

UNIVERSITY OF CALIFORNIA, LOS ANGELES
THE HENRY SAMUELI SCHOOL OF ENGINEERING
AND APPLIED SCIENCE



62ND COMMENCEMENT
JUNE 13-14, 2026
PAULEY PAVILION



CHANCELLOR **Julio Frenk**

Congratulations to the Class of 2026!

Today, we celebrate your extraordinary accomplishments and the journey that has led you to this moment. We also celebrate the loved ones, friends, teachers, mentors and coaches who helped you reach this milestone in your life.

Graduation marks both a culmination and a new beginning. It is a moment to reflect on your time at UCLA and the many ways you have grown — in mind, in creativity and in character. It also provides a chance to examine the path before you with renewed purpose.

Your graduation comes at a complex time in our history. Uncertainty can make it tempting to narrow your ambitions, even as the world needs you to expand them. I urge you to meet this moment with humanity. Your UCLA education has prepared you to navigate an evolving landscape and to turn uncertainty into opportunity.

The values you have cultivated here — kindness, integrity, curiosity, a commitment to service, and a respect for diverse perspectives — will serve as your foundation as you move forward to lead in your communities and professions. You now join a global network of more than 680,000 Bruins who are making a meaningful difference across every field and in every corner of the world. Stay connected to your classmates, and stay connected to this university.

You will always be a part of UCLA. And UCLA will always be a part of you.

On behalf of the entire UCLA family, I extend my warmest congratulations. We look forward to all you will accomplish and to the kindness you will bring to your communities in the years ahead.

We are One UCLA.

A handwritten signature in dark ink, appearing to read 'Julio Frenk'. The signature is stylized and fluid, with a large initial 'J' and 'F'.

Julio Frenk
Chancellor



DEAN
Ah-Hyung “Alissa” Park

Congratulations, UCLA Samueli Class of 2026!

You have successfully demonstrated your ability to take on a rigorous curriculum, adapt to a challenging world and become problem solvers with integrity, resilience and resourcefulness.

By fulfilling the requirements for your degree from the UCLA Samueli School of Engineering, you have acquired critical knowledge and developed technical skills that will carry you forward as you pursue your career in industry, government, academia or other sectors.

Most importantly, you will now join a network of distinguished alumni from one of the top engineering and computer science programs in the world. Whether you joined the school as a freshman, transfer or graduate student, you have been a valued member of the UCLA Samueli community.

As you take your seat and get ready to walk across the stage, please take a moment to reflect on your growth over the years and on the people whose love and support have sustained you through the triumphs and trials of attaining your personal and professional goals.

We are so proud of you for achieving this major milestone and cannot wait to see what you will accomplish next. No matter how far you travel or how much time passes, you will always have a home here in Westwood.

Everyone at UCLA Samueli — faculty, staff, alumni and fellow Bruins — will be rooting for your continued growth and success.

Take pride in who you are and be confident as you enter the next stage of your career. You represent the collaborative spirit of UCLA graduates who will engineer change to improve our world.

Go Bruins!

Ah-Hyung “Alissa” Park
Ronald and Valerie Sugar Dean

UNDERGRADUATE PROGRAM

— JUNE 13, 2026 —

Professor Irene Chen

Faculty Marshal, Presiding

PROCESSIONAL

THE NATIONAL ANTHEM Members of Cadenza A Cappella

Vishaka Bhat

Computer Science
Bachelor of Science, Spring 2026

Jacqueline Dobrei

Bioengineering
Bachelor of Science, Spring 2026

Sanjana Kale

Electrical Engineering
Bachelor of Science, Spring 2026

Lavinia Lei

Computer Science
Bachelor of Science, Spring 2026

Uma Upasani

Computer Science
Bachelor of Science, Spring 2026

SCHOOL WELCOME

Ah-Hyung “Alissa” Park

Ronald and Valerie Sugar Dean

STUDENT SPEAKER’S MESSAGE

Ariv Gupta

Computer Science and Engineering
Bachelor of Science, Fall 2026

COMMENCEMENT ADDRESS

Joanne Maguire

Distinguished Speaker

PRESENTATION AND CONFERRAL BACHELOR OF SCIENCE

CLOSING REMARKS

Ah-Hyung “Alissa” Park

Ronald and Valerie Sugar Dean

RECESSIONAL

DISTINGUISHED SPEAKER



Joanne Maguire
Executive Vice President (ret.)
Lockheed Martin Space
Systems Company

