



The Fifty-Fourth Division of Graduate Studies Commencement



UC SANTA CRUZ

Master of Arts
Degrees Conferred September 1, 2023

Malachi Alexander	Mathematics
Zachary Dove.....	Politics
John Duff.....	Linguistics
Delaney Gomez-Jackson.....	Linguistics
Kevin Guillen	Mathematics
Kayla Krut	Literature
Justin Lake	Mathematics
Adriana Maroto-Vargas.....	Latin American & Latino Studies
Madison McCartha.....	Literature
Anny Mogollon.....	Literature
Tamara Ortega Uribe	Politics
Matt Simmons	Literature
Emanuel Suarez Jimenez.....	Education
Maya Wax Cavallaro.....	Linguistics
Ayden Young	Economics

Master of Fine Arts
Degrees Conferred September 1, 2023

Spencer Holmes	Social Documentation
Rose Klein.....	Digital Arts & New Media
Livia Perez de Paula.....	Digital Arts & New Media
Rory Willats.....	Digital Arts & New Media
Natalie Zajac.....	Environmental Art & Social Practice

Master of Science
Degrees Conferred September 1, 2023

Stefany Arevalo Escobar.....	Computational Media
Diana Blanco	Astronomy
Cynthia Carrion	Ocean Sciences
Sifat Chowdhury	Electrical & Computer Engineering
Moira Davis	Psychology
Thomas Diem.....	Scientific Computing & Applied Mathematics
Brian Farrell.....	Natural Language Processing
Sugam Garg.....	Natural Language Processing
Omkar Ghanekar	Computer Science & Engineering
Raymond Harding	Scientific Computing & Applied Mathematics
Trung Peter Ho	Applied Mathematics
Jason Johnstone	Scientific Computing & Applied Mathematics
Emily Kam	Earth & Planetary Sciences
Terra McKenna Kelly	Applied Economics & Finance
Skylar Kensinger.....	Molecular, Cell & Developmental Biology
Brady Lobmeyer	Physics

Mina Mohammadmirzei	Electrical & Computer Engineering
Aaron Monajjemi	Computer Science & Engineering
Golam Md Muktadir	Computer Science
Supriya Paulose	Computer Science & Engineering
SM Saiduzzaman	Electrical & Computer Engineering
Luz Salazar Colorado.....	Psychology
Anish Sambamurthy	Scientific Computing & Mathematics
Naseeba Sidat.....	Coastal Science & Policy
Nicholas Tee.....	Computer Science & Engineering
Apala Thakur	Natural Language Processing
Carrie Ann Watson.....	Psychology
Joseph Wick.....	Scientific Computing & Applied Mathematics
Yang Zhang	Applied Economics & Finance

*Doctor of Musical Arts
Degrees Conferred September 1, 2023*

Edward Garcia	Music
<i>Dissertation:</i> Ebb's Embrace, Fulfilling Flow: Three Movements for Strings, Winds, and Percussion	

*Doctor of Philosophy
Degrees Conferred September 1, 2023*

Vinicius Jose Amaral.....	Ocean Sciences
<i>Dissertation:</i> Cycling and Export of Particulate Organic Carbon in the Ocean	

Angela Amorello	Chemistry
<i>Dissertation:</i> Developing an In Vitro Thermal Shift Assay to Assess Target Engagement of Spliceosome Inhibitors	

Mario Avalos.....	Sociology
<i>Dissertation:</i> A Contribution to the Understanding of the Social Construction of Law in Marijuana DUI Cases	

Gillian Bogart	Anthropology (Feminist Studies)
<i>Dissertation:</i> Edge Effects: Salt Making Worlds of Timor	

Claudia Castaneda	Psychology
<i>Dissertation:</i> Uncovering the Hidden Meaning of Canny Consumption Practices: Links to Indigenous Views about the Natural World	

- Yanshuo Chen.....Economics
Dissertation: Economic Crises and Production Factors Flows
- Zehui Cheng.....Computer Science
Dissertation: Some Aspects of Temporal Data Exchange
- David Coulter.....Astronomy
Dissertation: Unlocking Time-domain & Multimessenger Astrophysics and the Discovery of the First Optical Counterpart to a Gravitational Wave Source
- Andrew DaytonPsychology
Dissertation: Microscale to Millennia: Fractal Processes of Collaboration Among Cherokee Children and Families in Community
- Adrian Drummond-Cole.....History of Consciousness
Dissertation: Making Water Liquid: Hydraulic Settlement in California's Central Valley
- Megan Durham.....Molecular, Cell & Developmental Biology
Dissertation: Identifying Splice Variants that Contribute to Disease: The Trials, Tribulations and Triumphs of Finding a Needle in a Haystack
- Beatriz Ehlke Santi GrottChemistry
Dissertation: Solvothermal Methods for the Synthesis of Structurally Diverse Extended Materials
- Justin FarisChemistry
Dissertation: Permeability Analysis and Conformational Investigation of Cyclic Peptide Scaffolds Cyclized via Backbone Thioether or 1,4-Disubstituted-1,2,3-Triazole
- Arina Favilla.....Ecology & Evolutionary Biology
Dissertation: Diving into the Deep: The Effects of Vertical Gradients on the Diving Behavior and Ecophysiology of Deep-Diving Marine Megafauna
- Thomas Finn.....Chemistry
Dissertation: The Function of SATB2 in Neurodevelopment and Disease
- Nicholas Forino.....Molecular, Cell & Developmental Biology
Dissertation: Structural Heterogeneity of Telomerase RNA

Renata Frelikh	Astronomy
<i>Dissertation:</i> Gas Giants in Extreme Environments	
Jared Gampel.....	History of Consciousness
<i>Dissertation:</i> Listening for History: Studies on Retro and the Temporalities of Popular Music	
Zhehao Ge.....	Physics
<i>Dissertation:</i> Wavefunction Mapping and Magnetic Field Response of Electrostatically Defined Graphene Quantum Dots	
Maya Gonzalez	History of Consciousness
<i>Dissertation:</i> Feminist Autonomy and the Concept of Social Reproduction: The Italian Workerist-Feminist Tradition of Lotta Feminista	
Haley Halasz	Molecular, Cell & Developmental Biology
<i>Dissertation:</i> Non-Coding RNAs Regulate Innate Immune Signaling	
Alison Hanson	Anthropology
<i>Dissertation:</i> "This University Is Not Made for Someone Like Me": A Survivor-Centered Study of Campus Sexual Violence	
Emily Hentschke.....	Psychology
<i>Dissertation:</i> Homekey: A Social Psychological Analysis of "Policy Windows" to Address Homelessness	
Callie Hood.....	Astronomy
<i>Dissertation:</i> The Promise and Challenge of Substellar Atmospheres at Increased Spectral Resolution	
Sam Hughes	Psychology
<i>Dissertation:</i> Erotic Hypnosis Fetishism: Implications for Sexual Identity Development, Consent, Minority Stress and Intersectionality	
FNU Isah Basha Zakir Ahmed	Electrical Engineering
<i>Dissertation:</i> Resource Allocation in Massive MIMO for the Next Generation Wireless Communications	
Ryan Johnson	Electrical & Computer Engineering
<i>Dissertation:</i> Parameter Estimation for Hybrid Dynamical Systems	

