

CERTIFICATES OF DISTINCTION IN TEACHING

Teaching Fellows, Teaching Assistants and Course Assistants

Fall 2020

First Name	Last Name	Course Name	Course Title
Panashe	Chigumadzi	AFRAMER 11	Introduction to African Studie
Robin	McDowell	AFRAMER 118	The Hist of African Americans
Emma	Ogiemwanye	AFRAMER 131Y	Black Womens Voices in the #Me
Inaara	Shiraz	AFRAMER 134X	Black Love & Politics of Resp
Inaara	Shiraz	AFRAMER 145X	The Hiphop Cipher
Eduarda	Araujo	AFRAMER 197	Poverty, Race, and Health
Sebastian	Jackson	AFRAMER 197	Poverty, Race, and Health
Emilio	Vavarella	AFVS 112	Drawing 2: Model Witness
Tanner	Gauvin	AFVS 120	Thinking With Your Hand
Emilio	Vavarella	AFVS 133	Sun & Shadow, Sculpture St
Eduardo	Rivera	AFVS 141BR	Making Mischief: Studio Sem.
Stephanie	Lam	AFVS 144M	Photography and Ecology
Kimberly	Forero-Arnias	AFVS 153AR	Experimental Animation
Keisha	Knight	AFVS 154M	Social Justice Filmmaking
Mea	Duke	AFVS 16R	Relief Printmaking
Becca	Voelcker	AFVS 179	Political Cinema
Daniel	D'Amore	AFVS 184E	Under Surveillance: Media, Sec
Allison	Cekala	AFVS 41A	Intro to Photography
Anna	Graham	AFVS 55V	First-Person Cinema
Wesley	Simon	AFVS 75	The Behavior of Images
Terry	Iles	ANE 120A	Hebrew Bible/Old Testament 1
Daniel	Frim	ANTHRO 1080	American History Before Columb
Dalyn	Grindle	ANTHRO 1178	Amazonian Archaeology
Megan	Michel	ANTHRO 1270	Sick: 10,000 Years of Health
Gangsim	Eom	ANTHRO 1400	Quests for Wisdom
Alexis	Waller	ANTHRO 1400	Quests for Wisdom
Parker	Hatley	ANTHRO 1610	Ethnographic Research Methods
Randa	Wahbe	ANTHRO 1906	Care in Critical Times
Sadeq	Rahimi	ANTHRO 2859	Colonial Encounters
Lilia	Kilburn	ANTHRO 98A	Junior Tutorial in Anthropolog
Benny	Shaffer	ANTHRO 99A	Thesis Tutorial in Anthropolog
Hayoun	Oh	APCOMP 207	Systems Development
Simon	Warchol	APCOMP 207	Systems Development
Lihong	Zhang	APCOMP 207	Systems Development
Zona	Kostic	APCOMP 297R	CSE Capstone Project
Rahel	Imru	APMTH 101	Stat Inference for Sci and Eng
Hannah	Ellery	APMTH 121	Optimization: Models and Metho
Dhruv	Mohnot	APMTH 121	Optimization: Models and Metho
Ella	King	APMTH 201	Physical Mathematics I
Jovana	Andrejevic	APMTH 205	Advanced Scientific Computing

Nick	Derr	APMTH 205	Advanced Scientific Computing
Danyun	He	APMTH 205	Advanced Scientific Computing
Baptiste	Lemaire	APMTH 205	Advanced Scientific Computing
Luna	Lin	APMTH 205	Advanced Scientific Computing
Jiayin	Lu	APMTH 205	Advanced Scientific Computing
Zhao	Lyu	APMTH 205	Advanced Scientific Computing
Rylan	Schaeffer	APMTH 207	Advanced Scientific Computing
Blake	Bordelon	APMTH 226	Neural Computation
Shanshan	Qin	APMTH 226	Neural Computation
Irina	Tolkova	APMTH 22A	Solving and Optimizing
Seongsoo	Kim	APPHY 282	Solids: Structure and Defects
Haozhe	Shan	APPHY 286	Inference, Information Theory
Natalie	Ferris	APPHY 50A	Phys Fndtn for Sci & Engr Prt
Daniel	Witvliet	APPHY 50A	Phys Fndtn for Sci & Engr Prt
Mitch	Bacci	ARABIC AA	Elementary Arabic I
Nimet	Cebeci	ARABIC AA	Elementary Arabic I
Floor	Broekgaarden	ASTRON 1	The Big Questions of Astronomy
Jesse	Han	ASTRON 1	The Big Questions of Astronomy
Richard Zachary	Murray	ASTRON 1	The Big Questions of Astronomy
Adrianna	Perez	ASTRON 1	The Big Questions of Astronomy
Claire	Lamman	ASTRON 17	Galactic and Extragalactic
Nina	Maksimova	ASTRON 17	Galactic and Extragalactic
Magdalena	Siwek	ASTRON 17	Galactic and Extragalactic
Gus	Beane	ASTRON 200	Phys Processes in Astrophysics
Lieke	van Son	ASTRON 204	Stellar Astrophysics
Chaim	Chernoff	BCMP 200	Molecular Biology
Alexandra	Elchert	BCMP 200	Molecular Biology
Bolutife	Fakoya	BCMP 200	Molecular Biology
Andrew	Kwong	BCMP 200	Molecular Biology
David	Lowe	BCMP 200	Molecular Biology
Christopher	Petty	BCMP 200	Molecular Biology
Aaron	Hodges	BE 110	Physiological Systems Analysis
Isabella	Grabski	BIOSTAT 230	Probability I
Hui	Li	BIOSTAT 232	Methods I
Isabella	Nogues	BIOSTAT 232	Methods I
Harrison	Reeder	BIOSTAT 232	Methods I
Saoirse	McSharry	CELLBIO 201	Principles of Cell Biology
Elizabeth	Gipson	CELTIC 110	The Celtic Arthur
Steven	Cheng	CHEM 101	Chem Bio Towards Precision Med
Anne Marie	Crooke	CHEM 101	Chem Bio Towards Precision Med
Katherine	Forbes	CHEM 105	Advanced Organic Chemistry
Nicholas	Lue	CHEM 110	Small Molecules and Biological
Matthew	Peszko	CHEM 110	Small Molecules and Biological

Heejin	Roh	CHEM 110	Small Molecules and Biological
Marissa	Sumathipala	CHEM 17	Principles of Organic Chemistr
David	Szanto	CHEM 17	Principles of Organic Chemistr
Aditya	Raguram	CHEM 177	Genome Editing
Tobias	Egle	CHEM 267	Surface and Interfacial
R. Porter	Ladley	CHEM 30	Organic Chemistry
Petra	Vojackova	CHEM 30	Organic Chemistry
Corin	Wagen	CHEM 30	Organic Chemistry
Xiaocheng	Chen	CHNSE 120A	Intermediate Modern Chinese
Shengnan	Jiao	CHNSE 120A	Intermediate Modern Chinese
Dominic	Toscano	CHNSE 120A	Intermediate Modern Chinese
Jing	Cai	CHNSE 130A	Pre-Advanced Modern Chinese
Wei-Gang	Chen	CHNSE 130A	Pre-Advanced Modern Chinese
Luping	He	CHNSE 130XA	Pre-Adv Mod Chin for High-Prof
Xiaocheng	Chen	CHNSE 140A	Advanced Modern Chinese
Chao	Fu	CHNSE 142A	Advanced Conversational Chines
Chao	Fu	CHNSE 150A	Reads & Disc in Acad Prof Chin
Holly	Huang	CHNSE 280	Teaching Chinese
Landon (Yuxiao)	Du	CHNSE BA	Elementary Modern Chinese
Landon (Yuxiao)	Du	CHNSE BA	Elementary Modern Chinese
Nichimin	Lu	CHNSE BA	Elementary Modern Chinese
Ying-Chieh	Wang	CHNSE BA	Elementary Modern Chinese
Fangzheng	Zhang	CHNSE BA	Elementary Modern Chinese
Wei-Gang	Chen	CHNSE BX	Elem Chinese for Adv Beginners
Wei	Wang	CHNSE BX	Elem Chinese for Adv Beginners
Justin	Miller	CLS-STDY 97A	Intro to Ancient Greek World
Matylda	Figlerowicz	COMPLIT 113	Existential Fictions
Hayoun	Oh	COMPSCI 107	Systems Development
Joanna	Boyland	COMPSCI 121	Intro to Theory of Computation
William	Burke	COMPSCI 121	Intro to Theory of Computation
Kevin	Chen	COMPSCI 121	Intro to Theory of Computation
Serena	Davis	COMPSCI 121	Intro to Theory of Computation
Max	Guo	COMPSCI 121	Intro to Theory of Computation
Diego	Gutierrez	COMPSCI 121	Intro to Theory of Computation
Nari	Johnson	COMPSCI 121	Intro to Theory of Computation
Eric	Lin	COMPSCI 121	Intro to Theory of Computation
Ifeoluwani	Omidiran	COMPSCI 121	Intro to Theory of Computation
James	Roney	COMPSCI 121	Intro to Theory of Computation
Noah	Singer	COMPSCI 121	Intro to Theory of Computation
Zuzanna	Skoczylas	COMPSCI 121	Intro to Theory of Computation
Sahana	Srinivasan	COMPSCI 121	Intro to Theory of Computation
Richard	Xu	COMPSCI 121	Intro to Theory of Computation
Mark	Ting	COMPSCI 143	Computer Networks