Joanne Maguire served as Executive Vice President of Lockheed Martin Space Systems Company, a unit of Lockheed Martin, from 2006 until her retirement in 2013. During her

tenure, she oversaw the programs for human space flight systems, remote-sensing satellites, navigation and communications technologies, strategic and missile defense systems, space observatories and interplanetary spacecraft. She led multiple space exploration efforts, including the development of Juno, a solar-powered spacecraft launched to Jupiter, and NASA's Orion Multi-Purpose Crew Vehicle.

Before joining Lockheed Martin in 2003, Maguire held leadership roles including Vice President of Business Development and deputy to the CEO of the space and electronics sector at TRW, which was acquired by Northrop Grumman in 2002.

Maguire earned a B.S. in electrical engineering from Michigan State University in 1975 and an M.S. in engineering from UCLA in 1978. She also completed the executive program at UCLA's Anderson School of Management and Harvard Kennedy School of Government's Senior Executives in National and International Security program. She is a member of the National Academy of Engineering, a fellow of the American Institute of Aeronautics and Astronautics and a member of the International Academy of Astronautics.

She is the first woman to receive the International von Kármán Wings Award, presented by Caltech in 2010 for her leadership in advancing national security, civil and commercial space systems. Fortune magazine has named her to its annual "50 Most Powerful Women in Business" list multiple times. She also received UCLA Samueli's Alum of the Year Award, the school's highest honor, in 2017.

Maguire currently serves on the boards of Visteon Corporation and CommScope Holding Company Inc. and is a member of the UCLA Samueli Dean's Executive Board. A generous supporter of UCLA, Maguire pledged \$1 million in 2025 to create an endowed undergraduate research fund in engineering and \$250,000 for additional undergraduate research support. In 2020, she endowed an engineering faculty chair with a \$500,000 gift and gave another \$250,000 to establish an undergraduate engineering scholarship in 2016. She has also contributed to UCLA Anderson and UCLA Athletics. ■

STUDENT SPEAKER



Ariv Gupta
Computer Science and Engineering
Bachelor of Science, Fall 2026

Ariv Gupta is graduating fall 2026 with a B.S. in computer science and engineering. He is a member of UCLA Triathlon and has competed in an ultramarathon and a half Ironman race. In his second year, he independently published his first book,

"What's Real: Poetry for Everyone," as a way to express his desire to create art. He also documented his experiences in college on his YouTube channel and blog "Arivals."

As a third-year student, he joined Apple as a software engineering intern, where he worked to fine-tune foundation models and develop applied machine learning features to improve user experience. He also hosted weekly community gatherings called "The Caterpillars," which featured open mic nights, guided meditations and a focus on safety and honesty. After graduation, he plans to return to the Bay Area to create products that help people live better lives. ■

NATIONAL ANTHEM PERFORMERS

Members of Cadenza A Cappella



The national anthem performers — all members of Cadenza A Cappella and spring 2026 bachelor's degree candidates — are Vishaka Bhat, Jacqueline Dobrei, Sanjana Kale, Lavinia Lei and Uma Upasani.