- Platon Karpov Astronomy (Scientific Computing)
Dissertation: Turbulence Modeling in Core-Collapse Supernovae with Machine Learning
- Mason Leandro Earth & Planetary Sciences
Dissertation: Phase-Doppler Interferometry: Characterization and Emerging Applications
- Qiming Liu Chemistry
Dissertation: Design and Synthesis of Nanostructured Catalysts for Efficient Energy Conversion: Insights into Structural Engineering
- Giovanny Marquez Statistics & Applied Mathematics
Dissertation: Machine Learning and Control Methods for Biological Systems: Towards Advancing Precision Medicine
- Priscilla Martínez History (Latin American & Latino Studies)
Dissertation: By Land and by Sea: Indigeneity, Mestizaje, and Nationalism in the Mexican Pacific Borderlands, 1750-1934
- Colleen Murphy Earth & Planetary Sciences
Dissertation: The Influence of Vadose Zone Dynamics on the Movement of Recurring Landslides
- Melody Nixon History of Consciousness
.....(Critical Race & Ethnic Studies, Literature)
Dissertation: Thinking Its Subject: Race and Selfhood in Contemporary Transpacific Poetics
- Gavin Piccione Earth & Planetary Sciences
Dissertation: Paleorecords of Antarctic Ice Motion, Subglacial Hydrology, and Chemical Weathering
- Ryan Pugh Mathematics
Dissertation: A Stability Problem Involving Approximate Identities, Discrete Convolution Operators, Singular Integral Operators, and Finite Sections
- Clara Qin Environmental Studies
Dissertation: Shifting Terrain: Soil Microbial Communities in Precarious Climates and Methodological Contests

- Roman Reggiardo Biomolecular Engineering
Dissertation: Developing a Cell-Free RNA Liquid Biopsy
- Jay Ryan Roldan Computer Science & Engineering
Dissertation: Quantitative Evaluation of Robot Capability and Task Complexity for Increased Surgical Robot Autonomy
- Brandon Saint-John Biomolecular Engineering
Dissertation: Application of Long-Read Sequencing to Modified Nucleotides for Detecting Chromatin Accessibility
- Shesha Sreenivasamurthy Computer Science
Dissertation: Adaptive Decentralized Emergent-behavior based Platooning for Autonomous Vehicles
- Clayton Strawn Physics
Dissertation: Photoionization, Collisional Ionization, and How We Can Make the Circumgalactic Medium More Comprehensible
- Michelle Tran Molecular, Cell & Developmental Biology
Dissertation: Investigating the Role of Lipoxygenase and Oxylipins in Platelet Aggregation
- Kelvin Villegas Philosophy
Dissertation: St. Thomas Aquinas on Uninstantiated Universals: An Examination into the Unity and Intelligibility of Essences
- Zhaowei Zhu Computer Science & Engineering
Dissertation: Embracing Data-Centric AI: Practical and Provable Solutions to Weakly Supervised Data

Master of Arts
Degrees Conferred December 15, 2023

- Dalton Ankenman Philosophy
Mai Awad Sociology
Drishan Banerjee Economics
Jessica Beck Ecology & Evolutionary Biology
Ananyo Brahma Economics
Yiqing Feng Economics
Sanjana Gupta Economics
Taisuke Kameda Economics
Maya Lomeli Philosophy
Elena Losada Sociology

Claire Miller	Linguistics
Rosa Navarro	Sociology
Allison Nguyen.....	Linguistics
Tomas Ocampo.....	Politics
Gonzalo Respighi Grasso	Economics
Maria Betania Santos.....	Sociology
Yoshihisa Shono.....	Economics
Dizhi Wang.....	Economics
Taijing Xiao.....	Linguistics

*Master of Fine Arts
Degrees Conferred December 15, 2023*

Maria Mayo	Social Documentation
------------------	----------------------

*Master of Science
Degrees Conferred December 15, 2023*

Ann Sophie Abrahamsson	Computer Science & Engineering
Saaket Agashe	Computer Science & Engineering
Omar Ahmadyar	Computer Science & Engineering
Shajratul Alam	Statistics
Dinesh Ambavaram	Electrical & Computer Engineering
Rebeka Asryan	Human Computer Interaction
Sidharth Babu.....	Natural Language Processing
Pranjali Basmatkar.....	Natural Language Processing
Luis Bautista.....	Electrical & Computer Engineering
Nitya Bhupatiraju.....	Computer Science & Engineering
Shivani Birajdar	Human Computer Interaction
William Bodeau	Electrical & Computer Engineering
Tam Vu Chan Cao	Human Computer Interaction
Justin Chan	Biomolecular Engineering & Bioinformatics
Vijay Chilaka	Natural Language Processing
Sree Latha Chopparapu.....	Natural Language Processing
Samuel Crow	Computer Science & Engineering
Sean Cummings.....	Science Communication
Tongfan Dai.....	Human Computer Interaction
Kyle Davis	Astronomy
Zach Dethloff	Physics
Francis Martin Dominguez	Human Computer Interaction
Naomi Du	Human Computer Interaction
Emmanuel Chinedum Ezenwa.....	Human Computer Interaction
Vidyasri Ganapathi Ravi	Computer Science & Engineering
Chenjie Gao	Computer Science & Engineering
Bhrigu Garg	Natural Language Processing
Santosh Hardika Gawde	Human Computer Interaction
Julian Gomez.....	Biomolecular Engineering & Bioinformatics

