to Materials Science/Eng
Luhan	Ye	ENG-SCI 190	Intro to Materials Science/Eng
Stefan	Kolle	ENG-SCI 222	Advanced Cellular Engineering
Zhuo	Yang	ENG-SCI 233	Water, Weather and Climate
Nick	Derr	ENG-SCI 240	Solid Mechanics
Juspreet	Sandhu	ENG-SCI 250	Information Theory
Ansari	Shams	ENG-SCI 273	Optics and Photonics
Zixi	Liu	ENG-SCI 280	Systems Engineering
Adam	Graham	ENG-SCI 293	Cryo-Electron Microscopy
Andy	Cohen	ENG-SCI 51	Computer-Aided Machine Design
Rohan	Jha	ENG-SCI 51	Computer-Aided Machine Design
Jessica	Klusty	ENG-SCI 53	Quant Physiol Basis for Bioeng
Nkazi	Nchinda	ENG-SCI 53	Quant Physiol Basis for Bioeng
Arielle	Rothman	ENG-SCI 53	Quant Physiol Basis for Bioeng
Connor	Schoen	ENG-SCI 95R	Startup R & D
Yutong	Liu	ENG-SCI 96	Engineering Problem Solving
Joseph	Shack	ENGLISH 102J	Introduction to Old English
Emma	Adler	ENGLISH 162BB	Broadway Bodies
Eliza	Holmes	ENGLISH 165	Proust, Joyce, Woolf

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Laura	Nelson	ENGLISH 170A	High and Low in Postwar Americ
Donald	Brown	ENGLISH 181A	Intro to Asian American Lit
Cecilia	Mancuso	ENGLISH 182	Science Fiction
Phoebe	Braithwaite	ENGLISH 185E	The Essay: History & Practice
Karintha	Lowe	ENGLISH 185E	The Essay: History & Practice
Rob	Brown	ENGLISH 45	Arrivals: British Lit 700-1700
Amanda	Gunn	ENGLISH 52	Poets: Poetry and Everything
Thomas	Casalaspì	ENGLISH 55	Poets: Lyric Poetry
Geoffrey	Kirsch	ENGLISH 62	Migrations
Emily	Jones	ESE 163	Pollution Control Aquatic Eco
James	Pollack	ESPP 90X	Current Issues in US Environ L
Katharine	Clarke	EXPOS 40	Public Speaking Practicum
Phillip	Montano	EXPOS 40	Public Speaking Practicum
Zachary	Stuart	EXPOS 40	Public Speaking Practicum
Juliette	Francoise	FRENCH 10	Beginning French I
Emile	Levesque-Jalbert	FRENCH 10	Beginning French I
Matthew	Rodriguez	FRENCH 11	Beginning French II
Farnam	Izadi	FRENCH 20	Intermediate French
HK	Yuh	FRENCH 20	Intermediate French
Louis	Karcenty	FRENCH 30	Upper-level French
Amanda	Gann	FRENCH 40	Advanced French I
Mathias	Sieffert	FRENCH 40	Advanced French I
Amanda	Gann	FRENCH 80	French Theater across Time
Chloe	Chapin	FRSEMR 71V	The Amazon: Ecology, Nature an
Lucy	Ballard	GENED 1001	Stories from End of World
Chance	Bonar	GENED 1001	Stories from End of World
Joseph	Kimmel	GENED 1001	Stories from End of World
Yuxin	Qin	GENED 1001	Stories from End of World
Shan	Wu	GENED 1001	Stories from End of World
Mark	Cornwall	GENED 1004	Understanding Darwinism
Blake	Dickson	GENED 1004	Understanding Darwinism
Geetika	Mehra	GENED 1004	Understanding Darwinism
Avalon	Owens	GENED 1004	Understanding Darwinism
Kristel	Schoonderwoerd	GENED 1004	Understanding Darwinism
Zhengyang	Wang	GENED 1004	Understanding Darwinism
Louis	Werner	GENED 1004	Understanding Darwinism
Linda	Yang	GENED 1004	Understanding Darwinism
Guillem	Ylla	GENED 1004	Understanding Darwinism
Shubhangi	Bhadada	GENED 1011	Contemporary Develop Countries