Bhat is graduating with a B.S. in computer science, after which she will join Duolingo as a software engineer. Dobrei is graduating with a B.S. in bioengineering and a minor in English. She plans to take a gap year before pursuing law school with a focus on intellectual property. Kale is graduating with a B.S. in electrical engineering and is looking into hardware or aerospace opportunities. Lei is graduating with a B.S. in computer science and will work as a data scientist at Microsoft. Upasani is graduating with a B.S. in computer science and will pursue a master's degree next year in the same field, with a focus on bioinformatics at UC San Diego. ■

GRADUATE PROGRAM

— JUNE 14, 2026 —

Professor Irene Chen

Faculty Marshal, Presiding

PROCESSIONAL

THE NATIONAL ANTHEM

Daniel Oviedo

Aerospace Engineering

Bachelor of Science, Master of Science, Spring 2026

SCHOOL WELCOME

Ah-Hyung “Alissa” Park

Ronald and Valerie Sugar Dean

STUDENT SPEAKER’S MESSAGE

Anmol Gupta

Computer Science

Master of Science, Spring 2026

PRESENTATION AND CONFERRAL DOCTOR OF PHILOSOPHY

COMMENCEMENT ADDRESS

Durga Malladi

Distinguished Speaker

PRESENTATION AND CONFERRAL MASTER OF SCIENCE MASTER OF ENGINEERING

CLOSING REMARKS

Ah-Hyung “Alissa” Park

Ronald and Valerie Sugar Dean

RECESSIONAL

DISTINGUISHED SPEAKER



Durga Malladi
*Executive Vice President and
General Manager
Technology Planning, Edge
Solutions & Data Center
Qualcomm Technologies Inc.*

Durga Malladi is Executive Vice President and General Manager for Technology Planning, Edge

Solutions and Data Center at Qualcomm Technologies Inc., where he began his career as a senior engineer in 1998.

In his current role, Malladi is responsible for technology product management and IP roadmap planning across all businesses in Qualcomm Technologies. This spans artificial intelligence, processors, connectivity, data center, servers, multimedia, software, developer ecosystem, 5G–6G infrastructure and network management, and data analytics. In addition, he is responsible for Qualcomm’s infrastructure and network management businesses.

Previously, Malladi led wireless research at Qualcomm from 4G to 5G and was head of the systems department in Qualcomm Research. His responsibilities spanned system design, standardization, prototype testbeds, and pre-commercial tests and trials.

He earned a B.Tech. from the Indian Institute of Technology Madras and an M.S. and Ph.D. in mechanical engineering from UCLA in 1995 and 1998, respectively. Malladi was advised by Jason Speyer, a distinguished professor of mechanical and aerospace engineering, and his doctoral dissertation was on sequential detection and adaptive estimation. Malladi also received a certificate in artificial intelligence from Stanford University. He is a fellow of the Institute of Electrical and Electronics Engineers and holds more than 850 U.S. patents. His research interests include artificial intelligence, signal processing, communication theory and quantum computing.

Malladi is a recipient of the Distinguished Alumnus Award from the Indian Institute of Technology Madras, and Qualcomm’s IP Excellence Award, Distinguished Contributor Award for Project Leadership and Achievement Awards for Outstanding Contributions. He serves on the board of directors for CTIA, the industry group that represents the U.S. wireless communications industry throughout the mobile ecosystem, and on the AI Governance Alliance Steering Committee at the World Economic Forum.

He currently serves on the UCLA Samueli Dean’s Corporate Advisory Board, which brings together industry leaders to help strengthen partnerships between UCLA Samueli and the business community. ■

STUDENT SPEAKER



Anmol Gupta
*Computer Science
Master of Science, Spring 2026*

Anmol Gupta is graduating spring 2026 with an M.S. in computer science, after earning a B.S. in computer science and engineering from UCLA Samueli in 2025. As a graduate student, Gupta was involved in the UCLA chapter of the Association

for Computing Machinery (ACM), where she was a project director for ACM-W, a dedicated committee of the organization aimed at promoting inclusion in technology. She also founded the ACM-W Tech Fellowship, a program introducing students to product management that has grown over the past three years.