Zhiyun Gong	Human Computer Interaction
Carlos Gonzales	Physics
Isabelle Gross	Psychology
Shivanshi Gupta	Human Computer Interaction
Cristian Omar Hernandez.....	Electrical & Computer Engineering
Yashaswini Herur Lingegowda	Electrical & Computer Engineering
Parikshith Honnogowda	Natural Language Processing
Roxanne Hoorn.....	Science Communication
Mariana Huerta.....	Electrical & Computer Engineering
Kate Hull.....	Science Communication
Jay Iyer	Human Computer Interaction
Sameet Devavrat Joshi.....	Natural Language Processing
Maxwell Joslyn.....	Computational Media
Malini Kar.....	Natural Language Processing
Manasa Kesapragada.....	Applied Mathematics
Mridul Pankaj Khanna.....	Natural Language Processing
Yi Qing Khoo.....	Human Computer Interaction
Abigail Kufeldt	Natural Language Processing
Laki Kristina Lapira	Human Computer Interaction
Pei-Jiun Lin.....	Human Computer Interaction
Amanda Martin	Human Computer Interaction
Najmeh Mashhadi	Computer Engineering
Parsa Mazaheri	Natural Language Processing
Luis Melecio-Zambrano	Science Communication
Madeline Meranda	Ocean Sciences
Kimia Mostadam	Human Computer Interaction
Celine Neudorf	Biomolecular Engineering
Uyen Nguyen.....	Biomolecular Engineering
Elise Overgaard	Science Communication
Shashwat Pandey	Natural Language Processing
Edward Pashkov.....	Psychology
Nan Qiang	Natural Language Processing
Samuel Reifenstein	Applied Mathematics
Martin Rodriguez	Statistics & Applied Mathematics
Kushagra Seth	Natural Language Processing
Sakshi Shah.....	Human Computer Interaction
Yu-Ting Shih	Human Computer Interaction
Greyson Shoop.....	Statistics & Applied Mathematics
Kishor Dhananjay Sonawane.....	Natural Language Processing
Mae Maya Stack.....	Human Computer Interaction
Siddharth Subramanian.....	Human Computer Interaction
Summer Sullivan	Environmental Studies
Junmo Sung	Biomolecular Engineering & Bioinformatics
Isabel Swafford	Science Communication
Sebastiàn Torres Montoya.....	Electrical & Computer Engineering
Matthew Tung.....	Human Computer Interaction
Felipe Ulloa	Applied Economics & Finance
Anirudh Venkataraman	Computational Media
Srilekha Vutukuru.....	Computer Science & Engineering

Elissa Welle.....	Science Communication
Nathan Wu	Electrical & Computer Engineering
Chengxuan Xia.....	Natural Language Processing
Anna Yanny.....	Science Communication
Julie Yeh	Scientific Computing & Applied Mathematics
John Yu.....	Computer Science & Engineering
Alexai Zachow	Computational Media
Miriam Dulce Zayas.....	Human Computer Interaction
Haoran Zhang.....	Natural Language Processing
Talieh Zomorrodinia.....	Chemistry

*Doctor of Philosophy
Degrees Conferred December 15, 2023*

Sadaf Abed	Molecular, Cell & Developmental Biology
<i>Dissertation:</i>	The Role of Transcription Factors in RGC Development, Maintenance, and Survival
Stephanie Adamczak	Ecology & Evolutionary Biology
<i>Dissertation:</i>	Growth, Body Size, and Fitness in Marine Mammals
Travis Alongi.....	Earth Sciences
<i>Dissertation:</i>	Understanding Fault Damage and Slip with Marine Seismic Methods
Dorothy Neve Baker	Ecology & Evolutionary Biology
<i>Dissertation:</i>	Applying conservation genomic methods to understand spatial and temporal variation of four aquatic mammals
Daniel Butler	History of Consciousness
<i>Dissertation:</i>	Infancy Imperiled: Blackness and Devitalization in Psychoanalytic Thought
Julia Cheresh	Ocean Sciences
<i>Dissertation:</i>	From Models to Management: Oceanographic Processes Shaping the Spatial Patterns and Progression of Ocean Acidification and Hypoxia in the California Current System
Aaron Clarke	Microbiology and Environmental Toxicology
<i>Dissertation:</i>	Alternative Mechanisms of Resistance: Exploring Factors That Enhance and Hinder Antimicrobial Resistance in Helicobacter Pylori

- Samuel Cushman.....Music
Dissertation: From Calcutta to the Bengal Tiger: Indian Musicians, American Orientalism, and Cosmopolitan Modernism Pre-1947
- Akila De Silva.....Computer Science & Engineering
Dissertation: Deep Learning for Flow Feature Detection
- Harika DechirajuElectrical & Computer Engineering
Dissertation: Bioelectronics for Modulating Cell Membrane Potential
- Jon Detka.....Environmental Studies
Dissertation: A Drone's View of Plant Disease Ecology and Ethics
- Jordan Dopkins.....Philosophy
Dissertation: Philosophical Dimensions of the Morris Water Maze
- Daniel DroegeChemistry
Dissertation: Co-Binding Bis-Pocket Iron Porphyrins: Towards the Development of a CO Poisoning Antidote
- Jack DuffLinguistics
Dissertation: On the Timing of Decisions About Meaning During Incremental Comprehension
- Fatemeh ElyasiComputer Sciences
Dissertation: Pedestrian Dead Reckoning Using Smartphone Inertial Data for Blind Wayfinding
- Rachel HaroldChemistry
Dissertation: Casein Kinase 1 α Splice Isoforms Differentially Regulate Kinase Activity Through Their Intrinsically Disordered C-terminus
- James HerriotComputer Engineering
Dissertation: A Geometric Combinatorial Satisfiability Approach to Automating Free Flight in the Airspace
- Morwenna HoeksLinguistics
Dissertation: comprehending focus / representing contrast

- Hahkyung Darline Kim Film and Digital Media
Dissertation: "Intelligence" Work in Translation: Cold War
 U.S.-South Korean State Documentary and
 Speculative Reconstruction
- Jiajie Kong Statistical Science
Dissertation: Some Count Time Series Results
- Katherine Korroch Visual Studies
Dissertation: The Intimacies of Queer Subjects: TT
 Takemoto's "Looking for Jiro" (2011),
 "Semiotics of Sab" (2016), and "Ever Wanting
 (for Margaret Chung)" (2021)
- Natali Levin Schwartz Politics
Dissertation: Testimony, Resistance, and Sexual Violence:
 Towards a Political Theory of Testimony as a
 Democratic Practice
- Brent Lindquist-Kleissler Chemistry
Dissertation: Investigations on the Structures of the
 Pentavalent Antimonial Drugs for the
 Treatment of Leishmaniasis
- Nicholas Lorig-Roach Biomolec Engineering & Bioinfoinformatics
Dissertation: Method Development to Aid Therapeutic
 Discovery: A Biolayer Interferometry Serology
 Test and Characterization of an Immune
 Checkpoint Inhibitor
- Le Luo Electrical & Computer Engineering
Dissertation: Controlling Ion transport at the Biotic-Abiotic
 Interface
- Alexandra Macheski Visual Studies
Dissertation: "Anti-Bodies": Inkas and Amazonians
 Thinking Otherwise
- Wing Kwan Esther Mak Ocean Sciences
Dissertation: Aspects of the Ecology and Significance of
 Marine Diazotrophs
- Aidan Manning Biomolecular Engineering & Bioinformatics
Dissertation: Integrative Analysis of tRNAs, tRNA-derived
 Small RNAs, and their Base Modifications,
 Across Tissues and Cancer