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Adam	Frost	GENED 1011	Contemporary Develop Countries
Pamela	Nwakanma	GENED 1011	Contemporary Develop Countries
Jovonna	Jones	GENED 1016	Black Radicalism
Will	Pruitt	GENED 1016	Black Radicalism
Felix	Elling	GENED 1018	How to Build Habitable Planet
Peter	Sherman	GENED 1018	How to Build Habitable Planet
Aurélien	Bellucci	GENED 1020	Security
Sebastian	Brass	GENED 1020	Security
Ilana	Freedman	GENED 1020	Security
Alberto	Parisi	GENED 1020	Security
Suzanne	Smith	GENED 1020	Security
Christian	Struck	GENED 1020	Security
Malorie	Frayssinet	GENED 1033	Conflict Resolution in a Divid
Lucy	Prather	GENED 1033	Conflict Resolution in a Divid
Sean	Tannenbaum	GENED 1033	Conflict Resolution in a Divid
Laurie	Taylor	GENED 1033	Conflict Resolution in a Divid
David	Nee	GENED 1034	Texts in Transition
Hudson	Vincent	GENED 1034	Texts in Transition
Belle	Cheves	GENED 1036	Global Feminisms
Chrystal	Oloukoi	GENED 1036	Global Feminisms
John	Abel	GENED 1038	Sleep
Iyas	Daghlis	GENED 1038	Sleep
Ivy	Mason	GENED 1038	Sleep
Hilaire	St	GENED 1038	Sleep
Robin	Yuan	GENED 1038	Sleep
Nicolette	Bardele	GENED 1039	Higher Ed: Students, Instituti
Adam	Travis	GENED 1039	Higher Ed: Students, Instituti
Cho	Umetsu	GENED 1042	Anime as Global Pop Culture
Sophie	Gilmore	GENED 1043	Amer Dreams Made in Hollywood
Catrina	Hoppes	GENED 1043	Amer Dreams Made in Hollywood
Devin	Wangert	GENED 1043	Amer Dreams Made in Hollywood
Leonard	Feldblyum	GENED 1058	Tech Ethics
Joshua	Freedman	GENED 1058	Tech Ethics
Emma	Ogjemwanye	GENED 1058	Tech Ethics
Maria	Rojas	GENED 1058	Tech Ethics
Jacob	Roundtree	GENED 1058	Tech Ethics
Laura	Ryan	GENED 1058	Tech Ethics
Johne	Rzodkiewicz	GENED 1058	Tech Ethics
Joshua	Simons	GENED 1058	Tech Ethics

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Aksel	Sterri	GENED 1058	Tech Ethics
Sherah	Bloor	GENED 1069	Rel, Existentslm & Human Condn
Alexis	Brown	GENED 1069	Rel, Existentslm & Human Condn
Sarah	Corrigan	GENED 1069	Rel, Existentslm & Human Condn
Danube	Johnson	GENED 1069	Rel, Existentslm & Human Condn
Nariman	Aavani	GENED 1074	The Ancient Greek Hero
Ilana	Freedman	GENED 1074	The Ancient Greek Hero
Miriam	Kamil	GENED 1074	The Ancient Greek Hero
Hassan	Brown	GENED 1076	Equity in American Education
Kevin	Bryant	GENED 1076	Equity in American Education
Tatiana	Geron	GENED 1076	Equity in American Education
Shahara	Jackson	GENED 1076	Equity in American Education
Garry	Mitchell	GENED 1076	Equity in American Education
Jeremy	Murphy	GENED 1076	Equity in American Education
Ellis	Reid	GENED 1076	Equity in American Education
Beth	Simpson	GENED 1076	Equity in American Education
Jamaal	Williams	GENED 1076	Equity in American Education
Alexis	Yeboah-Kodie	GENED 1076	Equity in American Education
Jacob	Meister	GENED 1078	Disease, Illness, Health
Kathleen	Ong	GENED 1078	Disease, Illness, Health
Ljubica	Ristovska	GENED 1079	Cure for Health
James	Bean	GENED 1080	How Music Works
David	Forrest	GENED 1080	How Music Works
Jennifer	Shum	GENED 1080	How Music Works
Andrew	Sullivan	GENED 1080	How Music Works
Jessica	Sun	GENED 1080	How Music Works
Szu-Chiao	Chen	GENED 1083	Perm Imperm: Buddhist Monument
Louis	Copplestone	GENED 1083	Perm Imperm: Buddhist Monument
Aaron	Viengkhou	GENED 1087	Islam Through the Arts
Jake	Ransohoff	GENED 1088	The Crusades-East/West
Lindsey	Alexander	GENED 1093	Reimagining Global Health
Matthew	Basilico	GENED 1093	Reimagining Global Health
Daria	Savchenko	GENED 1093	Reimagining Global Health
Jonathan	Shaffer	GENED 1093	Reimagining Global Health
Katherine	Warren	GENED 1093	Reimagining Global Health
Katherine	Keller	GENED 1094	The Climate-Energy Challenge
Sheza	Alqera	GENED 1097	Tradition,Performance,Culture
Farah	El-Sharif	GENED 1097	Tradition,Performance,Culture
Gonzalez	Jurado	GENED 1104	Science and Cooking