In her time as a double Bruin, Gupta conducted research at the UCLA Human-Computer Interaction Lab, working under electrical and computer engineering associate professor Xiang “Anthony” Chen. She was also a member of Upsilon Pi Epsilon and the Society of Women Engineers. After graduation, she will join Arista Networks as a software engineer in the Bay Area. ■

NATIONAL ANTHEM PERFORMER



Daniel Oviedo
*Aerospace Engineering
Bachelor of Science,
Master of Science, Spring 2026*

Daniel Oviedo is graduating magna cum laude as a departmental scholar with both a B.S. and M.S. in aerospace engineering. He was a member of the American Institute of Aeronautics and

Astronautics Design Build Fly (DBF) at UCLA. As a sub-lead for three years, he helped lead the team to a 10th-place finish in the 2025 international DBF competition.

Oviedo has held internships at major aerospace companies including Joby Aviation, General Atomics, Shield AI and Heart Aerospace across multiple engineering specialties. He is also a musician who has performed with the UCLA Philharmonia, UCLA Symphony, UCLA Jazz Orchestra and the UCLA Bruin Marching Band. After graduation, Oviedo will be working as a guidance, navigation and control engineer at Relativity Space, where he will work on flight and autonomy algorithms for Terran R, a 3D printed reusable space rocket. ■

ABOUT UCLA SAMUELI

The UCLA Henry Samueli School of Engineering and Applied Science has more than 6,600 undergraduate and graduate students, more than 200 full-time faculty members and 50,000 alumni. Established in 1945, UCLA Samueli is known as the birthplace of the internet and where countless other fields took some of their first steps, including artificial intelligence, reverse osmosis, mobile communications and human prosthetics.

In April 2021, UCLA became the first university to win an XPRIZE with a UCLA Samueli team that won a \$7.5 million grand prize for turning carbon into concrete. In collaboration with Amazon Science, the school launched the Science Hub for Humanity and Artificial Intelligence in October 2021, making UCLA the first public university selected for such a partnership. The hub is designed to harness the power of AI for the good of humanity.

In January 2024, UCLA launched the Quantum Innovation Hub, a collaboration between the Division of Physical Sciences and UCLA Samueli to bring together researchers in a multidisciplinary effort to advance research in quantum science. In May 2026, UCLA Samueli joined forces with Broadcom, Applied Materials, GlobalFoundries, Meta and Synopsys to launch the Semiconductor Hub, with \$125 million in initial funding from the five founding member companies to accelerate research in AI-powered chip technologies critical to U.S. competitiveness, workforce development and national security.

The school's academic departments include Bioengineering, Chemical and Biomolecular Engineering, Civil and Environmental Engineering, Computer Science, Electrical and Computer Engineering, Materials Science and Engineering, and Mechanical and Aerospace Engineering, as well as the Department of Computational Medicine, which is affiliated with both the David Geffen School of Medicine at UCLA and UCLA Samueli.

In addition, UCLA Samueli offers the Master of Science in Engineering Online program and debuted the one-year Master of Engineering professional degree program in fall 2021.

In 2000, the engineering school was renamed in honor of triple alumnus and Broadcom co-founder Henry Samueli, following a \$30 million gift that supported capital improvements as well as fellowships for graduate students and early career faculty. In 2019, Samueli and his wife, Susan, gave another gift of \$100 million through their charitable foundation to support the school's expansion well into the next decade. Over the years, the Samuelis have given nearly \$190 million to support UCLA and its school of engineering.

UCLA Samueli is consistently ranked as one of the top engineering schools. Times Higher Education lists the school among the top 10 universities for engineering in the U.S. and top 20 in the world. U.S. News & World Report has ranked the school's online master's program No. 1 in the nation and its graduate and undergraduate programs among the top 10 for U.S. public engineering schools.