Johanna	Beyer	COMPSCI 171	Visualization
Robert	Krueger	COMPSCI 171	Visualization
Benjamin	Levy	COMPSCI 171	Visualization
Tica	Lin	COMPSCI 171	Visualization
Robert	Roessler	COMPSCI 171	Visualization
Yalong	Yang	COMPSCI 171	Visualization
Amy	Zhou	COMPSCI 171	Visualization
Kavya	Kopparapu	COMPSCI 182	Artificial Intelligence
Kofi	Kwapong	COMPSCI 182	Artificial Intelligence
Juspreet Singh	Sandhu	COMPSCI 182	Artificial Intelligence
Amir	Shanehsazzadeh	COMPSCI 182	Artificial Intelligence
Lily	Xu	COMPSCI 182	Artificial Intelligence
Yuntian	Deng	COMPSCI 187	Computational Linguistics
Chi-Ning	Chou	COMPSCI 229R	Topics in Theory CS
Vinh-Kha	Le	COMPSCI 229R	Topics in Theory CS
Alec	Sun	COMPSCI 229R	Topics in Theory CS
Colby	Banbury	COMPSCI 249R	Tiny Machine Learning
Radhika	Ghosal	COMPSCI 249R	Tiny Machine Learning
Srivatsan	Krishnan	COMPSCI 249R	Tiny Machine Learning
Brian	Plancher	COMPSCI 249R	Tiny Machine Learning
Mark	Goldstein	COMPSCI 252R	Topics in Programming Lang
Mridu	Nanda	COMPSCI 263	Systems Security
Cole	Bateman	COMPSCI 279R	Research Topics Human-Computer
Phoebe	Lin	COMPSCI 279R	Research Topics Human-Computer
Udit	Gupta	COMPSCI 290	PhD Grad Cohort Research Sem
Samuel	Hsia	COMPSCI 290	PhD Grad Cohort Research Sem
Maxim	Aleksa	COMPSCI 50	Intro to Computer Science
Joshua	Archibald	COMPSCI 50	Intro to Computer Science
Nina	Chen	COMPSCI 50	Intro to Computer Science
James	Conant	COMPSCI 50	Intro to Computer Science
Matt	Fu	COMPSCI 50	Intro to Computer Science
Yoel	Hawa	COMPSCI 50	Intro to Computer Science
Hanna	Kim	COMPSCI 50	Intro to Computer Science
Janet	Liu	COMPSCI 50	Intro to Computer Science
Montague	Mawere	COMPSCI 50	Intro to Computer Science
Seeam	Noor	COMPSCI 50	Intro to Computer Science
Thu	Pham	COMPSCI 50	Intro to Computer Science
Moshe	Poliak	COMPSCI 50	Intro to Computer Science
Rithvik	Rao	COMPSCI 50	Intro to Computer Science
Jay	Sastry	COMPSCI 50	Intro to Computer Science
Shreyvardhan	Sharma	COMPSCI 50	Intro to Computer Science
Connor	Solimano	COMPSCI 50	Intro to Computer Science
Ashley	Wong	COMPSCI 50	Intro to Computer Science

Phyllis	Zhang	COMPSCI 50	Intro to Computer Science
Ashley	Zhuang	COMPSCI 50	Intro to Computer Science
Troy	Appel	COMPSCI 61	Systms Programming & Mach Org
Emily	Chan	COMPSCI 61	Systms Programming & Mach Org
Rose	Hong	COMPSCI 61	Systms Programming & Mach Org
Natalie Mona	Matthews	COMPSCI 61	Systms Programming & Mach Org
Makayla	Nyambura	COMPSCI 61	Systms Programming & Mach Org
Joshua	Pan	COMPSCI 61	Systms Programming & Mach Org
William	Qian	COMPSCI 61	Systms Programming & Mach Org
Dhilan	Ramaprasad	COMPSCI 61	Systms Programming & Mach Org
Lavanya	Singh	COMPSCI 61	Systms Programming & Mach Org
Varun	Tekur	COMPSCI 61	Systms Programming & Mach Org
Jaylen	Wang	COMPSCI 61	Systms Programming & Mach Org
Justin	Wise	COMPSCI 61	Systms Programming & Mach Org
Zachary	Yedidia	COMPSCI 61	Systms Programming & Mach Org
Marisa	Borreggine	E-PSCI 10	A Brief History of the Earth
Yaya	Ku	E-PSCI 10	A Brief History of the Earth
Kaitlyn	Lee	E-PSCI 168	Human Enviro Data Sci
Jonathan	Proctor	E-PSCI 168	Human Enviro Data Sci
Ju	Chulakadabba	E-PSCI 236	Environmental Modeling
Anna	Waldeck	E-PSCI 53	Marine Geochemistry
Yitian	Li	EASTD 197	China's Cultural Revolution
James	Moallem	EASTD 199	China & the African Continent
Irfan	Mahmud	ECON 1010A	Intermediate Microeconomics
Maria	Voronina	ECON 1010A	Intermediate Microeconomics
Thomas	Baranga	ECON 1010B	Intermediate Macroeconomics
Michael	Droste	ECON 1010B	Intermediate Macroeconomics
Ricardo	Rodriguez-Padilla	ECON 1010B	Intermediate Macroeconomics
Francesca	Miserocchi	ECON 1011A	Intermediate Microeconomics: A
Veronica	De Falco	ECON 1017	A Libertarian Perspective
Akash	Nandi	ECON 1017	A Libertarian Perspective
Clara	Sievert	ECON 1017	A Libertarian Perspective
Yixi	Jiang	ECON 1033	Networks
Jiahua	Liu	ECON 1057	Game Theory with Applications
Molly	Moore	ECON 1057	Game Theory with Applications
Chris	Abi Nassif	ECON 10A	Principles of Economics
Anselm	Dannecker	ECON 10A	Principles of Economics
Anne	Deng	ECON 10A	Principles of Economics
Ian	Ferrell	ECON 10A	Principles of Economics
Emily	Fry	ECON 10A	Principles of Economics
Kaan	Inan	ECON 10A	Principles of Economics
Rose	Khattar	ECON 10A	Principles of Economics
Barnaby	Lynch	ECON 10A	Principles of Economics