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Arvind	Srinivasan	GENED 1104	Science and Cooking
Duarte	Canas	GENED 1104	Science and Cooking
Jessica	McNeil	GENED 1105	Can We Know Our Past?
Sadie	Weber	GENED 1105	Can We Know Our Past?
Chengrui	Zhang	GENED 1105	Can We Know Our Past?
Alyssa	Botelho	GENED 1116	Medical Ethics and History
Jacob	Moses	GENED 1116	Medical Ethics and History
Chris	Rudeen	GENED 1116	Medical Ethics and History
Rachel	Slutsky	GENED 1118	The Holocaust
Harris	Eppsteiner	GENED 1120	Politic. Econ of Globalization
Rachel	Lipson	GENED 1120	Politic. Econ of Globalization
Anna	Stansbury	GENED 1120	Politic. Econ of Globalization
Ismail	Ben	GENED 1123	Islam & Politics Mod Mid East
Johannes	Makar	GENED 1123	Islam & Politics Mod Mid East
Mia	Blakstad	GENED 1129	Infectious Diseases Soc Injust
Lucas	Buyon	GENED 1129	Infectious Diseases Soc Injust
Aniqa	Hassan	GENED 1129	Infectious Diseases Soc Injust
Lee	Kennedy-Shaffer	GENED 1129	Infectious Diseases Soc Injust
Hannelore	Segers	GENED 1131	Loss
Stephen	Shennan	GENED 1131	Loss
Yuan-Heng	Mao	GENED 1136	Power and Civilization China
Yi	Yang	GENED 1136	Power and Civilization China
Lidal	Dror	GENED 1146	Race and Justice
BrΓ©ond	Durr	GENED 1146	Race and Justice
Juliana	Cohen	GENED 1148	Moctezuma's Mexico, Then and N
Sarah	Loomis	GENED 1148	Moctezuma's Mexico, Then and N
Pedro	Morales	GENED 1148	Moctezuma's Mexico, Then and N
Myriam	Amri	GENED 1150	Medicine and Conflict
Michelle	LaBonte	GENED 1150	Medicine and Conflict
Che	Yeun	GENED 1150	Medicine and Conflict
Keri	Carvalho	GENED 1154	The Science of Happiness
Laura	Lewis	GENED 1154	The Science of Happiness
Miriam	Lindner	GENED 1154	The Science of Happiness
Lauren	Bush	GENETIC 201	Principles of Genetics
Rachel	Giorgio	GENETIC 201	Principles of Genetics
Christian	Kramme	GENETIC 201	Principles of Genetics
Jacob	Ulirsch	GENETIC 201	Principles of Genetics
Yilan	Wang	GENETIC 201	Principles of Genetics
Manuel	Gebhardt	GERMAN 10A	Beginning German

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Zachary	Hayworth	GERMAN 10A	Beginning German
Rebecca	Stewart	GERMAN 10A	Beginning German
Robert	Stone	GERMAN 10AB	Beginning German (Intensive)
Matthew	Sohm	GERMAN 143	German Empires
Anne	Dymek	GERMAN 20A	Intermediate German
Jermain	Heidelberg	GERMAN 20A	Intermediate German
Sascha	Riaz	GOV 1005	Data
Alice	Xu	GOV 1005	Data
Riley	Carney	GOV 1010	Survey Research Methods
Sarah	Gustafson	GOV 1060	Ancient & Medvl Pol Philosophy
Dimitrios	Halikias	GOV 1074	Pol Thought of the Am Founding
Alyssa	Huberts	GOV 1107	US-Mexico Relations
Matthew	Reichert	GOV 1243	Russian Politics in Transition
Jeremy	Bowles	GOV 1263	Improving Governance
Edward	Ngai	GOV 1270	Gov & Politics of Modern Japan
Jinyan	Zang	GOV 1433	Tech Science
Alyx	Darensbourg	GOV 1510	American Constitutional Law
Ben	Harris	GOV 1510	American Constitutional Law
Haylie	Jacobson	GOV 1510	American Constitutional Law
Spencer	Livingstone	GOV 1510	American Constitutional Law
Isabel	Marin	GOV 1510	American Constitutional Law
Albert	Rivero	GOV 1510	American Constitutional Law
Sejal	Singh	GOV 1510	American Constitutional Law
Matt	Weinstein	GOV 1510	American Constitutional Law
Harry	Oppenheimer	GOV 1734	Ethics and War
Fernando	Bizzarro	GOV 20	Foundations Comparative Pol
Julia	Coyoli	GOV 20	Foundations Comparative Pol
Muharrem	Sasmaz	GOV 20	Foundations Comparative Pol
Staalduinen	van	GOV 20	Foundations Comparative Pol
Soichiro	Yamauchi	GOV 2002	Causal Inference
Manuel	Melendez-Sánchez	GOV 2005	Formal Political Theory I
June	Hwang	GOV 30	US Gov: A New Perspective
Mitchell	Kilborn	GOV 30	US Gov: A New Perspective
Connor	Phillips	GOV 30	US Gov: A New Perspective
Alexander	Gard-Murray	GOV 94GM	Politics of Climate Change
Christopher	Cochran	GREEK 10	Intro. to Ancient Greek Lit.
Justin	Miller	GREEK 3	Introductory Ancient Greek 3
Veronika	Poier	HAA 12Y	Ghengis Khan and Successors
Julia	Silverman	HAA 97R	Sophomore Tutorial