Today, UCLA Samueli is in the midst of its largest expansion since the school was founded, with plans to increase student enrollment and faculty recruitment. The school's faculty brings expertise in multidisciplinary research areas, such as engineering in medicine, artificial intelligence and machine learning, semiconductors and quantum computing, space and aerospace engineering, renewable energy, and sustainable and resilient urban systems. The school's facilities include four major buildings: Boelter Hall, Engineering IV, Engineering V and Engineering VI. Recent infrastructure improvements include the UCLA Samueli Robotics Space, the Student Creativity Center — home to many student organizations — and the UCLA Engineering Innovation Lab, a makerspace for hands-on learning.

...

CANDIDATES



DOCTOR OF PHILOSOPHY

DEPARTMENT OF BIOENGINEERING

Doctor of Philosophy in Bioengineering

Conferred, Fall 2025 and Winter 2026

Jonathan Dancing Brand

Novel Methods of Stimulating and Recording Peripheral Nerve Activity

ADVISOR: Wentai Liu

Guorui Gary Chen

Leveraging Magnetoelastic Bioelectronics for Personalized Healthcare

ADVISOR: Jun Chen

Jackson Lyman Chin

Tensor-Based Methods for Integrating High-Dimensional Immunological Datasets to Dissect Mechanisms of Disease

ADVISOR: Aaron Meyer

Kirsten Lee Fetah

Pathogen-Inspired Polymers for Applications in Gene Delivery

ADVISOR: Andrea Kasko

Joyce Huang

Engineering Biomaterials for Tissue Regeneration

ADVISORS: Song Li and Annabi Nasim

Jiakun Liu

Nanozyme-Based Strategies for Improving Lateral-Flow Immunoassays

ADVISOR: Daniel Kamei

Elizabeth Wei-Chia Luo

Discovering Interconnections Between Autoimmune, Metabolic, and Cardiovascular Pathologies: Machine Learning Guided Experimental Studies

ADVISOR: Gerard Wong

Frances Dorothy Marie Nicklen

Advancing the Integration of Aqueous Two-Phase Systems in Point-of-Care Testing and Biomolecule Separations

ADVISOR: Daniel Kamei

Andrew Ramirez

Integrative, Multi-Condition Single-Cell and Cell-Cell Communication Analysis Using Tensor Methods

ADVISOR: Aaron Meyer

Ekaterina Redekop

Large-Scale Representation Learning and Generative Modeling for Multimodal Healthcare Data

ADVISOR: Corey Arnold

William Charles Schmidt

Bacterial Environmental Sensing and Biofilm Formation in Human Health and Disease

ADVISOR: Gerard Wong

Lily Gan Jun Shang

Mechanistic Insights into How Biomaterial Properties Regulate Immune Responses to Microporous Annealed Particle Hydrogels

ADVISORS: Dino Di Carlo and Philip O. Scumpia

Deepak Singla

Corticostratial Circuitry for Walking: From Neural Representations to Therapeutic Modulation

ADVISORS: Sotiris Masmanidis and Paul Weiss

Citradewi Soemardy

Single-Cell Functional Profiling for Cell Therapy Innovation Using the Nanovial Platform

ADVISOR: Dino Di Carlo

Jing Wang

Mechanically Activated Molecular Transducers Initiate Cardiac Delamination for Trabeculation and Bi- to Quadri-Cuspid Valvular Formation

ADVISORS: Tzung Hsiai and Jau-Nian Chen

Jing Xu

Soft Magnetoelastic Bioelectronics for Human Biomechanics Decoding

ADVISOR: Jun Chen

Candidates, Spring and Summer 2026

Alyssa Dawn Michiko Arnheim

Lab-on-a-Particle Platforms for Wide-Range Colorimetric and Droplet-Free Digital Immunoassays

ADVISOR: Dino Di Carlo

Jerry Chen

Quantitative Analytical Pipelines for Decoding Cellular Complexity at Mechanical and Molecular Scales