Valeria	Mendiola	ECON 10A	Principles of Economics
John	Moore	ECON 10A	Principles of Economics
Ibrahim	Ouf	ECON 10A	Principles of Economics
Guillermo	Palacios	ECON 10A	Principles of Economics
Jessica	Redmond	ECON 10A	Principles of Economics
Karen	Robinson-Rafuse	ECON 10A	Principles of Economics
Kishan	Shah	ECON 10A	Principles of Economics
Roger	Vargas	ECON 10A	Principles of Economics
Steve	White	ECON 10A	Principles of Economics
Ross	Mattheis	ECON 1123	Introduction to Econometrics
Lauren	Russell	ECON 1123	Introduction to Econometrics
Yulu	Tang	ECON 1123	Introduction to Econometrics
Tianwang	Liu	ECON 1126	Quantitative Methods in Econ
Alice	Wu	ECON 1126	Quantitative Methods in Econ
Jacob	Bradt	ECON 1420	American Economic Policy
Armando	Miano	ECON 1432	Econ of European Integrations
Laura	Nicolae	ECON 1499	Low Interest Rates, Secular St
Paul	Tucker	ECON 1499	Low Interest Rates, Secular St
Evgenii	Fadeev	ECON 1535	Intl Trade and Investment
Shushu	Liang	ECON 1723	Capital Markets
Benjamin	Niswonger	ECON 1936	Keynes
Robbie	Minton	ECON 2010A	Economic Theory
Pedro	Degiovanni	ECON 2010C	Economic Theory
Adriano	Fernandes	ECON 2010C	Economic Theory
Valentine	Gilbert	ECON 2110	Econometrics I
Antonio	Coppola	ECON 2410A	Macro-Finance: Rational and Be
Caterina	Chiopris	ECON 2418	Political Economy of Non-Democ
Benny	Goldman	ECON 2450A	Public Econ and Fiscal Policy
Benjamin	Niswonger	ECON 2530A	International Trade
Audrey	Tiew	ECON 2610	Industrial Organization I
Michael	Blank	ECON 2725	Corporate Finance and Banking
John	Tebes	ECON 2810A	Labor Market Analysis
Ronak	Jain	ECON 970	Tutorial - Sophomore Year
Anne	Le Brun	ECON 970	Tutorial - Sophomore Year
Ayushi	Narayan	ECON 980X	Personal Economics
Alex	Albright	ECON 985A	Senior Thesis Seminar
Alley	Edlebi	ECON 985A	Senior Thesis Seminar
Andres	Maggi	ECON 985A	Senior Thesis Seminar
Giorgio	Saponaro	ECON 985A	Senior Thesis Seminar
Johnny	Tang	ECON 985A	Senior Thesis Seminar
Xitlalli	Alvarez Almendariz	EMR 140	Immigration Policy & Practice
Ana Cristina	Sedas	EMR 140	Immigration Policy & Practice
Xitlalli	Alvarez Almendariz	EMR 144	Decolonial Aesthetics Poetics

Katie	Barkin	ENG-SCI 125	Mechanical Systems
Robert Jomar	Malate	ENG-SCI 125	Mechanical Systems
John	Schmidt	ENG-SCI 125	Mechanical Systems
Benjamin	Gorissen	ENG-SCI 128	Computational Solid & Struc Me
Connor	McCann	ENG-SCI 128	Computational Solid & Struc Me
Solomina	Darko	ENG-SCI 139	Innovation in Science and Engr
Cat	Hyeon	ENG-SCI 139	Innovation in Science and Engr
Divyanka	Kapoor	ENG-SCI 139	Innovation in Science and Engr
Qi	Guo	ENG-SCI 143	Computer Vision
Dor	Verbin	ENG-SCI 143	Computer Vision
Runyu (Cathy)	Zhang	ENG-SCI 155	Systems and Control
Tianpeng	Zhang	ENG-SCI 155	Systems and Control
Manos	Theodosis	ENG-SCI 157	Biological Signal Processing
Graham	Joe	ENG-SCI 173	Intro Electronic & Photonic Dv
Thomas	George	ENG-SCI 181	Engineering Thermodynamics
Anton	Graf	ENG-SCI 181	Engineering Thermodynamics
Sammy	Hassan	ENG-SCI 240	Solid Mechanics
Ahmed	Dorrah	ENG-SCI 273	Optics and Photonics
Sophie	Ding	ENG-SCI 274	Quantum Devices
Neil	Sinclair	ENG-SCI 274	Quantum Devices
Zeo	Liu	ENG-SCI 280	Systems Engineering
Maya	Anjur-Dietrich	ENG-SCI 53	Quant Physiol Basis for Bioeng
Nkazi	Nchinda	ENG-SCI 53	Quant Physiol Basis for Bioeng
Nikko	Jeffreys	ENG-SCI 96	Engineering Problem Solving
Phoebe	Braithwaite	ENGLISH 10	Literature Today
Joseph	Shack	ENGLISH 102C	Introduction to Old English
Thomas	Leonard-Roy	ENGLISH 141	When Novels Were New
Shalisa	James	ENGLISH 165	Proust, Joyce, Woolf
Mary	Bradford	ENGLISH 175PL	American Protest Lit
Emma	Adler	ENGLISH 177PM	Broadway, 1940–Present
Michelle	Taylor	ENGLISH 20	Literary Forms
Jocelyn	Sears	ENGLISH 67C	Migrations: Imagined Climates
Robin	McDowell	ENGLISH CACF	Art of Community-Based Film
Yaowei	Li	ESE 162	Hydrology
Swarnabh	Ghosh	ESPP 78	Environmental Politics
Anna	Neumann	FOLKMYTH 130	The Folklore of Emergency
Kate	Leach	FOLKMYTH 168	Magic and Faith in Medieval Me
Joseph	Shack	FOLKMYTH 168	Magic and Faith in Medieval Me
Emily	Epperson	FRENCH 10	Beginning French I
Lisa	Kostur	FRENCH 10	Beginning French I
Emma	Zitzow-Childs	FRENCH 10	Beginning French I
Matthew	Rodriguez	FRENCH 11	Beginning French II
Anne	Ratnoff	FRENCH 20	Intermediate French

Therese	Banks	FRENCH 30	Upper-level French
Kylie	Sago	FRENCH 40	Advanced French I
Amanda	Gann	FRENCH 80	French Theater across Time
David	Orwig	FRSEMR 21W	Research at the Harvard Forest
Thomas	Lee	FRSEMR 23I	GeoSciFi Movies: Real vs. Fict
I-Ting	Huang	FRSEMR 24Q	Biology of Symbiosis
Samuel	Peisch	FRSEMR 43C	Human Rights and the Global So
Kristel	Schoonderwoerd	FRSEMR 52C	Tree
Hollie	Buttery	GENED 1001	Stories from End of World
Szu-Chiao (Joie)	Chen	GENED 1001	Stories from End of World
Zhan	Chen	GENED 1001	Stories from End of World
Bennett	Comerford	GENED 1001	Stories from End of World
Cassie Emma	Houtz	GENED 1001	Stories from End of World
Bethany	Kibler	GENED 1001	Stories from End of World
Sara	Klingenstein	GENED 1001	Stories from End of World
Kelsi	Morrison-Atkins	GENED 1001	Stories from End of World
Alberto	Parisi	GENED 1001	Stories from End of World
Sarah	Porter	GENED 1001	Stories from End of World
Stephen	Shennan	GENED 1001	Stories from End of World
Laura	Thompson	GENED 1001	Stories from End of World
Kelsey	Viscount	GENED 1001	Stories from End of World
Alexis	Waller	GENED 1001	Stories from End of World
Clarisse	Wells	GENED 1001	Stories from End of World
Jeremy	Williams	GENED 1001	Stories from End of World
Shan	Wu	GENED 1001	Stories from End of World
Thomas	Blakeslee	GENED 1002	The Democracy Project
Camden	Elliott	GENED 1002	The Democracy Project
Karintha	Lowe	GENED 1002	The Democracy Project
Adelaide	Mandeville	GENED 1002	The Democracy Project
John	Dilworth	GENED 1006	Music From Earth
Jonathan	Gomez	GENED 1006	Music From Earth
Jacob	Sunshine	GENED 1006	Music From Earth
Jingyi	Zhang	GENED 1006	Music From Earth
Carolyn	Bailey	GENED 1012	The Nazis and Their Legacy
Nace	ZavrI	GENED 1012	The Nazis and Their Legacy
Zhuo	Yang	GENED 1018	How to Build Habitable Planet
Melissa	Mai	GENED 1029	What is Life? From Quarks to
Richard	Rabideau Childers	GENED 1029	What is Life? From Quarks to
Zhengyang	Wang	GENED 1029	What is Life? From Quarks to
Celia	Eckert	GENED 1032	History of Representative Govt
Tobias	Resch	GENED 1032	History of Representative Govt
Sean	Ashley	GENED 1033	Conflict Resolution in a Divid
Radha	Blinderman	GENED 1033	Conflict Resolution in a Divid