- Kelsey Ann McFaul Literature
Dissertation: Rain Washed the Old World Away: Empire and the Novel in the Horn of Africa
- Kevin McKinnon.....Astronomy
Dissertation: Measuring Astrophysical Parameters from Resolved Stellar Populations in the Milky Way using Applied Statistics
- Andrew Meyer.....Politics
Dissertation: Decolonization as the 'Destruction' of Settleress: Resurgent Refugee Return in Historic Palestine
- Mays Mohammed Salih.....Molecular, Cell & Developmental Biology
Dissertation: Characterization of Gene Regulation During Inflammation in Macrophages
- Mark Morales.....Ecology & Evolutionary Biology
Dissertation: Physical-Biological Drivers of Population Replenishment for an Ecologically Important Fish Species of the California Current
- Mustafa MutluElectrical & Computer Engineering
Dissertation: Surrogate Bioassays for Cumulative Detection of Single-Molecule Recognition Events
- Jacob Noone Wade Applied Mathematics
Dissertation: Numerical Explorations in MHD Phenomena with Connections to the Solar, Geo, and Lunar Dynamos
- Eli Nygren..... Physics
Dissertation: Seeking the Sun: Materials Development for Renewable Energy Applications Employing Solar Concentration
- Kristina Okamoto Earth Sciences
Dissertation: Lessons in Earthquake Physics from the 2011 Prague, Oklahoma Earthquake Sequence
- Neil Ortiz SilvaComputer Science
Dissertation: Real-World Insights into SCADA Traffic: A Cross-Infrastructure Network Measurement Analysis

- Kenneth Osterhoudt.....Molecular, Cell & Developmental Biology
Dissertation: Spliceosomal Helicases DDX41/SACY-1 and PRP22/MOG-5 Both Contribute to Proofreading Against Proximal 3' Splice Site Usage
- Jasmine OttoComputational Media
Dissertation: Software Instruments
- Dominic Pasquali..... Physics
Dissertation: Exploratory Quantum Machine Learning Techniques For Hybrid Systems
- Rebecca PelofskyChemistry
Dissertation: Studying Erythrazole A-C Biosynthesis in Pursuit of Discovery and Characterization of Novel Biocatalysis in Unusually Assembled Natural Products
- Nazanin RezaeiEnvironmental Studies
Dissertation: Navigating Urban Dynamics: Exploring Urban Form, Motorways, and Transportation Equity
- Abram Rodgers..... Applied Mathematics
Dissertation: Step Truncation Methods for Nonlinear Evolution Equations on Tensor Manifolds
- Alessandra Rodriguez y BaenaMolecular, Cell & Developmental Biology
Dissertation: Advancing Assays, Exploring Environments, and Mapping Pathways: a Journey Through Hematopoietic Dynamics
- Tyler Sano.....Electrical & Computer Engineering
Dissertation: Integrated Optofluidic PDMS Biosensor Devices
- Kenna Sarka.....Chemistry
Dissertation: Investigating the Role of SNRP-27And SNU-66 in 5' Splice Maintenance
- Christa SeidlEcology & Evolutionary Biology
Dissertation: Quantifying the Roles of Temperature and Host Community in the Transmission of Avian Malaria in Hawai'i

Melina Singh	Psychology
<i>Dissertation:</i> "Every Single One of Them Knows It's Bad For Their Baby:" Discourses of Motherhood, Substance Use, and Family Regulation in Maternal Health Care	
Rae Taylor-Burns	Ocean Sciences
<i>Dissertation:</i> A Numerical Modeling Approach to Investigate Opportunity for Nature-based Shorelines in Urban Estuaries	
Sam Teymoori	Electrical & Computer Engineering
<i>Dissertation:</i> Computational Strategies for Optimizing Wound Healing: From Neurite Analysis to Deep Reinforcement Learning	
Ryan Van Haren	Physics
<i>Dissertation:</i> Electronic and magnetic properties of thin film transition metal fluorides, topological insulators, and their bilayers	
Kaitlyn Vian	Chemistry
<i>Dissertation:</i> Discovery and manipulation of a mosquito-specific toxin for insecticide development	
Hannah Vicars	Molecular, Cell & Developmental Biology
<i>Dissertation:</i> Centromere-independent Mechanisms of Chromosome Congression and Separation	
Wei-Lin Wu	Computer Science
<i>Dissertation:</i> A Study of the Expressive Power of Homomorphism Counts	
Jing Xiong	Electrical & Computer Engineering
<i>Dissertation:</i> Deep Learning Based Load Forecasting and Monitoring for Electric Power Systems	

*Master of Arts
Degrees Conferred March 22, 2024*

Apimanee Jalene Bulsombut.....	Sociology
Rafael Angelo Robles	Chemistry
David Tuffs.....	Linguistics

Master of Science
Degrees Conferred March 22, 2024

Mike Anojmani	Computer Engineering
Anne Katherine Beulke.....	Ocean Sciences
Adam Carter.....	Games & Playable Media
Meenal Chavan	Natural Language Processing
Po-Hao Chen	Computer Science & Engineering
Caroline Chou	Serious Games
Sydney Fonderie	Games & Playable Media
Zirui Gan.....	Games & Playable Media
Benjamin Geller	Molecular, Cell & Developmental Biology
Qiao Gou.....	Games & Playable Media
Momo Gupta	Natural Language Processing
Zhaoyang He.....	Games & Playable Media
Bianca Hsieh.....	Games & Playable Media
Nathan Huynh	Games & Playable Media
Haolong Jia.....	Natural Language Processing
Aref Kahaei.....	Electrical & Computer Engineering
Jude Key	Games & Playable Media
Vishwaas Khare	Games & Playable Media
Raja Kumar	Computer Science & Engineering
Nathann Latimore	Games & Playable Media
Erwang Li	Games & Playable Media
Huanyi Li.....	Games & Playable Media
Lirong Liang.....	Games & Playable Media
Binjiao Liu.....	Electrical & Computer Engineering
Hao-Yu Lu	Electrical & Computer Engineering
Daniel Madalengoitia.....	Games & Playable Media
Amogh Madanayakanahalli Kumar	Computer Science & Engineering
Nikhil Medanki.....	Serious Games
Lance Mendoza.....	Serious Games
Tiffany Nguyen.....	Electrical & Computer Engineering
Joseph Brantley Novak	Ocean Sciences
Gabriel Oliver.....	Games & Playable Media
Zhengtong Pan.....	Natural Language Processing
Rohit Pathak.....	Games & Playable Media
Grace Pearsall.....	Earth Sciences
Vivian Pham.....	Games & Playable Media
Sawyer Porte	Games & Playable Media
Genevieve M Pugsley	Ocean Sciences
Neha Pullabhotla	Natural Language Processing
Aravind Ramamoorthy	Electrical & Computer Engineering
Ian Richardson	Games & Playable Media
Akshat Sachan.....	Games & Playable Media
Gurkirat Saini.....	Games & Playable Media
Nithyasree Sampath.....	Computer Science & Engineering
Schartman. Anna	Ocean Sciences
Kayle Suzanne Stremler	Ocean Sciences