ADVISOR: Yen-Chih (Neil) Lin

Qing Dai

Advanced Magnetic Resonance Imaging and Thermometry Techniques for Guiding Thermal Therapies

ADVISOR: Holden Wu

Zengtian Deng

Organ-Wise Abdominal CT Radiomics for Biological Age Modeling and Pre-Diagnostic Disease Risk Stratification

ADVISOR: Debiao Li

Shiyi Li

Programmable RNA Condensates

ADVISOR: Elisa Franco

DEPARTMENT OF BIOENGINEERING

Doctor of Philosophy in Bioengineering (continued)

Chih-Hui Lo

Leveraging Mechanistic Language Modeling and 3D Spheroid Systems to Discover Synergy in Resistant Prostate Cancer Therapies
ADVISOR: Yen-Chih (Neil) Lin

Michelle Cao Loui

Systems Analysis of Humoral Immunity and Adaptive Therapeutic Resistance in Advanced Cancers
ADVISOR: Aaron Meyer

Barath Palanisamy

Machine Learning-Enabled Rapid Immunoassays for Early Disease Detection
ADVISOR: Dino Di Carlo

Ashwath Mothi Radhachandran

Deep Learning for Ultrasound: From Task-Specific Architectures to Foundation Models
ADVISOR: William Speier

Catherina Sun

Investigation of Fiber Bragg Gratings for Haptic Sensing in Surgical Robots and Hemodynamic Monitoring
ADVISORS: Rob Candler and Dino Di Carlo

Haoran Sun

AI-Driven Methods for Prostate Biparametric MRI Enhancement and Improved Clinical Assessment
ADVISOR: Debiao Li

Rui Chian Tang

Using Vertical Flow Assay as a Diagnostic Platform to Achieve Point-of-Care Monitoring of Small Molecular Drugs & Disease Related Biomarkers
ADVISOR: Dino Di Carlo

Timothy Vernon

Tunable Hydrogel Architectures for Continuous Glucose Monitoring and High Throughput Protein Biosensor Discovery
ADVISOR: Dino Di Carlo

Xiao Wan

Liquid Magnetic Materials for Adaptive and Functional Bioelectronics
ADVISOR: Jun Chen

Shaolei Wang

Wireless and Battery-Free Soft Micropacer for Minimally Invasive Intravascular Cardiac Pacing
ADVISOR: Tzung K. Hsiai

DEPARTMENT OF CHEMICAL AND BIOMOLECULAR ENGINEERING

Doctor of Philosophy in Chemical Engineering

Conferred, Fall 2025 and Winter 2026

Chen Yu Chiang

Biochemical Characterization of Domain of Unknown Function 3328 Enzymes as Binuclear Copper-Dependent Oxidases in Fungal Natural Product Biosynthesis
ADVISOR: Yi Tang

Tora Gao

Engineering Vascular Endothelial Growth Factor-Neutralizing Chimeric Antigen Receptor-T cells for the Treatment of Solid Tumors
ADVISOR: Yvonne Chen

Ziqi Jiang

Atomistic Insights into Reactive Sorption and Surface Restructuring on Metal and Metal Oxide Catalysts
ADVISOR: Philippe Sautet

Qian Liu

Innovative Electrode Designs for High-Performance Sodium Metal and Lithium-Ion Rechargeable Batteries
ADVISOR: Yunfeng Lu

Zi Wang

Immune Modulation Through Disease-Relevant Metabolites
ADVISOR: Yunfeng Lu

Yuting Zheng

Molecularly Designed Functional Adhesive Biomaterials for Tissue Interfaces: Versatile Applications in Tissue Engineering, Drug Delivery, and Biosensing
ADVISOR: Nasim Annabi

DOCTOR OF PHILOSOPHY (continued)

DEPARTMENT OF CHEMICAL AND BIOMOLECULAR ENGINEERING

Doctor of Philosophy in Chemical Engineering (continued)