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Isabel	Bird	HAA 98BR	Junior Tutorial
Tommy	Flint	HEB 1290	Cultural Evolution
Bethany	Burum	HEB 1392	Game Theory
Colin	Conwell	HEB 1392	Game Theory
Kevin	Hong	HEB 1392	Game Theory
Fri	Lavey	HEB 1392	Game Theory
Divya	Chandramouli	HIND-URD 123	Bollywood and Beyond
Jelani	Hayes	HIST 1002	The 20th Century United States
Georgia	Whitaker	HIST 1002	The 20th Century United States
Nathan	Grau	HIST 1009	The Making of the Modern
Bohao	Wu	HIST 1020	The Russian and Chinese
Catherine	Tsai	HIST 1023	Japan in Asia and the World
Sarah	Balakrishnan	HIST 1024	The British Empire
Ryan	Fontanilla	HIST 1028	Race, Capitalism
Nina	Halty	HIST 1028	Race, Capitalism
Meg	Weeks	HIST 1032	A History of Brazil
Jake	Ransohoff	HIST 1056	The New Science
Matthew	Sohm	HIST 1265	German Empires, 1848-1948
Daniel	Jacobs	HIST 1300	Western Intellectual History
Erik	Baker	HIST 1330	Social Thought in Modern Ameri
Ashley	Gonik	HIST 13T	Women in Economic Life
Daniel	Chardell	HIST 1465	The United States and World
Jesus	Solis	HIST 1465	The United States and World
DeAnza	Cook	HIST 14M	Black Indians
Jan	Burzloff	HIST 14T	My Country Right or Wrong?
Michael	Mango	HIST 14V	Walter Benjamin
Kelly	Brignac	HIST 1636	Intro to Harvard History
Jessica	Carbone	HIST 1636	Intro to Harvard History
Anne-Sophie	Pratte	HIST 1636	Intro to Harvard History
Keidrick	Roy	HIST 1636	Intro to Harvard History
Abigail	Modaff	HIST 1776	The American Revolution
Reed	Knappe	HIST 1910	The History of Energy
Madeline	Williams	HIST 3920A	Colloquium on Teaching
Max	Ehrenfreund	HIST 83A	Markets and States
Jonathon	Booth	HIST 84H	Northern Side of Civil Rights
Belle	Cheves	HIST 99A	Senior Thesis Tutorial
Iman	Darwish	HISTSCI 100	Intro to History of Science
Vi	Le	HISTSCI 100	Intro to History of Science
Crystal	Lee	HISTSCI 119VH	Science, Commerce, Colonialism

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Neste	Van	HISTSCI 152VP	Technology and Modern Medicine
Yvan	Prkachin	HISTSCI 170	Broken Brains
Jongsik	Yi	HISTSCI 183	Engineering East Asia
Brad	Bolman	HISTSCI 98	Tutorial - Junior Year
Liv	Grjebine	HISTSCI 98	Tutorial - Junior Year
Angelica	Marquez-Osuna	HISTSCI 98	Tutorial - Junior Year
Meg	Perret	HISTSCI 98	Tutorial - Junior Year
Rebecca	Gourevitch	HLTHPOL 2000A	Core Course in Health Policy
Hernandez	Otey	HUMAN 10A	Human Colloquium 10a
Bailey	Sincox	HUMAN 10A	Human Colloquium 10a
Stella	Ihenetu	IGBO AA	Elementary Igbo
Stella	Ihenetu	IGBO BA	Intermediate Igbo
Valentina	Frasisti	ITAL 10	Beginning Italian I
Serena	Grattarola	ITAL 15	Intensive Beginning Italian
Maloney	Tragni	ITAL 30	Upper-Level Italian
Genesee	Johnson	JAMAICAN AA	Elementary Jamaican Patois
Shawn	Simmons	JAMAICAN AA	Elementary Jamaican Patois
Takuma	Miura	JAPAN 120A	Intermediate Japanese I
Miki	Takahashi	JAPAN 130A	Intermediate Japanese II
Miki	Takahashi	JAPAN BA	Elementary Japanese
Mihoko	Yagi	JAPAN BA	Elementary Japanese
Ahsil	Noh	KOREAN 120A	Intermediate Korean
Jee	Lee	KOREAN BA	Elementary Korean
Ahsil	Noh	KOREAN BX	Korean for Advanced Beginners
Dominic	Toscano	KORHIST 111	Traditional Korea
Alexander	Vega	LATIN 1	Introductory Latin 1
Allison	Resnick	LATIN 10	Intro. to Latin Literature
Hannelore	Segers	LATIN 3	Introductory Latin 3
Sergios	Paschalis	LATIN AX	Latin Review and Reading
Matthew	Bauer	LIFESCI 1A	Intro to Life Sciences I
Clare	Canavan	LIFESCI 1A	Intro to Life Sciences I
Drew	Dates	LIFESCI 1A	Intro to Life Sciences I
Christopher	Li	LIFESCI 1A	Intro to Life Sciences I
Daniel	Loftus	LIFESCI 1A	Intro to Life Sciences I
Jacob	Muscato	LIFESCI 1A	Intro to Life Sciences I
Donavan	Neo	LIFESCI 1A	Intro to Life Sciences I
Grace	Phelps	LIFESCI 1A	Intro to Life Sciences I
Bailey	Schultz	LIFESCI 1A	Intro to Life Sciences I
Tyler	Sisley	LIFESCI 1A	Intro to Life Sciences I