Shree Vignesh Sundararaman	Natural Language Processing
Hamed Tangestani	Electrical & Computer Engineering
Kalyana Suma Sree Tholeti	Computer Science & Engineering
Jacob Tidwell.....	Earth Sciences
Priyesh Vakharia	Natural Language Processing
Nanxiang Wang.....	Games & Playable Media
Tongze Wang	Computer Science & Engineering
Zhihao Wang.....	Games & Playable Media
Josepheng Xiong	Games & Playable Media
Emily Xu	Biomolecular Engineering & Bioinfoinformatics
Tsung-Han Yang.....	Serious Games
Sai Anirudh Yellanki.....	Games & Playable Media
Haobin Zhang	Games & Playable Media
Xin Zhang	Natural Language Processing
Yuqi Zhang.....	Electrical & Computer Engineering

*Doctor of Philosophy
Degrees Conferred March 22, 2024*

Liana Balloffet	Education
<i>Dissertation:</i> Teaching Beyond the Basics in Kindergarten Mathematics: An Analysis of the 2011 Early Childhood Longitudinal Study	
Laura Chappell	Molecular, Cell and Developmental Biology
<i>Dissertation:</i> Effects of antibiotics and small molecules on Wolbachia endosymbionts in filarial nematodes	
Allison Cheney	Molecular, Cell and Developmental Biology
<i>Dissertation:</i> Investigating the Underlying Causes of Cancer Using Sequencing	
Shadi Haddad	Statistics & Applied Mathematics
<i>Dissertation:</i> A Geometric Approach for Learning Reach Sets	
James Kakos	Physics
<i>Dissertation:</i> Galaxy Spatial Distributions: Improvements and How They Can Be Used to Inform the Galaxy-Halo Connection	
Yilin Li.....	Economics
<i>Dissertation:</i> Essays on Influence of Information and Innovation in Digital Markets	

- Victoria Ly Computer Engineering
Dissertation: Bridging Imaging and Training: Open Source Device for Biological Imaging and an Interactive Virtual Lab Training
- Ian May Statistics & Applied Mathematics
Dissertation: High-order Kernel-based Finite Volume Methods for Systems of Hyperbolic Conservation Laws
- Michael McCarrin.....History of Consciousness
Dissertation: Metaphysical Biases in the Discourse of Artificial Intelligence
- Alexander Nunes.....Music
Dissertation: Community Resilience and Musical Sustainability in California Min'yō and Tsugaru Shamisen Groups
- Juliana NzongoMicrobiology & Environmental Toxicology
Dissertation: Genetic and Transcriptomic Characterization of Arsenic Resistance Mechanisms in Citrobacter sp. TSA-1
- Reilly Raab.....Computer Science & Engineering
Dissertation: Machine Learning and the Multiagent Alignment Problem
- Peng RenComputer Engineering
Dissertation: Smartphone-Based Pedestrian Tracking System for Visually Impaired People
- Katherine Schubert..... Molecular, Cell and Developmental Biology
Dissertation: Maintenance and Regulation of the pYV Virulence Plasmid Encoding the Type III Secretion system in Pathogenic Yersinia
- Rebecca Spangler Chemistry
Dissertation: Temporal Regulation of Nematode Development from a Biochemical, Circadian Perspective
- SwatiComputer Science
Dissertation: Data-Efficient Representation Learning for Gaze Estimation

Madison Treece Visual Studies

Dissertation: Visceral Landscapes: Recuperating Migrant Narratives in Contemporary Photography of the U.S.-Mexico Border

Linfeng Wan Earth Sciences

Dissertation: Exploring Planetary Atmospheres In The JWST Era: Pluto's Emission And Sub-Neptune's Transmission

Master of Arts

Degrees Conferred June 13, 2024

Dalton Ankenman Philosophy

Madalen Benson Visual Studies

Michaelanne Butler Hollis Sociology

Duygu Demiray Linguistics

Shelly Horn Theater Arts

Samuel Alan Johnson Mathematics

Nora Jones Mathematics

Morea Marcella Lee Mathematics

Maya Lomeli Philosophy

Larry Lyu Linguistics

Scottie Herndon Meek Ecology & Evolutionary Biology

Karla Paola Patroni Catillo Anthropology

Kathryn Petak Theater Arts

Rain Ramirez Literature

Sophia Reyes Anthropology

Ian Slattery Education

Anthony Soliman History

Tarik Tijanovic Philosophy

Jasmine Nguyen Tom Mathematics

Michael Van Zandt Theater Arts

Eric Witte Ecology & Evolutionary Biology

Audrey Zhao History

Master of Fine Arts

Degrees Conferred June 13, 2024

Azad Azizyan Social Documentation

Kris Berardi Digital Arts & New Media

Rita Carmona Social Documentation

Kevin Corcoran Environmental Art & Social Practice

Genesis Crespo Environmental Art & Social Practice

Darby Julian Vega Darling Social Documentation

Jordan Fickel Digital Arts & New Media

Meloddy Gao Social Documentation

Leslie Horwitz.....	Environmental Art & Social Practice
Ruebi Lynn Jimenez	Social Documentation
Chang Ming Lee	Environmental Art & Social Practice
Johnny Ortiz Vargas.....	Social Documentation
Shane Scopatz	Environmental Art & Social Practice
Raty Syka	Environmental Art & Social Practice
Robbie Trocchia	Digital Arts & New Media
Saul Villegas	Digital Arts & New Media
Elliot White.....	Digital Arts & New Media