Obianuju	Enworom	GENED 1033	Conflict Resolution in a Divid
Nicholas	Friedel	GENED 1033	Conflict Resolution in a Divid
June	Koo	GENED 1033	Conflict Resolution in a Divid
Zekariah	McNeal	GENED 1033	Conflict Resolution in a Divid
Rachel	Rubenstein	GENED 1033	Conflict Resolution in a Divid
Laurie Ann	Taylor	GENED 1033	Conflict Resolution in a Divid
Kelly	Rafey	GENED 1034	Texts in Transition
Nick	Utzig	GENED 1034	Texts in Transition
Camara	Brown	GENED 1036	Global Feminisms
Yareli	Castro Sevilla	GENED 1036	Global Feminisms
Sara	Kang	GENED 1036	Global Feminisms
Max	Mulhern	GENED 1037	Experiments Changed Our Wrld
Melissa	St Hilaire	GENED 1038	Sleep
Melissa	St Hilaire	GENED 1038	Sleep
Mycah	Braxton	GENED 1042	Anime as Global Pop Culture
Patrick	Chimenti	GENED 1042	Anime as Global Pop Culture
Megan	Entwistle	GENED 1051	Reclaiming Argument
Lily	Hu	GENED 1051	Reclaiming Argument
Matt	Macdonald	GENED 1051	Reclaiming Argument
Ege	Yumusak	GENED 1051	Reclaiming Argument
Cammie	Curtin	GENED 1056	Human Nature
Emily	Walco	GENED 1056	Human Nature
Janan	Graham-Russell	GENED 1071	Modern African Spirituality
Celeste	Andrews	GENED 1074	The Ancient Greek Hero
Keith	DeStone	GENED 1074	The Ancient Greek Hero
Elizabeth	Gipson	GENED 1074	The Ancient Greek Hero
Mg	Prezioso	GENED 1074	The Ancient Greek Hero
Louis	Zweig	GENED 1074	The Ancient Greek Hero
Alysha	Banerji	GENED 1076	Equity in American Education
Andrew	Benitez	GENED 1076	Equity in American Education
Tatiana	Geron	GENED 1076	Equity in American Education
Erica	Lim	GENED 1076	Equity in American Education
Elena	Luna	GENED 1076	Equity in American Education
Elizabeth	Melia	GENED 1076	Equity in American Education
Garry	Mitchell	GENED 1076	Equity in American Education
Dexter	Moore Jr	GENED 1076	Equity in American Education
Kirstin	Northenscold	GENED 1076	Equity in American Education
Mg	Prezioso	GENED 1076	Equity in American Education
Carmen	Williams	GENED 1076	Equity in American Education
Oluwakanyinsola (Kan	Ajayi	GENED 1078	Disease, Illness, Health
Lingling	Ma	GENED 1078	Disease, Illness, Health
Jacob	Meister	GENED 1078	Disease, Illness, Health
Michael	O'Krent	GENED 1078	Disease, Illness, Health

Lyndon	James	GENED 1079	Cure for Health
Ljubica	Ristovska	GENED 1079	Cure for Health
David	Forrest	GENED 1080	How Music Works
Rachel	Zoll	GENED 1080	How Music Works
Kanghun	Ahn	GENED 1091	Classic Chnse Ethical & Pol Th
Benjamin	Gallant	GENED 1091	Classic Chnse Ethical & Pol Th
Julian	Gee	GENED 1091	Classic Chnse Ethical & Pol Th
Sujin	Han	GENED 1091	Classic Chnse Ethical & Pol Th
Aaron	Fernandez	GENED 1092	Am Society and Public Policy
Elizabeth	Thom	GENED 1092	Am Society and Public Policy
Tyler	Woods	GENED 1092	Am Society and Public Policy
Alen	Agaronov	GENED 1093	Reimagining Global Health
Margaret	Czerwienski	GENED 1093	Reimagining Global Health
Damina	Khaira	GENED 1093	Reimagining Global Health
Mohit	Mandal	GENED 1093	Reimagining Global Health
Jonathan	Shaffer	GENED 1093	Reimagining Global Health
Courtney	Wittekind	GENED 1093	Reimagining Global Health
Ted	Amdur	GENED 1094	Confronting Climate Change
Paige	Kouba	GENED 1094	Confronting Climate Change
Tianjia (Tina)	Liu	GENED 1098	Natural Disasters
Myriam	Amri	GENED 1102	Making Chng When Chng is Hard
Avishay	Ben Sasson-Gordis	GENED 1102	Making Chng When Chng is Hard
Mazelle	Etessami	GENED 1102	Making Chng When Chng is Hard
Nathalie	Gunasekera	GENED 1102	Making Chng When Chng is Hard
Jacob	Hoerger	GENED 1102	Making Chng When Chng is Hard
Anna	Hopper	GENED 1102	Making Chng When Chng is Hard
Adam	Siegel	GENED 1102	Making Chng When Chng is Hard
Tyra	Walker	GENED 1102	Making Chng When Chng is Hard
Patricia	Jurado Gonzalez	GENED 1104	Science and Cooking
Jenny	Kim	GENED 1104	Science and Cooking
Bez	Lemma	GENED 1104	Science and Cooking
Arvind	Srinivasan	GENED 1104	Science and Cooking
Andrew	Deloucas	GENED 1105	Can We Know Our Past?
Marcos	Barrozo	GENED 1120	Politic. Econ of Globalization
Holly	Dykstra	GENED 1120	Politic. Econ of Globalization
Jacob	Greenspon	GENED 1120	Politic. Econ of Globalization
Roman	Klimke	GENED 1120	Politic. Econ of Globalization
Eleanor	Krause	GENED 1120	Politic. Econ of Globalization
Johannes	Makar	GENED 1123	Islam & Politics Mod Mid East
Jared	Fox	GENED 1130	Power to the People
Yuan-Heng	Mao	GENED 1136	Power and Civilization China
Juliana	Cohen	GENED 1148	Moctezuma's Mexico, Then and N
Angelica	Marquez-Osuna	GENED 1150	Medicine and Conflict

Kat	Poje	GENED 1150	Medicine and Conflict
Vanessa	Braganza	GENED 1153	Shakespeare's Timeliness
Tadiwa	Madenga	GENED 1165	Superheroes and Power
Christian	Schlegel	GENED 1165	Superheroes and Power
Lucy	Ballard	GENED 1166	Pluralism
John	Nowak	GENED 1166	Pluralism
Jake	Tomlinson	GENED 1167	Climate Crossroads
Jannis	Chen	GENED 1169	The Good China Story
Kangni	Huang	GENED 1169	The Good China Story
Emma	Broder	GENED 1170	Confronting COVID-19
Annikki	Herranen-Tabibi	GENED 1170	Confronting COVID-19
Daeun	Jeong	GENED 1170	Confronting COVID-19
Michelle	Labonte	GENED 1170	Confronting COVID-19
Colleen	Lanier Christensen	GENED 1170	Confronting COVID-19
Meg	Perret	GENED 1170	Confronting COVID-19
Liana	Woskie	GENED 1170	Confronting COVID-19
Rachel	Casper	GENED 1171	Justice: Ethics in Pandemic
Amy	Chandran	GENED 1171	Justice: Ethics in Pandemic
Taylor	Custer	GENED 1171	Justice: Ethics in Pandemic
Nancy	Fairbank	GENED 1171	Justice: Ethics in Pandemic
Jon	Iwry	GENED 1171	Justice: Ethics in Pandemic
Madg	Lhroob	GENED 1171	Justice: Ethics in Pandemic
Emma	Ogiemwanye	GENED 1171	Justice: Ethics in Pandemic
Tommy	Raskin	GENED 1171	Justice: Ethics in Pandemic
James	Rosenberg	GENED 1171	Justice: Ethics in Pandemic
Avery	Smith	GENED 1171	Justice: Ethics in Pandemic
Jack	Steele	GENED 1171	Justice: Ethics in Pandemic
William	Tilleczek	GENED 1171	Justice: Ethics in Pandemic
Jeffrey	Careyva	GENED 1172	Poetry in America
Adam	Walker	GENED 1172	Poetry in America
Jonas	Hermann	GERMAN 10A	Beginning German
Sandra	Ward	GERMAN 10A	Beginning German
Lauren	Geppi	GERMAN 10AB	Beginning German (Intensive)
Bastian	Lasse	GERMAN 10AB	Beginning German (Intensive)
Manuel	Gebhardt	GERMAN 20A	Intermediate German
Rebecca	Stewart	GERMAN 20A	Intermediate German
Robert	Stone	GERMAN 20AB	Intermediate German: Intensive
Anne	Dymek	GERMAN 20B	Intermediate German
Sebastian	Brass	GERMAN 61	Advanced Grammar and Reading
Ryan	Lisann	GHP 30	Global Oral Health
Layane	Alhorr	GOV 1010	Survey Research Methods
Kierstan	Carter	GOV 1029	Feminist Political Thought
Soren	Dudley	GOV 1029	Feminist Political Thought