Candidates, Spring and Summer 2026

Abner Noell Danao Abad

*Discovery and Characterization of Pyridoxal
5'-Phosphate-Dependent Enzymes in Natural Product Biosynthesis*
ADVISOR: Yi Tang

Fahed Albreiki

Engineered Biomimetic Assemblies
ADVISOR: Samanvaya Srivastava

Sevana Baghdasarian

*Engineering and Decoding Tumor-T Cell Interactions: Cell-Cell-seq
and Nanovial-Enabled Functional Genomics of Inducible CAR-T Cells*
ADVISOR: Dino Di Carlo

Dongfang Cheng

*Accurate Energetics and Restructuring of
Cu Electrodes under Electrochemical Conditions*
ADVISOR: Philippe Sautet

Daniel Joseph Katz

*Leveraging Solution-Processed Thin Film Deposition
to Create Photon-Trapping Environments for
Improved Optoelectronic Device Performance*
ADVISOR: Carissa Eisler

Chi-Yun Coco Lin

*Investigation of CF3-X Use In Semiconductor Manufacturing
for Etch Effectiveness and Environmental Sustainability*
ADVISOR: Jane Chang

Bo Liu

*Understanding and Controlling Active Interphases
Across Battery Systems*
ADVISOR: Yuzhang Li

Samantha O'Keeffe

*Quantitative Metabolomics and Fluxomics Reveal
Metabolic Adaptations Underlying
Stress Resilience in Immune and Brain Cells*
ADVISOR: Junyoung Park

Feiyang Ou

*Multiscale Modeling, Control and Soft Sensing in
Semiconductor Manufacturing Processes*
ADVISOR: Panagiotis Christofides

Chunsheng Yan

*Discovery and Biosynthesis of Fungal Polyketides Through
Genome Mining and Metabolic Engineering*
ADVISOR: Yi Tang

DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING

Doctor of Philosophy in Civil Engineering

Conferred, Fall 2025 and Winter 2026

Miguel Angel Bribiesca Rodriguez

Satellite-Based Information for Enhancing Farm Management
ADVISOR: Mekonnen Gebremichael

Mustafa Yavuz Cetinkaya

*Seismic Functional Response of Highway Bridges in
California with RC and NiTi SMA-ECC Columns*
ADVISOR: Jian Zhang

Kevin Eaton Clack

*Process Modeling, Performance Evaluation, and
Nutrient Removal Mechanisms of a Combined
Aerobic Membrane Bacterial-Algal Reactor*
ADVISOR: Eric M V Hoek

Elias Gueidon

*Advances in Computational Methods for Fluids, Porous Media,
and Cloth: Material Point and Nonconforming Approach*
ADVISOR: Ertugrul Taciroglu

Ivy Yin-Mei Kwok

*The Field-Lab Toggle: Accessible Applications and
Analysis of Aerobic Biodegradation of 1,4-Dioxane
and Chlorinated Volatile Organic Compounds*
ADVISOR: Shaily Mahendra

Rouhin Mitra

Improved Satellite-Based Algorithms for Irrigation Scheduling
ADVISOR: Mekonnen Gebremichael

Santiago Rodriguez Sanchez

Post-Earthquake Repair of Reinforced Concrete Structural Walls
ADVISOR: John W. Wallace

Xinyi Violet Wang

Resource Recovery from Wastewater Using Membrane Technology
ADVISORS: David Jassby and Eric Hoek

DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING

Doctor of Philosophy in Civil Engineering (continued)

Chu-Han Yen

Advancing Physics-Based Earthquake Simulations: Regional-Scale Modeling, Site-Specific Analyses, and Computational Innovations

ADVISOR: Ertugrul Taciroglu

Candidates, Spring and Summer 2026

Sultan Khalid Aldakhil

Application of the Material Point Method to the Stability and Runout Analysis of Vegetated Slopes