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Sharon	Spivak	LIFESCI 1A	Intro to Life Sciences I
Nico	Wagner	LIFESCI 1A	Intro to Life Sciences I
Matott	Clark	LIFESCI 2	Evol Human Phys & Anatomy
Tessa	Garces	LIFESCI 2	Evol Human Phys & Anatomy
Tim	Kistner	LIFESCI 2	Evol Human Phys & Anatomy
Daniel	Richard	LIFESCI 2	Evol Human Phys & Anatomy
Victoria	Tobolsky	LIFESCI 2	Evol Human Phys & Anatomy
Mariela	Petkova	LIFESCI 50A	Integrated Science
Niels	Kuehlert	LING 104	Word Structure
Tsai-Heng	Yang	LING 112	Syntactic Theory I
Tsai-Heng	Yang	LING 241	Practicum in Linguistics
Katherine	Henninger	LING 73A	Begin. American Sign Lang. I
Joshua	Martin	LING 83	Language, Structure, Cognition
Ethan	Wilcox	LING 83	Language, Structure, Cognition
Emily	Glenn-Smith	LING 90A	Advanced ASL Tutorial I
Shannon	Bryant	LING 98A	Group Tutorial - Junior Year
Thomas	Avila	LPS A	Foundational Chem and Biology
Dalton	Brunson	LPS A	Foundational Chem and Biology
William	Carroll	LPS A	Foundational Chem and Biology
Zuwan	Lin	LPS A	Foundational Chem and Biology
Milica	Markovic	LPS A	Foundational Chem and Biology
Eliza	Spear	LPS A	Foundational Chem and Biology
Sharon	Spivak	LPS A	Foundational Chem and Biology
Lok	Yam	LPS A	Foundational Chem and Biology
Lucy	Wang	MATH 101	Sets, Groups and Topology
Garrett	Brown	MATH 114	Analysis of Function Spaces, M
Amir	Shanehsazzadeh	MATH 114	Analysis of Function Spaces, M
Vinh-Kha	Le	MATH 116	Real Analysis, Convexity, and
David	Xiang	MATH 116	Real Analysis, Convexity, and
Alec	Sun	MATH 119	Introduction to Stochastic Cal
Forrest	Flesher	MATH 121	Linear Algebra and Application
Charles	O'mara	MATH 122	Algebra I
Mikayel	Mkrtchyan	MATH 124	Number Theory
Caleb	Miller	MATH 131	Topological Spaces and Fundame
Beckham	Myers	MATH 131	Topological Spaces and Fundame
Laura	Zharmukhametova	MATH 131	Topological Spaces and Fundame
Alexander	Heyde	MATH 153	Math Bio-Evolutionary Dynamics
George	Han	MATH 155R	Combinatorics
Rumi	Khan	MATH 18A	Multivariable Calculus

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Alexander	Petrov	MATH 1B	Calculus, Series, and
Yongquan	Zhang	MATH 212A	Advanced Real Analysis
Kai	Xu	MATH 213A	Advanced Complex Analysis
Hunziker	Orosz	MATH 21A	Multivariable Calculus
Tina	Torkaman	MATH 21A	Multivariable Calculus
Yujie	Xu	MATH 221	Algebra
Daniel	Abdulah	MATH 22A	Vector Calculus and Linear Alg
Yuchen	Fu	MATH 23A	Linear Algebra and Real Analys
Bobae	Johnson	MATH 23A	Linear Algebra and Real Analys
Si	Lee	MATH 23A	Linear Algebra and Real Analys
Ratip	Berker	MATH 25A	Theoretical Linear Algebra and
Lin	Chen	MATH 25A	Theoretical Linear Algebra and
Elliot	Parlin	MATH 25A	Theoretical Linear Algebra and
Justin	Xie	MATH 25A	Theoretical Linear Algebra and
Serina	Hu	MATH 55A	Studies in Algebra and Group
Raluca	Vlad	MATH 55A	Studies in Algebra and Group
Yifei	Zhao	MATH 99R	Tutorial
Shanelle	Davis	MATH ESPA	Emerging Scholars: Prob Solvng
Hunziker	Orosz	MATH MA	Intro: Functions & Calculus I
Shelley	Carson	MBB 980F	Creativity
Kumaresh	Krishnan	MCB 111	Mathematics in Biology
Daniel	Greenfield	MCB 112	Biological Data Analysis
Gloria	Ha	MCB 112	Biological Data Analysis
Mary	Richardson	MCB 112	Biological Data Analysis
Irina	Shlosman	MCB 112	Biological Data Analysis
Anran	Tang	MCB 112	Biological Data Analysis
Joe	Daccache	MCB 169	Molecular & Cell Immunology
Carlos	Donado	MCB 169	Molecular & Cell Immunology
Charles	Evavold	MCB 169	Molecular & Cell Immunology
Isabella	Fraschilla	MCB 169	Molecular & Cell Immunology
Monica	Carrasco	MCB 60	Cell Bio Molecular Med
George	Fei	MCB 60	Cell Bio Molecular Med
Alan	Jiao	MCB 60	Cell Bio Molecular Med
Tien	Tran	MCB 60	Cell Bio Molecular Med
Farhana	Akter	MCB 80	Neurobiology of Behavior
Siddharth	Jayakumar	MCB 80	Neurobiology of Behavior
Ceren	Ozek	MCB 80	Neurobiology of Behavior
Osnat	Aharoni	MOD-HEB 130A	Advanced Modern Hebrew I
Yehonatan	Hershkovitz	MOD-HEB BA	Elementary Modern Hebrew I