Leah	Downey	GOV 1046	The Political Theory of Brexit
Liam	Klein	GOV 1060	Ancient & Medvl Pol Philosophy
Charles	Jordan	GOV 1280	Government & Politics of China
Jessie	Bullock	GOV 1292	Politics in Brazil
Soubhik	Barari	GOV 1347	Election Analytics
Sun Young	Park	GOV 1347	Election Analytics
Arjun	Vishwanath	GOV 1516	American Elections
David	Boddy	GOV 1790	American Foreign Policy
Chelsea	Green	GOV 1790	American Foreign Policy
David	Sanger	GOV 1796	Centrl Challenges Am Natl Sec
Fernando	Bizzarro	GOV 20	Foundations Comparative Pol
Alyssa	Huberts	GOV 20	Foundations Comparative Pol
Manuel	Melendez-Sanchez	GOV 20	Foundations Comparative Pol
Sarah	Mohamed	GOV 20	Foundations Comparative Pol
Edward	Ngai	GOV 20	Foundations Comparative Pol
Daniel	Roberts	GOV 20	Foundations Comparative Pol
Shusei	Eshima	GOV 2001	Quantitative Social Science
Georgina	Evans	GOV 2001	Quantitative Social Science
Sascha	Riaz	GOV 2001	Quantitative Social Science
Hunter	Rendleman	GOV 2005	Formal Political Theory I
Gwen	Calais-Haase	GOV 30	US Gov: A New Perspective
Curtlyn	Kramer	GOV 30	US Gov: A New Perspective
Connor	Phillips	GOV 30	US Gov: A New Perspective
Thom	Wall	GOV 3003A	Doctoral Dissertation
Shivani	Aggarwal	GOV 50	Data
Dan	Baissa	GOV 50	Data
Mitchell	Kilborn	GOV 50	Data
Beau	Meche	GOV 50	Data
Tyler	Simko	GOV 50	Data
Alla	Baranovsky	GOV 51	Data Analysis and Politics
Soichiro	Yamauchi	GOV 51	Data Analysis and Politics
Anna	Hopper	GOV 90AB	Breaking the Glass Ceiling
Emily	Mitchell	GREEK 1	Introductory Ancient Greek 1
Francesca	Bellei	GREEK 114	Homer's The Iliad
Sarah	Rosenthal	HAA 157K	Albrecht Dürer
Seung Hee	Oh	HAA 186X	Chinese Sonic Painting
Maria	Salvador	HAA 18K	Introduction to Japanese Art
Jessica	Williams	HAA 274	American Racial Ground
Avantika	Kumar	HAA 45M	Medieval Media
Aime	Cichero	HAA 56G	Spanish Golden Age Painting
Rachel	Burke	HAA 97R	Sophomore Tutorial
Jonathan Carlson	Carlson	HBTM 235	Human pathophysiology
Tommy	Flint	HEB 1290	Genes, Mind, and Culture

Katia	Chadaideh	HEB 1328	Evolutionary Medicine
Sarah	Kessler	HEB 99A	Tutorial - Senior Year
Sarah	Sadlier	HIST 1006	Native American
Julia	Silverman	HIST 1006	Native American
Clare	Anderson	HIST 1024	The British Empire
Chloe	Bordewich	HIST 1024	The British Empire
Aabid	Allibhai	HIST 1028	Race, Capitalism
Sudarshana	Chanda	HIST 1036	Modern South Asia
Henry	Gruber	HIST 1040	The Fall of the Roman Empire
Ryan	Low	HIST 1040	The Fall of the Roman Empire
John	Mulhall	HIST 1040	The Fall of the Roman Empire
Adriana	Zenteno Hopp	HIST 1155	Early Modern Europe, 1450-1789
Catey	Boyle	HIST 1206	Empire, Nation,
Jermain	Heidelberg	HIST 1265	German History: A User's Guide
Danielle	Leavitt-Quist	HIST 1270	Frontiers of Europe
Hardeep	Dhillon	HIST 12E	Migrant Geographies
Kalyani	Ramnath	HIST 12I	Statelessness
Iman	Mohamed	HIST 12J	Reformers and Revolutionaries
Michael	Mango	HIST 1323	German Social Thought, Nietzsche
Daniel	Chardell	HIST 1465	The United States and World
Jewel	Pereyra	HIST 14M	Black Indians
Sarah	Bramao-Ramos	HIST 1852	The Game: College Sports
Jarrett	Drake	HIST 1852	The Game: College Sports
Ethan	Goodnight	HIST 1852	The Game: College Sports
Ryan	Fontanilla	HIST 1908	Racial Capitalism
Kelly	O'Neill	HIST 1947	The Imperial Map
Belle	Cheves	HIST 3920A	Colloquium on Teaching
Aaron	Bekemeyer	HIST 74N	U.S. History
Anna	Bisikalo	HIST 82F	The Origins of the Cold War
Sophie	Wilkowske	HIST 83A	Markets and States
Jesus	Solis	HIST 89J	The United States and China
Belle	Cheves	HIST 99A	Senior Thesis Tutorial
Iman	Darwish	HISTSCI 100	Intro to History of Science
Nayanika	Ghosh	HISTSCI 100	Intro to History of Science
Kiran	Kumbhar	HISTSCI 100	Intro to History of Science
Tina	Wei	HISTSCI 100	Intro to History of Science
Juhee	Kang	HISTSCI 172	Mental Health Matters
Udodiri	Okwandu	HISTSCI 172	Mental Health Matters
Chris	Rudeen	HISTSCI 172	Mental Health Matters
Tiffany	Nichols	HISTSCI 181	Humans in Space
Shireen	Hamza	HISTSCI 193CU	Podcasting History of Science
Hannah	Conway	HISTSCI 197	Why Trust Science?
Yvan	Prkachin	HISTSCI 98	Tutorial - Junior Year