*Master of Science
Degrees Conferred June 13, 2024*

Thomas Luca Altaffer	Electrical & Computer Engineering
Roni Altshuler	Biomolecular Engineering & Bioinfoinformatics
Seblua Abebe Assefa	Coastal Science & Policy
Tiam Babadiyaghoubi.....	Scientific Computing & Applied Mathematics
Anna Baker-Olson	Psychology
Sabyasachi Basu.....	Computer Science & Engineering
Nayan Sanjay Bhatia	Computer Science & Engineering
Alexandra Boutros	Coastal Science & Policy
Rafael Catoia Pulgrossi.....	Statistical Science
Zheyuan Chen.....	Computer Science & Engineering
Karoli Clever	Biomolecular Engineering & Bioinfoinformatics
Gavin Cooke.....	Computer Science & Engineering
Jnani Crawford	Games & Playable Media
Poonam Vijay Deshpande	Scientific Computing & Applied Mathematics
Hayes Devaney	Earth Sciences
Sindhu Dinesh Raju.....	Applied Economics & Finance
Theo Dubus	Applied Economics & Finance
Cole Duncan.....	Biomolecular Engineering & Bioinfoinformatics
Andrew Michael Dunne	Computational Media
Eric Escodedo.....	Applied Economics & Finance
Travis Esquivel	Microbiology & Environmental Toxicology
Seeum Sadar Faruque	Computer Science & Engineering
Ellie Fisher	Microbiology & Environmental Toxicology
Jimmy Frankney Jr.....	Computer Science & Engineering
Clint Bryan Gallaron	Coastal Science & Policy
Cuauhtemoc Garcia.....	Applied Economics & Finance
Sarah Ghasemi	Biomolecular Engineering & Bioinfoinformatics
Rohan Parag Ghosalkar	Computer Science & Engineering
Nathan Grinnell	Computer Science & Engineering
Joseph Halloran	Scientific Computing & Applied Mathematics
Zack Halverson.....	Electrical & Computer Engineering
Lauren Hashman	Earth Sciences
Samantha Hershauer.....	Biomolecular Engineering & Bioinfoinformatics
Richard Ho	Computer Science & Engineering
Shiyuan Huang	Computer Science & Engineering

Nafisa Hussain.....	Computer Science & Engineering
Mana Iwata.....	Physics
Anuj Ajay Kamat	Computer Science & Engineering
Mohammadamin Karbasforushan	Computer Science & Engineering
Shun Kashiwa	Computer Science & Engineering
Muhammad Ariq Khalingga	Coastal Science & Policy
Nishant Khanorkar.....	Computer Science & Engineering
Prathamesh Pradeep Khole.....	Computer Science & Engineering
Adam Korycki.....	Electrical & Computer Engineering
William Tyler Lee	Applied Mathematics
Ryan Leung	Computer Science & Engineering
Zichao Li	Computer Science & Engineering
David Liarakos.....	Biomolecular Engineering & Bioinfoinformatics
Dongyi Liu.....	Physics
Xiangyu Liu.....	Games & Playable Media
Gabriela Llarena	Molecular, Cell & Developmental Biology
Long Lu.....	Applied Mathematics
Yiyuan Luo	Computer Science & Engineering
Alix MacDonald.....	Psychology
Ghazaleh Mahzouni.....	Psychology
Hayat A Malik.....	Computational Media
Katherine Mateos.....	Ocean Sciences
Cindy Matuch	Coastal Science & Policy
Alexander Maxwell.....	Electrical & Computer Engineering
Erik Mercado.....	Electrical & Computer Engineering
Aidan Morson.....	Physics
Fabian Munoz	Applied Economics & Finance
Venkatesh Nagubandi	Computer Science & Engineering
Navin Nakwek.....	Applied Economics & Finance
Sathyaprakash Narayanan	Electrical & Computer Engineering
Jexy An Nepangue	Psychology
Andres Ortiz.....	Applied Economics & Finance
Mario Daniel Panuco	Applied Mathematics
Sanjana Patil	Computer Science & Engineering
Kiriel Pena-Navarro	Applied Economics & Finance
Ian Pilot Darier Baziere.....	Applied Economics & Finance
Benjamin John Princen.....	Computer Science & Engineering
Farzaneh Rabiee Kashanaki.....	Computer Science & Engineering
Aishwarya Rajur	Electrical & Computer Engineering
Lorena Rosales	Psychology
Michelle Rothman	Earth Sciences
Vaibhav Ramesh Rumale	Computer Science & Engineering
Angelo San Pablo.....	Coastal Science & Policy
Skyler Scheetz	Applied Economics & Finance
Anna Schwartzstein	Psychology
Celeste WenQing Shen	Computer Science & Engineering
Rachel Wenya Shen.....	Computer Science & Engineering
Adam Slivinsky	Statistics
Michael Soebroto	Computer Science & Engineering

Malakshmi Sridharan	Electrical & Computer Engineering
Sanya Srivastava.....	Computer Science & Engineering
Courtney Stratton.....	Earth Sciences
Rose Svonkin.....	Applied Economics & Finance
Vincent Tan	Computer Science & Engineering
Valentina Tang.....	Computer Science & Engineering
Shantelle Toh.....	Computer Science & Engineering
Lyn Tran.....	Biomolecular Engineering & Bioinfoinformatics
Min Tran	Biomolecular Engineering & Bioinfoinformatic
Aubrey Trapp.....	Ocean Sciences
Pranav Krishna Vempati	Computer Science & Engineering
Harshini Venkataraman	Computer Science & Engineering
Amelia Wang	Computational Media
Xi Wen.....	Computer Science & Engineering
Mikayla Wilson.....	Astronomy & Astrophysics
Jiajun Xu.....	Applied Economics & Finance
Yanwen Xu	Computer Science & Engineering
Tiange Yu.....	Biomolecular Engineering & Bioinfoinformatics
Mark Zakharov	Computer Science & Engineering
Aldo Zavala Jiménez.....	Coastal Science & Policy

Doctor of Philosophy
Degrees Conferred June 13, 2024

Amin Ashraf Gandomi	Electrical Engineering
<i>Dissertation:</i> Isolated MVDC Power Converters Using Wide Bandgap Technology	
Christina Ayson-Plank	Visual Studies
<i>Dissertation:</i> Counter-Productivity as Resistance: Contemporary Art of the Filipino Labor Diaspora	
Alex Bagi.....	Biomolecular Engineering & Bioinformatics
<i>Dissertation:</i> Characterization of tRNAs, Associated Fragments, and Genomic Loci in Primate Neural Development and Beyond	
Leya Breanna Baltaxe-Admony.....	Computational Media
<i>Dissertation:</i> Justice and Equity-Based Approaches for Technology Design with Disabled Communities	
Kevin Bowden.....	Computer Science
<i>Dissertation:</i> User Modeling, Personalization, and Personalized Question Generation in Open-Domain Dialogue Systems	