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Maria	Zymara	MODGRK AA	Elementary Modern Greek
Marissa	Smit	MODMDEST 200A	Approaches Middle East Studies
Jacob	Sunshine	MUSIC 143R	Topics in Modern Jazz
Jonathan	Mott	MUSIC 14A	Harvard-Radcliffe Collegium
Nathan	Reiff	MUSIC 15A	Harvard Glee Club
Behren	von	MUSIC 15A	Harvard Glee Club
Julien	Vincenot	MUSIC 168	Analog Synth & Digital Age
Elizabeth	Eschen	MUSIC 16A	Radcliffe Choral Society
Ganavya	Doraiswamy	MUSIC 170R	Songwriting Workshop
Adi	Snir	MUSIC 172R	Performer-Comp Collaborative
Rajna	Swaminathan	MUSIC 178R	Applied Music Activism
Laura	Jeppesen	MUSIC 181R	Performance and Culture
Katherine	Chi	MUSIC 189R	Chamber Music Performance
John	Dilworth	MUSIC 2	Foundations of Tonal Music I
Anna	Wang	MUSIC 2	Foundations of Tonal Music I
Etha	Williams	MUSIC 2	Foundations of Tonal Music I
Gibbon	Fitz	MUSIC 20	Opera
Elena	Rykova	MUSIC 4	Introduction to Composition
Alexander	Cowan	MUSIC 51A	Theory Ia
Edwin	Li	MUSIC 51A	Theory Ia
Joseph	Zak	NEURO 101FA	Neuro of Learning and Memory
Taralyn	Tan	NEURO 101GA	Sex and the Brain
Julien	Grimaud	NEURO 101JA	How Brain Organizes World
Erin	Diel	NEURO 101KA	The Musical Brain
Nimrod	Shaham	NEURO 120	Intro Comp Neuroscience
Ceren	Ozek	NEURO 80	Neurobiology of Behavior
Abagail	Burrus	OEB 10	Foundations of Bio Diversity
Alyssa	Hernandez	OEB 10	Foundations of Bio Diversity
Ya	Min	OEB 106	Plant Devlpmnt & Differentiatn
Brianna	Weir	OEB 114	Vertebrate Viviparity
Jessica	Mitchell	OEB 119	Deep Sea Biology
Sang	Kim	OEB 275R	Phylogenomics, Comp Genomics
Ava	Mainieri	OEB 399	Topics in OEB
Austin	Garner	OEB 50	Genetics and Genomics
Brock	Wooldridge	OEB 50	Genetics and Genomics
Tianzhu	Xiong	OEB 50	Genetics and Genomics
Richard	Childers	OEB 54	Biology of the Fungi
Sarah	Losso	OEB 56	Geobiology & History of Life
Shahrad	Shahvand	PERSIAN AA	Elementary Persian I

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Thomas	Pendlebury	PHIL 108	Aristotle's Practical Phil
Jasmine	Opie	PHIL 11	Philosophy of Law
Megan	Entwistle	PHIL 129	Kant's First Critique
Douglas	Blue	PHIL 140	Fundamentals of Logic
Thomas	Pendlebury	PHIL 141	Frege, Russell, Early Wittgens
Zachary	Gabor	PHIL 173	Metaethics
Smriti	Khanal	PHIL 192	Buddhist Philosophy
Ege	Yumusak	PHIL 3	The True and the Good
Douglas	Blue	PHIL 98	Tutorial II
Christopher	Boyer	PHS 2000A	Quant Methods in PHS I
Louisa	Smith	PHS 2000A	Quant Methods in PHS I
William	Carroll	PHYSICI 10	Quant, Stat, & Comp Chemistry
Martin	Reiterer	PHYSICI 10	Quant, Stat, & Comp Chemistry
Rosalind	Xu	PHYSICI 10	Quant, Stat, & Comp Chemistry
Bo	Dwyer	PHYSICI 12B	Electromagnetism Quantum Phy
Christian	Nguyen	PHYSICI 12B	Electromagnetism Quantum Phy
Abdulkadir	Canatar	PHYSICI 2	Physical Sciences 2
Jonathan	Jackson	PHYSICI 2	Physical Sciences 2
Bryan	Janson	PHYSICI 2	Physical Sciences 2
Richard	Liu	PHYSICI 2	Physical Sciences 2
Cherie	Lo	PHYSICI 2	Physical Sciences 2
Minjae	Cho	PHYSICS 143A	Quantum Mechanics I
Rebecca	Engelke	PHYSICS 143A	Quantum Mechanics I
Maria	Tikhanovskaya	PHYSICS 143B	Quantum Mechanics
Nicholas	Agia	PHYSICS 151	Mechanics
Delilah	Gates	PHYSICS 15A	Intro Mechanics & Relativity
Andrew	Joe	PHYSICS 15A	Intro Mechanics & Relativity
Michael	Kosowsky	PHYSICS 15A	Intro Mechanics & Relativity
Nathan	Drucker	PHYSICS 15B	Intro Electromagnet Stat Phys
Jeremy	Yodh	PHYSICS 15B	Intro Electromagnet Stat Phys
Anne	Fortman	PHYSICS 15C	Wave Phenomena
Chi	Shu	PHYSICS 15C	Wave Phenomena
Radu	Andrei	PHYSICS 16	Mechanics & Special Relativity
Zachary	Gelles	PHYSICS 19	Intro Theoretical Physics
Sruthi	Narayanan	PHYSICS 19	Intro Theoretical Physics
Georges	Obied	PHYSICS 212	Cosmology
Adam	Ball	PHYSICS 251A	Advanced Quantum Mechanics I
Alek	Bedroya	PHYSICS 253A	Quantum Field Theory
Qianshu	Lu	PHYSICS 253CR	Quantum Field Theory III