Julia	Reed	HISTSCI 98	Tutorial - Junior Year
Tasha	Schoenstein	HISTSCI 98	Tutorial - Junior Year
Alee	Lockman	HLTHPOL 2000A	Core Course in Health Policy
Joseph	Gauvreau	HUMAN 10A	Human Colloquium 10a
Andy	Koenig	HUMAN 10A	Human Colloquium 10a
Elisa	Sotgiu	HUMAN 10A	Human Colloquium 10a
Bay	ByrneSim	HUMAN 20	Colloquium in the Visual Arts
Stella	Ihenetu	IGBO 101AR	Advanced Igbo
Matthew	D'Ambrosio Griffith	ITAL 10	Beginning Italian I
Elisa	Tragni Maloney	ITAL 10	Beginning Italian I
Valentina	Frasisti	ITAL 11	Beginning Italian II
Matthew	D'Ambrosio Griffith	ITAL 111	Italian Cinema:10 Masterpieces
Luca	Politi	ITAL 20	Intermediate Italian
Elisa	Tragni Maloney	ITAL 40	Advanced Italian I
Racquel	Holness	JAMAICAN AB	Elementary Jamaican Patois
Chikako	Takehara	JAPAN 120A	Intermediate Japanese I
Hilo	Sugita	JAPAN 130A	Intermediate Japanese II
Mihoko	Yagi	JAPAN 130A	Intermediate Japanese II
Chikako	Takehara	JAPAN BA	Elementary Japanese
Mihoko	Yagi	JAPAN BA	Elementary Japanese
Lindsay	Schaffer	KOREAN 120A	Intermediate Korean
Hwanhee	Kim	KOREAN 130A	Pre-advanced Korean
Hyeyoon	Kwark	KOREAN BA	Elementary Korean
Lindsay	Schaffer	KOREAN BA	Elementary Korean
Hyeyoon	Kwark	KOREAN BX	Korean for Advanced Beginners
Miriam	Kamil	LATIN 102	Catullus
Rebecca	Deitsch	LATIN 2X	Accelerated Intro. to Latin 2
Franky	Barradale	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
Hailey	Garrison	LIFESCI 1A	Intro to Life Sciences I
Julia	McCreary	LIFESCI 1A	Intro to Life Sciences I
Vincent	Pham	LIFESCI 1A	Intro to Life Sciences I
Sharon	Spivak	LIFESCI 1A	Intro to Life Sciences I
Becca	Taylor	LIFESCI 1A	Intro to Life Sciences I
David	Tomasek	LIFESCI 1A	Intro to Life Sciences I
Nico	Wagner	LIFESCI 1A	Intro to Life Sciences I
Claudia	Astorino	LIFESCI 2	Evol Human Phys & Anatomy
Tim	Kistner	LIFESCI 2	Evol Human Phys & Anatomy
Daniel	Richard	LIFESCI 2	Evol Human Phys & Anatomy
Amber	Rock	LIFESCI 2	Evol Human Phys & Anatomy
Laura	Schell	LIFESCI 2	Evol Human Phys & Anatomy
Benjamin	Sibson	LIFESCI 2	Evol Human Phys & Anatomy

Katherine	Zink	LIFESCI 2	Evol Human Phys & Anatomy
Cara	Weisman	LIFESCI 50A	Integrated Science
Giuseppe	Ricciardi	LING 102	Sentence Structure
Wei-Fang	Hsieh	LING 105	Sounds of Language
Joshua	Martin	LING 116	Semantic Theory I
Niels Torben	Kuehlert	LING 83	Language, Structure, Cognition
Deniz	Satik	LING 83	Language, Structure, Cognition
Julia	Sturm	LING 83	Language, Structure, Cognition
Tamisha	Tan	LING 83	Language, Structure, Cognition
Ariel	Adams	LPS A	Foundational Chem and Biology
Alison	Barton	LPS A	Foundational Chem and Biology
Maggie	Chen	LPS A	Foundational Chem and Biology
Greta	Magerowski	LPS A	Foundational Chem and Biology
Anastasia	Ryhanych	LPS A	Foundational Chem and Biology
Sam	Veroneau	LPS A	Foundational Chem and Biology
Najya	Williams	LPS A	Foundational Chem and Biology
Elliot	Parlin	MATH 101	Sets, Groups and Topology
Justin	Xie	MATH 101	Sets, Groups and Topology
Louis	Golowich	MATH 114	Analysis of Function Spaces, M
Amir	Shanehsazzadeh	MATH 114	Analysis of Function Spaces, M
Kevin	Bi	MATH 116	Real Analysis, Convexity, and
Weifeng	Sun	MATH 116	Real Analysis, Convexity, and
Haig	Cholakian	MATH 118R	Dynamical Systems
Justin	Hancock	MATH 121	Linear Algebra and Application
Daniel	Abdulah	MATH 122	Algebra I
Garrett	Brown	MATH 122	Algebra I
Jasmine	Huang	MATH 122	Algebra I
Bobae	Johnson	MATH 122	Algebra I
Samuel	Marks	MATH 122	Algebra I
Kim	Nguyen	MATH 122	Algebra I
Yujie	Xu	MATH 122	Algebra I
Philip	LaPorte	MATH 136	Differential Geometry
Hanna	Mularczyk	MATH 155R	Combinatorics
M. Todd	Valerius	MATH 19A	Modeling/Differential Equation
Alexander	Petrov	MATH 1B	Calculus, Series, and
Yongquan	Zhang	MATH 21A	Multivariable Calculus
CJ	Dowd	MATH 221	Commutative Algebra
Mikayel	Mkrtchyan	MATH 221	Commutative Algebra
Yuchen	Fu	MATH 22A	Vector Calculus and Linear Alg
Si Ying	Lee	MATH 22A	Vector Calculus and Linear Alg
Tarun	Prasad	MATH 22A	Vector Calculus and Linear Alg
Lucy	Yang	MATH 22A	Vector Calculus and Linear Alg
Matthew	Hase-Liu	MATH 231A	Algebraic Topology

Serina	Hu	MATH 231A	Algebraic Topology
Sung Gi	Park	MATH 231A	Algebraic Topology
Chris	Wirth	MATH 23A	Linear Algebra and Real Analys
Raul	Chavez	MATH 25A	Theoretical Linear Algebra and
Chiara	Darnton	MATH 25A	Theoretical Linear Algebra and
Michael	Hwang	MATH 25A	Theoretical Linear Algebra and
Charles	Wang	MATH 25A	Theoretical Linear Algebra and
Richard	Xu	MATH 55A	Studies in Algebra and Group
Shanelle	Davis	MATH MA	Intro: Functions & Calculus I
Suyang	Wan	MCB 111	Mathematics in Biology
Tianzhu	Xiong	MCB 111	Mathematics in Biology
Danylo	Lavrentovich	MCB 112	Biological Data Analysis
Sid	Raju	MCB 112	Biological Data Analysis
Mary	Richardson	MCB 112	Biological Data Analysis
Jacob	Shenker	MCB 112	Biological Data Analysis
Wendy Andrea	Valencia Montoya	MCB 112	Biological Data Analysis
Sabrina	Bracero	MCB 169	Molecular & Cell Immunology
Ryan	Camire	MCB 169	Molecular & Cell Immunology
Joe	Daccache	MCB 169	Molecular & Cell Immunology
Charles	Evavold	MCB 169	Molecular & Cell Immunology
Sophie	Giguere	MCB 169	Molecular & Cell Immunology
Catherine	Jacob-Dolan	MCB 169	Molecular & Cell Immunology
Kurt	Kongthong	MCB 169	Molecular & Cell Immunology
Kelly	McGovern	MCB 169	Molecular & Cell Immunology
Emily	Rivard	MCB 292	Cellular Biology, Neurobiology
Polina	Kehayova	MCB 350	Scientific Integrity
Monica	Boselli	MCB 60	Cell Bio Molecular Med
Monica	Carrasco	MCB 60	Cell Bio Molecular Med
Audrey	Effenberger	MCB 60	Cell Bio Molecular Med
Emma	Garcia	MCB 60	Cell Bio Molecular Med
Aaron	Hosios	MCB 60	Cell Bio Molecular Med
Chad	Stein	MCB 60	Cell Bio Molecular Med
Sarah	Tucker	MCB 60	Cell Bio Molecular Med
David	Fronk	MCB 63	Biochem & Molecular Medicine
Jane	Riccardi	MED-SCI 316QC	PhD Pathfinder
Frances	St Amant	MEDVLSTD 250	Crusades in Material Culture
Yehonatan	Herskovitz	MOD-HEB BA	Elementary Modern Hebrew I
Chloe	Bordewich	MODMDEST 200A	Approaches Middle East Studies
Jonathan	Mott	MUSIC 14A	Harvard-Radcliffe Collegium
Jeff	Williams	MUSIC 14A	Harvard-Radcliffe Collegium
Nathan	Reiff	MUSIC 15A	Harvard Glee Club
David	von Behren	MUSIC 15A	Harvard Glee Club
Sonja	Mutic	MUSIC 160R	Composition Proseminar