- Rachel Bowens-Rubin Astronomy & Astrophysics
Dissertation: Unlocking the Next Era of Exoplanet Direct Imaging Through Targeted High-Contrast Imaging Observations and Adaptive Optics Development
- Jeannette Calvin Ocean Sciences
Dissertation: The Influence of Anthropogenic Nitrogen and Sulfur on Mercury Methylation: from Wetland Sediment to Upland Soil
- William Chapman Earth Science
Dissertation: Rivers as Records of Land Use History, Climate, and Lithology
- Yatong Chen Computer Science
Dissertation: Learning and Socially Responsible Decision-Making with Strategic Feedback
- Heeyoung Choi Music Composition
Dissertation: Compositional Ideas and Timbral Exploration of Musical Color: Journey of Colors (2023) for String Quartet and Piano
- Dylan Cirimelli-Low Computer Engineering
Dissertation: New Directions in Channel Access and Routing Protocols for Wireless Networks
- Joseph Connell Physics
Dissertation: Theory and Phenomenology of CP-conserving Two-Higgs-doublet Models with Flavor-aligned and Four-texture Yukawa Couplings
- Monique Crouse Psychology
Dissertation: Learning Routine Visual Search Sequences
- Dori Zhiqian Deng Molecular Cell & Developmental Biology
Dissertation: Optimizing Third Generation Sequencing Technology to Address the Unknowns of the Adaptive Immune System
- Brynna Downey Earth Science
Dissertation: The Tidal Evolution of the Moon, Callisto, and Titan
- Debbie Duarte Sanchez Literature
Dissertation: Borderland Ghosts: Necropolitics at the Colonial Wound

- Darcey Evans Anthropology
Dissertation: Salmon Viruses and Sovereignties-at-Sea: A Settler Colonial Politics of Salmon Aquaculture
- Rosa Everson Astronomy & Astrophysics
Dissertation: Cosmic Choreography: Rethinking the Complex Dynamics of Common Envelope Binaries
- Laimir Fano Villaescusa Film & Digital Media
Dissertation: Transitional Actors: Screen Performance During Periods of Change
- Tara Field Visual Studies
Dissertation: The Longevity of the Maiolica Ex-Voto Tradition at the Madonna Dei Bagni: Materializing Sacred Time and Space
- Julianne Foxworthy Gonzalez Education
Dissertation: "I No Longer Skip the Numbers." An Analysis of Students' Use of Statistical Literacy Practices
- Alberto Ganis Politics
Dissertation: Explaining Cross-regional Variation in Territorial Governance: The Case of the Italian Regions
- Matthew Glasenapp Ecology & Evolutionary Biology
Dissertation: The Evolutionary Consequences of Introgression among Strongylocentrotid Sea Urchins
- Edith Gonzales Environmental Studies
Dissertation: To Learn with Insects, Communities and Land: Ecological Knowledge in Urban Gardens
- Steven Green History
Dissertation: Noshing in the Midwest: Foodways and Midwestern Jewish Communities
- Nick Hamer Physics
Dissertation: Beyond the Standard Model Physics, from the LHC to Fixed Target Experiments and Astrophysical Probes

- Katherine Hansen Environmental Studies
Dissertation: Informing Conservation Strategies for
 Endangered Mammals: from Wildlife Sociality
 to Human Social Systems
- Julia Harencar Ecology & Evolutionary Biology
Dissertation: The Genetics and Ecology of Ecogeographic
 Isolation Despite Introgression
- Sunil Simha Hassan Satish Astronomy & Astrophysics
Dissertation: Probing the Cosmic Web with Fast Radio
 Bursts
- Daniel Hastings Environmental Studies
Dissertation: Pulses of Wind and Water in California's
 Deserts: An Examination of Precipitation
 Pulse Dynamics on Photosynthesis in *Yucca*
brevifolia (Engelm.) and Dust Storms in the
 Salton Sea Region
- Ilysa Iglesias Ocean Sciences
Dissertation: Exploring Connections Between Mesopelagic
 Ecosystems, Epipelagic Predators, and a
 Changing Ocean Climate in the California
 Current
- Shinya Inukai Economics
Dissertation: Essays on Local Public Finance and Labor
 Economics
- Benjamin James Education
Dissertation: "Collaboration, It's for the Kids and for Us":
 Pre-Service Teachers' Shifting Orientations to
 Language and Scaffolding in Collaborative
 Video Analysis
- Brett Kashmere Film & Digital Media (Visual Studies)
Dissertation: American Football in the Audiovisual Field:
 Narrative, Specularity, Disembodiment
- Chacko Kuruvilla Literature
Dissertation: Aspects of Emersonianism in American
 Fiction & At Interminable Oceans (A Novel)
- Matthew Kustra Ecology & Evolutionary Biology
Dissertation: Exploring Important Yet Lesser-Known
 Aspects of Postmating Sexual Selection: Social
 Environment, Temperature, and Cryptic
 Female Choice

Justin Lake	Mathematics
<i>Dissertation:</i> Value Sets of Singular Plane Curve Germs and Analytic Equivalence of Points in the Monster Tower	
Cindy Liang	Molecular Cell & Developmental Biology
<i>Dissertation:</i> Investigating Functional Roles of Driver Mutations in the Context of Co-Occurring Mutations and Environmental Stress	
Amani Liggett	Literature
<i>Dissertation:</i> "Dream On": Examining Watching, Sleep, and Dreams in Shakespeare's First Trilogy	
Raymondo Lopez-Magana....	Microbiology & Environmental Toxicology
<i>Dissertation:</i> Helicobacter Pylori Interactions with ROS: Identification of a New Portion of the Cytosolic ROS Sensor TlpD that Mediates Chemoreceptor Coupling Protein Arrangements and Investigating the Utilization of the ROS Hydrogen Peroxide by a Putative Cytochrome C Peroxidase	
Angie Lou	Literature
<i>Dissertation:</i> Glint of Sport: Stories	
Hannah Lusk.....	Chemistry
<i>Dissertation:</i> Mass Spectrometry-Based Metabolomics for the Investigation of Chemical Crosstalk in the Metastasis of Ovarian Cancer	
Nathan Maulding	Biomolecular Engineering & Bioinformatics
<i>Dissertation:</i> Deep Learning Gene Regulatory Network Dynamics from Transcriptomes	
Maureen McGuire	Visual Studies
<i>Dissertation:</i> Unacknowledged Influence: The Impact of Anikia Juliana's Cultural Matronage on 6th-Century Constantinople	
John McHugh.....	Mathematics
<i>Dissertation:</i> Strong Isotypies and Coherent Character Tuples	