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Ruihua	Fan	PHYSICS 268AR	Special Topics Quantum Matter
Harry	Levine	PHYSICS 285B	Modern Atomic & Optical Physic
Aditya	Venkatramani	PHYSICS 285B	Modern Atomic & Optical Physic
Haoyu	Guo	PHYSICS 295A	Quantum Theory of Solids
Dan	Borgnia	PHYSICS 95	Topics in Current Research
Ana	Hirano	PORTUG 10S	Portuguese for Spanish Spkrs I
Ana	Hirano	PORTUG 11S	Begin. Portug for Spnsh Spkrs
Siobhan	Greatorex-Voith	PSY 1	Intro. to Psychol. Science
Paul	Haward	PSY 1	Intro. to Psychol. Science
Adam	Mastroianni	PSY 1	Intro. to Psychol. Science
Dillon	Plunkett	PSY 1	Intro. to Psychol. Science
Chanmo	Park	PSY 1005	Health: Positive Psychology
Deborah	Phillips	PSY 1005	Health: Positive Psychology
Arkadiy	Maksimovskiy	PSY 1201	Psychopharmacology
Genugten	Van	PSY 14	Cognitive Neuroscience
Benjamin	Bellet	PSY 18	Abnormal Psychology
Andrew	Huckins-Noss	PSY 18	Abnormal Psychology
Francesca	Ramirez	PSY 18	Abnormal Psychology
Osiris	Rankin	PSY 18	Abnormal Psychology
Shirley	Wang	PSY 1900	Statistics for the Behavioral
Brandon	Woo	PSY 1900	Statistics for the Behavioral
Anthony	Yacovone	PSY 1900	Statistics for the Behavioral
Marius	Vollberg	PSY 1950	Intermed Statistical Analysis
JohnMark	Taylor	PSY 2010	Contemporary Psychological Res
Payton	Jones	PSY 2070	Psychometric Theory and Method
Chelsea	Boccagno	PSY 971	Sophomore Tutorial in Psych.
Emilie	Josephs	PSY 971	Sophomore Tutorial in Psych.
Stephanie	Roberts	PSY 980AC	Mood Disorders
John	Knutsen	PSY 980AD	Psychopathology and the Family
Lauren	Santucci	PSY 980JL	Clinical Psych in Everyday Lif
Kyra	Kulik-Johnson	PSY 980JR	Personality, Individual Differ
Bethany	Burum	PSY 980JS	But Why?
Deborah	Zaitchik-Samet	PSY 980K	Growing Up and Growing Old
Steven	Harris	RELIGION 1497	Evangelicalism in America
Alexander	Droznin	RUSS AA	Elementary Russian I
Maria	Vassileva	RUSS AA	Elementary Russian I
John	Hatch	SCRB 10	Human Developmtl & Regentve Bio
Sam	Wattrus	SCRB 10	Human Developmtl & Regentve Bio
Katy	Loubet-Senear	SCRB 111	Regeneration: Phenomena to Me

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Nayara	Leite	SCRB 195	Translational Science Stem Cel
Matthew	Schantz	SLAVIC 154	Nabokov
Elena	Ayala-Hurtado	SOCIOL 1026	Global Social Change
Sinn	Han	SOCIOL 1112	Men, Women, and Work
Anna	Hopper	SOCIOL 1119	Leadership, Soc Change: Boston
Matthew	Brooke	SOCIOL 1126	Soc Age of Big Data
Ahmmad	Brown	SOCIOL 1131	Philanthropy and Nonprofit Org
Leah	Gose	SOCIOL 1131	Philanthropy and Nonprofit Org
Fangsheng	Zhu	SOCIOL 1141	Contemporary Chinese Society
Abigail	Mariam	SOCIOL 1152	Conflict, Justice, and Healing
Lauren	Taylor	SOCIOL 1171	Crime and Order in Amer City
Allison	Daminger	SOCIOL 2205	Sociological Research Design
Derek	Robey	SOCIOL 97	Tutorial Sociological Theory
Isaac	Canton	SPANSH 10	Beginning Spanish I
Garcia	Castro	SPANSH 10	Beginning Spanish I
Monne	Obis	SPANSH 10	Beginning Spanish I
Laura	Perez-Munoz	SPANSH 10	Beginning Spanish I
Jorge	Arteta	SPANSH 11	Beginning Spanish II
de	Ferreira	SPANSH 11	Beginning Spanish II
Hernandez	Navarro	SPANSH 11	Beginning Spanish II
Lucas	Mertehikian	SPANSH 113	Cultural Political Myth-Making
Keish	Kim	SPANSH 126	Performing Latinidad
rΓ-os	rodrΓ-guez	SPANSH 126	Performing Latinidad
Claudia	Quevedo-Webb	SPANSH 15	Intensive Beginning Spanish
Casiano	Feliberty	SPANSH 20	Intermediate Spanish
Martin	Moreno	SPANSH 20	Intermediate Spanish
Martin	Moreno	SPANSH 20	Intermediate Spanish
Garcia	Castro	SPANSH 30	Upper-level Spanish
Casiano	Feliberty	SPANSH 30	Upper-level Spanish
Penas	Godoy	SPANSH 30	Upper-level Spanish
Arellano	Iglesias	SPANSH 30	Upper-level Spanish
Hernandez	Navarro	SPANSH 30	Upper-level Spanish
Penas	Godoy	SPANSH 40	Advanced Spanish Language I
Arellano	Iglesias	SPANSH 40	Advanced Spanish Language I
Claudia	Quevedo-Webb	SPANSH 40	Advanced Spanish Language I
Martin	Moreno	SPANSH 50	Advanced Spanish II
Ventura	Castillo	SPANSH 59	Spanish and the Community
Arellano	Iglesias	SPANSH 81	Table Talk and Food Writing
Kendrick	Nguyen	STAT 104	Intro Quant Methods for Econ