Zeynep	Toraman	MUSIC 167	Intro to Electroacoustic Music
Elizabeth	Eschen	MUSIC 16A	Radcliffe Choral Society
Phillip	Golub	MUSIC 171R	Composer-Pianists
Lorenzo	Troiani	MUSIC 4	Introduction to Composition
Lee	Cannon-Brown	MUSIC 51A	Theory Ia
Kate	Mancey	MUSIC 51A	Theory Ia
Aaron	Viengkhou	NEC 299A	NELC Doctoral Colloquium
Joseph	Zak	NEURO 101FA	How the Brain Learns
Taralyn	Tan	NEURO 101GA	Sex and the Brain
Julien	Grimaud	NEURO 101JA	How Brain Organizes World
Taralyn	Tan	NEUROBIO 215A	The Discipline of Neuroscience
Brock	Wooldridge	OEB 10	Foundations of Bio Diversity
Brock	Wooldridge	OEB 10	Foundations of Bio Diversity
Shoyo	Sato	OEB 112	Arachnids and Myriapods
Isabel	Baker	OEB 119	Deep Sea Biology
Tyler	Garvin	OEB 119	Deep Sea Biology
Zane	Wolf	OEB 119	Deep Sea Biology
Sophie	MacRae Orzechowski	OEB 125	Molecular Ecology & Evolution
Daniel	Buonaiuto	OEB 137	Ecology Experiments and Stats
Evan	Hoki	OEB 155R	Biology of Insects
Michael	Miyagi	OEB 252	Coalescent Theory
Nicholas	Herrmann	OEB 399	Topics in OEB
Bridget	Bickner	OEB 50	Genetics and Genomics
Kelcee	Everette	OEB 50	Genetics and Genomics
Olivia	Harringmeyer	OEB 50	Genetics and Genomics
Jacob	Suissa	OEB 54	Biology of the Fungi
Shahrad	Shahvand	PERSIAN AA	Elementary Persian I
Masoud	Ariankhoo	PERSIAN BA	Intermediate Persian I
Justin	Cavitt	PHIL 101	Plato
Britta	Clark	PHIL 177	Educational Justice
Malcolm	Morano	PHIL 178Z	Inequality
Heather	Spradley	PHIL 178Z	Inequality
Yunhyae	Kim	PHIL 18	Human Ethics: A Brief History
Clarisse	Wells	PHIL 18	Human Ethics: A Brief History
Ian	Martel	PHIL 3	The True and the Good
Sarah	Corrigan	PHIL 34	Existentialism in Lit and Film
Denish	Jaswal	PHIL 34	Existentialism in Lit and Film
Jen	Nguyen	PHIL 97	Tutorial I
William	Tadros	PHIL 97	Tutorial I
Matthew	Lee	PHS 2000A	Quant Methods in PHS I
Unnati	Mehta	PHS 2000A	Quant Methods in PHS I
Phil	Brooks	PHYSICI 10	Quant, Stat, & Comp Chemistry
Eva	Cai	PHYSICI 10	Quant, Stat, & Comp Chemistry

Stephen	Freeman	PHYSICI 10	Quant, Stat, & Comp Chemistry
Alvin	Hsu	PHYSICI 10	Quant, Stat, & Comp Chemistry
Mythri	Ambatipudi	PHYSICI 12B	Electromagnetism Quantum Phy
Ruihua	Fan	PHYSICI 12B	Electromagnetism Quantum Phy
Juhee	Goyal	PHYSICI 12B	Electromagnetism Quantum Phy
David	Levonian	PHYSICI 12B	Electromagnetism Quantum Phy
Kexin	Yi	PHYSICI 12B	Electromagnetism Quantum Phy
Ahab	Chopra	PHYSICI 2	Physical Sciences 2
Nhu	Dang	PHYSICI 2	Physical Sciences 2
Dhweeja	Dasarathy	PHYSICI 2	Physical Sciences 2
Eliot	Fenton	PHYSICI 2	Physical Sciences 2
Emma	Hansen	PHYSICI 2	Physical Sciences 2
Amy	Jia	PHYSICI 2	Physical Sciences 2
Arian	Mansur	PHYSICI 2	Physical Sciences 2
Josh	Mathews	PHYSICI 2	Physical Sciences 2
Mit	Patel	PHYSICI 2	Physical Sciences 2
Lewis	Picard	PHYSICI 2	Physical Sciences 2
Daniel	Puczko	PHYSICI 2	Physical Sciences 2
Alyson	Spitzig	PHYSICI 2	Physical Sciences 2
Justina	Yang	PHYSICI 2	Physical Sciences 2
Benjamin	Augenbraun	PHYSICS 143A	Quantum Mechanics I
Dan	Borgnia	PHYSICS 143A	Quantum Mechanics I
Walker	Melton	PHYSICS 143B	Quantum Mechanics
Anthony	Badea	PHYSICS 145	Elementary Particle Physics
Erin	Crawley	PHYSICS 15A	Intro Mechanics & Relativity
Seung Hwan	Lee	PHYSICS 15A	Intro Mechanics & Relativity
Nisarga	Paul	PHYSICS 15A	Intro Mechanics & Relativity
Maine	Christos	PHYSICS 15B	Intro Electromagnet Stat Phys
Jeremy	Yodh	PHYSICS 15B	Intro Electromagnet Stat Phys
Richard	Allen	PHYSICS 15C	Wave Phenomena
Radu	Andrei	PHYSICS 15C	Wave Phenomena
Giovanni	Scuri	PHYSICS 15C	Wave Phenomena
Sirina	Prasad	PHYSICS 16	Mechanics & Special Relativity
Grace	Pan	PHYSICS 195	Intro to Solid State Physics
Ana	Diaz Rivero	PHYSICS 212	Cosmology
Arindam	Bhattacharya	PHYSICS 253A	Quantum Field Theory
Benjamin	Mazel	PHYSICS 253A	Quantum Field Theory
Adam	Ball	PHYSICS 253CR	Quantum Field Theory III
Qianshu	Lu	PHYSICS 254	The Standard Model
Haoyu	Guo	PHYSICS 268R	Quantum Phases of Matter
Tamara	Dordevic	PHYSICS 271	Physics of Quantum Information
Hengyun	Zhou	PHYSICS 271	Physics of Quantum Information
Aaron	Litvin	PORTUG 40	Advanced Portuguese I

Ellen	Finch	PSY 1	Intro. to Psychol. Science
Vi	Le	PSY 1	Intro. to Psychol. Science
Miriam	Lindner	PSY 1	Intro. to Psychol. Science
Rebecca	Peretz-Lange	PSY 1	Intro. to Psychol. Science
Deborah	Phillips	PSY 1005	Health: Positive Psychology
Rhea	Howard	PSY 1305	Evolutionary Psychology
Deshawn	Sambrano	PSY 1309	Essentials of fMRI
Sarah	Kalinowski	PSY 14	Cognitive Neuroscience
Colin	Conwell	PSY 18	Abnormal Psychology
Lynde	Folsom	PSY 18	Abnormal Psychology
Krista	Garrett	PSY 18	Abnormal Psychology
Sarah	Griffis	PSY 18	Abnormal Psychology
Andrew	Huckins-Noss	PSY 18	Abnormal Psychology
Adam	Morris	PSY 18	Abnormal Psychology
Mike	Osorio	PSY 18	Abnormal Psychology
Osiris	Rankin	PSY 18	Abnormal Psychology
Seda	Akbiyik	PSY 1900	Statistics for the Behavioral
Daniel	Coppersmith	PSY 1900	Statistics for the Behavioral
Akshita	Srinivasan	PSY 1901	Methods of Behavioral Research
Joshua	Cetron	PSY 1950	Intermed Statistical Analysis
Ruben	Van Genugten	PSY 2080	Statistical Learning
Adam	Mastroianni	PSY 3555	Instructional Styles in Psych
Benjamin	Bellet	PSY 971	Sophomore Tutorial in Psych.
Chelsea	Boccagno	PSY 971	Sophomore Tutorial in Psych.
Keri	Carvalho	PSY 971	Sophomore Tutorial in Psych.
Shelley	Carson	PSY 980AB	Habits and Habit Change
Stephanie	Roberts	PSY 980AC	Mood Disorders
John	Knutsen	PSY 980AD	Psychopathology and the Family
Bethany	Burum	PSY 980JS	But Why?
Rachael	Neidinger	RUSS AA	Elementary Russian I
Julian	Pokay	RUSS AA	Elementary Russian I
Brett	Donohoe	RUSS AAB	Elementary Russian (Intensive)
Radha	Blinderman	SANSKRIT 101A	Elementary Sanskrit
Bess	Miller	SCRB 10	Human Developmtl & Regentve Bio
Sam	Wattrus	SCRB 10	Human Developmtl & Regentve Bio
Rachel	Savage	SCRB 175	Glucose
Omer	Durak	SCRB 180	Develop Repair Mammalian Brain
Anne	Engmann	SCRB 180	Develop Repair Mammalian Brain
Nayara	Leite	SCRB 195	Translational Science Stem Cel
Alejo	Rodriguez-Fraticelli	SCRB 195	Translational Science Stem Cel
Cherrie	Bucknor	SOCIOL 1026	Global Social Change
Jimmy	Biblarz	SOCIOL 1067	Sociology of Law
Lilly	Yu	SOCIOL 1067	Sociology of Law