- Thaïs Miller..... Literature
Dissertation: A Funny Jewish Novel about Intergenerational Trauma and Jewish Humor Narrative Tropes and Female Characters in Women-Led Digital Streaming Productions (2010-2023)
- Iman Nodozi Electrical Engineering
Dissertation: Measure-valued Proximal Recursions for Learning and Control
- Mercedes Oliva Psychology
Dissertation: Examining Creativity: The Role of Examples and Executive Function in Idea Generation
- Nathan Osorio..... Literature (Latin American and Latino Studies, Visual Studies)
Dissertation: Borderland Vitality: Unsettling Form Through Decolonial Poetics
- Michelle Parra Sociology (Latin American & Latino Studies)
Dissertation: Desiring a Better Life: Heteronormativity, Mobility, and Generational Negotiations Among Latinas
- Seth Phillips..... Anthropology
Dissertation: Chimpanzee and Macrotermes Interactions: Investigating the Dynamic Relationship Between Chimpanzees and their Preferred Termite Prey in a Savanna Woodland Ecosystem With Implications for Early Hominin Foraging Ecology
- Devashish Purandare..... Computer Science
Dissertation: Enhancing Flash Storage Performance and Lifetime with Host-Guided Data Placement
- Stephanie Rich Linguistics
Dissertation: The Features We Use and the Features We Lose: Encoding, Maintenance, and Retrieval
- Alexander Ritter Biomolecular Engineering & Bioinformatics
Dissertation: Connecting Alternative RNA Processing to Post-Transcriptional Regulatory Outcomes
- Emily Robertson Philosophy
Dissertation: Failure and Opportunity in the Discipline of Philosophy: A Show-and-Tell

- David Rubinstein.....Mathematics
Dissertation: Stratification of Derived Categories of Tate Motives
- Mohammad Julker Neyen SampadElectrical Engineering
Dissertation: Integrated Optofluidic Platform for High Throughput Biomolecule Detection and Manipulation
- Yasheng She Film & Digital Media (Computational Media)
Dissertation: The Giant Woman at the End of the World: Japan's Post-Postwar Sublime Melancholia in Popular Media
- Harrison ShiehEconomics
Dissertation: Three Essays on Chinese Monetary Policy
- Nolan Smyth Physics
Dissertation: Beyond the Visible: Interdisciplinary Approaches to Illuminating the Dark Universe
- Jacob Stone..... Anthropology
Dissertation: Constructing Context After Internment: Japanese American Incarceration and the Historic 20th Century Redman-Hirahara House
- Shijun Sun..... Physics
Dissertation: Unconventional Phase Transitions in Disordered and Interacting Systems
- Ken SuzukiEconomics
Dissertation: Essays in Microeconomics
- Hong Yi Joshua Tan History
Dissertation: Schooling Free Asia: Diasporic Chinese and Educational Activism in the Transpacific Cold War
- Tuan TranComputer Science
Dissertation: Detecting and Mitigating Faults In Byzantine Fault Tolerant Systems
- Chia Hsuan TsaiComputer Engineering
Dissertation: SafeReturn: An Integrated Indoor Backtracking System for Visually Impaired People
- Jonathan van Harmelen.....History

Dissertation: Legislating Injustice: Congress, Japanese American Lobbyists, and the Wartime Incarceration of Japanese Americans During World War II, 1930 – 1945.

Sree Lakshmi Velandi Maroli ..Molecular Cell & Developmental Biology

Dissertation: Transposable Elements Expression in the Context of Cancer and Stem Cell Maintenance

Kirstin Wagner..... Literature (Feminist Studies)

Dissertation: Daughter in Waves: Matrilineal Inheritance and the Poetics of Violence

John Wenger..... Chemistry

Dissertation: Discovery and Investigation of the First Unsupported Monomeric Stibine Oxides

Bianca XueBiomolecular Engineering & Bioinformatics

Dissertation: Transcriptional Signatures of the Tumor and the Tumor Microenvironment Predict Cancer Patient Outcomes.

Jayanth Yetukuri.....Computer Science

Dissertation: Towards Socially Acceptable Algorithmic Models: a Study with Actionable Recourse

Alexander ZeeBiomolecular Engineering & Bioinformatics

Dissertation: Improving Sequencing Technology & Re-Imagining Circadian Transcriptomes

Garrett Zeff.....Earth Science

Dissertation: Hydrogen and Carbon Bearing Geomaterials at Nonambient Conditions

Xiaoxue ZhangComputer Engineering

Dissertation: Refining the Design of Blockchain for Secure Distributed Systems

Yuzhan ZhaoPhysics

Dissertation: Measurement of Collinear W-boson Production with High Transverse Momentum Jets at $\sqrt{s} \sim 13\text{TeV}$ using the ATLAS Detector

*The following students will complete the formal degree requirements
for the Master of Arts in Education July 26, 2024*

Brian Albert	Education
Catherine Allen.....	Education
Cassidy Almond	Education
Josslyn Andrews.....	Education
Jasmin Bedolla.....	Education
Victoria Crowley.....	Education
Chad Fegley.....	Education
Julia Fuller	Education
Alex Fuller	Education
Alfredo Gama Salmeron.....	Education
Kaitlyn German.....	Education
Tomas Gomez	Education
Bow Guthertz	Education
Rosa Guzman	Education
Evan Hailey	Education
Riley Hanson.....	Education
Kent Harlow	Education
Sara Hetrick	Education
Emma Hirji-Johnson.....	Education
Lanna Jenkins	Education
Selena Jimenez	Education
Olivia Labarbera	Education
Shaelyn Lapeyrade	Education
Sofia LeBlanc	Education
Alyssa Lewis	Education
Rachel Lovato	Education
Amelya Madrigal	Education
Jacob Maestre	Education
Sarah McGillivray	Education
Azucena Molina	Education
Coleman Molyneaux	Education
Allan Noria	Education
Shayan Nowzari	Education
Jackson Olesen	Education
Laura Olson	Education
Austin Paige	Education
Jake Pereles	Education
Natalie Phillips	Education
Nicolas Santana-Zuniga	Education
Eden Serrano	Education
Eva Shumaker	Education
Cali Smith	Education
Trevor Stemper	Education
Catalina Sutter	Education
Hillary Tighe	Education
Khanh Tran.....	Education

Robert Udell	Education
Tara Van Hoorn	Education
Ryan Vogel	Education
Kristen Webster	Education
Jaedyn Wells.....	Education
Ryan Wingo.....	Education
Eileen Zenas	Education