CERTIFICATES OF DISTINCTION IN TEACHING			
Teaching Fellows, Teaching Assistants and Course Assistants			
Fall 2019			
First Name	Last Name	Course Name	Course Title
Nirav	Sookhai	STAT 104	Intro Quant Methods for Econ
Seth	Billiau	STAT 110	Introduction to Probability
Cameron	Cohen	STAT 110	Introduction to Probability
Angela	Deng	STAT 110	Introduction to Probability
Zach	Diamandis	STAT 110	Introduction to Probability
Ralph	Estanboulieh	STAT 110	Introduction to Probability
Daniel	Friedman	STAT 110	Introduction to Probability
Sophie	Garrett	STAT 110	Introduction to Probability
Darrin	Gilkerson	STAT 110	Introduction to Probability
Edward	Kim	STAT 110	Introduction to Probability
Junu	Lee	STAT 110	Introduction to Probability
Ellen	Li	STAT 110	Introduction to Probability
Sophia	Li	STAT 110	Introduction to Probability
Natalie	Margulies	STAT 110	Introduction to Probability
Winston	Michalak	STAT 110	Introduction to Probability
Dhruv	Mohnot	STAT 110	Introduction to Probability
Kim	Nguyen	STAT 110	Introduction to Probability
Shuvom	Sadhuka	STAT 110	Introduction to Probability
Alaisha	Sharma	STAT 110	Introduction to Probability
Claire	Shi	STAT 110	Introduction to Probability
Douglas	Smith	STAT 110	Introduction to Probability
Jocelyn	Tolpin	STAT 110	Introduction to Probability
Mason	Watson	STAT 110	Introduction to Probability
Anli	Zhang	STAT 110	Introduction to Probability
Anya	Zhang	STAT 110	Introduction to Probability
Grace	Zhang	STAT 110	Introduction to Probability
Kevin	Zhao	STAT 110	Introduction to Probability
Ruth	Zheng	STAT 110	Introduction to Probability
Justin	Zhu	STAT 110	Introduction to Probability
Ethan	Zou	STAT 110	Introduction to Probability
Michael	Xie	STAT 120	Intr Bayesian Infer & Appl
Dieyi	Chen	STAT 131	Time Series& Prediction
Jason	Huang	STAT 139	Linear Models
Ran(Christy)	Huo	STAT 139	Linear Models
Lisa	Ruan	STAT 139	Linear Models
Catherine	Asher	STAT 151	Multilevel and Longitudinal
Lilia	Bliznashka	STAT 151	Multilevel and Longitudinal
Ambarish	Chattopadhyay	STAT 160	Design & Analys of Samp Survey
Louis	Cammarata	STAT 210	Probability I

CERTIFICATES OF DISTINCTION IN TEACHING**Teaching Fellows, Teaching Assistants and Course Assistants****Fall 2019**

First Name	Last Name	Course Name	Course Title
Phyllis	Ju	STAT 210	Probability I
Chenguang	Dai	STAT 221	Stat Computing & Learning
Kristen	Hunter	STAT 244	Linear & Generalized Linear Mo
Gakii	Masunga	SWAHILI AA	Elementary Swahili
Tal	Scully	SYSBIO 212	Communication of Science
Ashleigh	Reade	TDM 109	Introduction to Acting
Phillip	Montano	TDM 111	Acting: 20th Century Texts
Ashleigh	Reade	TDM 130R	Directing
Aislinn	Brophy	TDM 149U	Hip Hop Dance
Robert	Duffley	TDM 150	Art of Scenography 20th & 21st
Dilan	Yildirim	TURKISH AA	Elementary Modern Turkish I
Kirin	Gupta	WOMGEN 1127	WGS in the Daily News
Nicholas	Mendoza	WOMGEN 1247	Women's Political Resistance
Chukwuemeka	Onaga	WSTAFRCN AA	Elementary West African Pidgin
Michael	Gwala	ZULU AA	Elementary Zulu