Matthew	Brooke	SOCIOL 1133	War, Revol, and Organ Crime
Guanchi	Zhang	SOCIOL 1141	Contemporary Chinese Society
Fangsheng	Zhu	SOCIOL 1141	Contemporary Chinese Society
Holly	Hummer	SOCIOL 1142	Sociology of Asian America
Victoria	Asbury-Kimmel	SOCIOL 1152	Conflict, Justice, and Healing
Abigail	Mariam	SOCIOL 1152	Conflict, Justice, and Healing
Lauren	Taylor	SOCIOL 1171	Crime and Order in Amer City
Jenna	Cook	SOCIOL 2203	Adv Quantitative Research
Derek	Robey	SOCIOL 3305	Teaching Practicum
Thomas	Wooten	SOCIOL 3305	Teaching Practicum
Emma	Bogler	SOCIOL 97	Tutorial Sociological Theory
John	Towey	SOCIOL 97	Tutorial Sociological Theory
Laura	Adler	SOCIOL 98AC	Jr Tut: The Future of Work
Andreja	Siliunas	SOCIOL 98SF	Jr Tut: Visual Culture
Nicolette	Bardele	SOCIOL 99A	Senior Tutorial
Viviane	Ferreira de Faria	SPANSH 10	Beginning Spanish I
Emilio	Navarro Hernandez	SPANSH 10	Beginning Spanish I
Aina	Obis Monne	SPANSH 10	Beginning Spanish I
Jorge	Arteta	SPANSH 11	Beginning Spanish II
Ricardo	Castro Garcia	SPANSH 11	Beginning Spanish II
Mauro	Lazarovich	SPANSH 11	Beginning Spanish II
Massiel	Torres Ulloa	SPANSH 11	Beginning Spanish II
Viviane	Ferreira de Faria	SPANSH 15	Intensive Beginning Spanish
Isaac	Canton	SPANSH 153	Narratives of Identity
Xiomara	Feliberty Casiano	SPANSH 20	Intermediate Spanish
Alina	Lazar	SPANSH 20	Intermediate Spanish
Ruyman	Perez Ramos	SPANSH 20	Intermediate Spanish
Natalie	Ramirez	SPANSH 20	Intermediate Spanish
Ricardo	Castro Garcia	SPANSH 30	Upper-level Spanish
Anna	White-Nockleby	SPANSH 30	Upper-level Spanish
Xiomara	Feliberty Casiano	SPANSH 40	Advanced Spanish Language I
Nicolas	Moreno Martin de Nic	SPANSH 40	Advanced Spanish Language I
Lana	Neufeld	SPANSH 40	Advanced Spanish Language I
Wilnomy	Perez Perez	SPANSH 40	Advanced Spanish Language I
Nicolas	Moreno Martin de Nic	SPANSH 50	Advanced Spanish II
Laura	Perez-Munoz	SPANSH 50	Advanced Spanish II
adri	rodriguez rios	SPANSH 50	Advanced Spanish II
Alberto	Castillo Ventura	SPANSH 59	Spanish and the Community
Rodrigo	Del Rio	SPANSH 61PH	Spanish for Public Health
Anna	White-Nockleby	SPANSH 70	Intro Latin American Studies
Nicole	Kagan	STAT 104	Intro Quant Methods for Econ
Jaya	Nayar	STAT 104	Intro Quant Methods for Econ
Bethany	Tran	STAT 104	Intro Quant Methods for Econ

Seth	Billiau	STAT 110	Introduction to Probability
Christine	Cai	STAT 110	Introduction to Probability
Prasidh	Chhabria	STAT 110	Introduction to Probability
Serena	Davis	STAT 110	Introduction to Probability
Michael	Fein	STAT 110	Introduction to Probability
Harry	Fu	STAT 110	Introduction to Probability
Carolyn	Ge	STAT 110	Introduction to Probability
Will	Granger	STAT 110	Introduction to Probability
William	Hartog	STAT 110	Introduction to Probability
Charles	Hua	STAT 110	Introduction to Probability
Nikita	Jindal	STAT 110	Introduction to Probability
Edward	Kim	STAT 110	Introduction to Probability
Junu	Lee	STAT 110	Introduction to Probability
Rachel	Li	STAT 110	Introduction to Probability
Sophia	Li	STAT 110	Introduction to Probability
David	Ma	STAT 110	Introduction to Probability
Ginnie	Ma	STAT 110	Introduction to Probability
Dhruv	Mohnot	STAT 110	Introduction to Probability
Yash	Nair	STAT 110	Introduction to Probability
Kim	Nguyen	STAT 110	Introduction to Probability
Claire	Shi	STAT 110	Introduction to Probability
Isani	Singh	STAT 110	Introduction to Probability
Sanjana	Singh	STAT 110	Introduction to Probability
Sophie	Woodward	STAT 110	Introduction to Probability
Alicia	Wu	STAT 110	Introduction to Probability
Carissa	Wu	STAT 110	Introduction to Probability
Kat	Zhang	STAT 110	Introduction to Probability
Ruth	Zheng	STAT 110	Introduction to Probability
Justin	Zhu	STAT 110	Introduction to Probability
Raj	Bhuptani	STAT 123	Quantitative Finance
Jennifer	Chen	STAT 123	Quantitative Finance
Vincent	Li	STAT 123	Quantitative Finance
Owen	Schafer	STAT 123	Quantitative Finance
Nirav	Sookhai	STAT 123	Quantitative Finance
Han	Yan	STAT 123	Quantitative Finance
Dae Woong	Ham	STAT 139	Linear Models
Edward	Zhao	STAT 139	Linear Models
Lilia	Bliznashka	STAT 151	Multilevel and Longitudinal
Matthew	Lenard	STAT 151	Multilevel and Longitudinal
Mike	Bao	STAT 210	Probability I
Louis	Cammarata	STAT 210	Probability I
Ambarish	Chattopadhyay	STAT 210	Probability I
Michael	Isakov	STAT 210	Probability I

Franklyn	Wang	STAT 210	Probability I
Jonathan	Che	STAT 211	Statistical Inference I
Jiaze	Qiu	STAT 211	Statistical Inference I
Azeem	Zaman	STAT 211	Statistical Inference I
Dieyi	Chen	STAT 230	Multivariate Statistical Anlys
Kristen	Hunter	STAT 244	Linear & Generalized Linear Mo
Niloy	Biswas	STAT 303HFA	Art of Comm&Teaching Stat
Eleanor	Rand	SYSBIO 220	Analysis foundations for quant
Ashwini	Jambhekar	SYSBIO 232	Develop Sci Investigations
Annabeth	Lucas	TDM 130R	Directing
Inaara	Shiraz	TDM 150	Art of Scenography 20th & 21st
Isabel	Bird	TDM 181B	Street Dance Activism
Gabby	Preston	TDM 90AR	Fall Production Studio
Ozkan	Karabulut	TURKISH AA	Elementary Modern Turkish I
Sina	Hoche	WOMGEN 1219	Domestic Witness
Michael	Ortiz-Castro	WOMGEN 1278	Interracial Intimacy
Eve	O'Connor	WOMGEN 97	Tutorial - Sophomore Year
Chukwuemeka	Onaga	WSTAFRCN BA	Intermediate W. African Pidgin
Flora	Akyeampong	ZULU AA	Elementary Zulu