ADVISOR: Ertugrul Taciroglu

Samatha Arun

Assessing Antibiotic-Resistant Gene Removal During the Activated Sludge Process in Secondary Wastewater Treatment

ADVISOR: Michael Stenstrom

Anahita Bolourani

Data-Driven Characterization of Vertical Structural Response in Instrumented Buildings Using Dense Sensor Networks

ADVISORS: Yousef Bozorgnia and Henry Burton

Meera Lakshmi Kota

Effects of Sea Level Rise on Earthquake-Induced Soil Liquefaction

ADVISOR: Scott J. Brandenburg

Rajuan Denard Nelson

Coupling Electrocoagulation with Carbon Capture and Sequestration for Universal Pretreatment of Cooling Water Blowdown

ADVISORS: David Jassby and Eric M. Hoek

Francisco Javier Gonzalez Ornelas

HVSR Database and Application for Site Response Prediction in California

ADVISORS: Jonathan P. Stewart and Scott J. Brandenburg

Katie Perkins Osborn

From Coral Health to Microbial Resistance: Integrating DNA-Based and Satellite-Derived Data into Indices That Inform Air and Water Quality for Environmental and Human Health

ADVISOR: Jennifer Jay

Tat Srisan

Pathways to Equity in Travel Demand Modeling: An Evaluation of Auto Ownership Model

ADVISOR: Tierra Bills

Haorui Sun

On the Role of Observations, Uncertainty, and Scale in Mountain Snow Water Equivalent Estimation

ADVISOR: Steven Margulis

Viviana Vela

Leveraging Seismic Instrumentation and Analytical Modeling for Resilience Assessment of Tall Buildings

ADVISOR: Ertugrul Taciroglu

Chenhao Wu

Functional Recovery-Based Seismic Design and Evaluation of Bridges and Transportation Networks Using Statistical Learning

ADVISOR: Henry Burton

DEPARTMENT OF COMPUTER SCIENCE

Doctor of Philosophy in Computer Science

Conferred, Fall 2025 and Winter 2026

Andrew Bai

Operationalizing Interpretability: Characterizing and Measuring Concepts for Data Selection

ADVISOR: Cho-Jui Hsieh

Hritik Bansal

Learning to Reason Across Modalities via Synthetic Supervision

ADVISORS: Kai-Wei Chang and Aditya Grover

Boyan Ding

Subscriber Identity Module-Based Mini Systems and Applications

ADVISOR: Songwu Lu

Riddhi Ghosal

Advancing the Frontiers of Post-Quantum Public-Key Cryptography

ADVISOR: Amit Sahai

Lionel Marc Levine

Lanterns on Black Boxes: Illuminating Engagement, Assurance, Efficiency, and Decision-Making in Clinical AI

ADVISOR: Majid Sarrafzadeh

Stephane Vincent Pouget

Optimization for High-Level Synthesis

ADVISOR: Jingsheng (Jason) Cong

DOCTOR OF PHILOSOPHY (continued)

DEPARTMENT OF COMPUTER SCIENCE

Doctor of Philosophy in Computer Science (continued)

Neha Bhairavi Prakriya

Data-Efficient Machine Learning

ADVISOR: Jason Cong

Zongyue Qin

Efficiency Without Compromise: Rethinking

Small Model's Roles for Better Effectiveness

ADVISOR: Yizhou Sun

Jingyou Rao

Statistical and Computational Methods to Uncover

the Genetic Architecture of Protein Function

ADVISOR: Harold Pimentel

Yangchao Wu

Improving Inference Efficiency of Hybrid State

Space Models Through Speculative Decoding

ADVISOR: Stefano Soatto

Tianyi Xie

Physics-Informed Methods for Generative Modeling and Dynamics

ADVISOR: Demetri Terzopoulos

Derek Qiang Xu

Scaling Out and Scaling Down Foundation Models for

Emerging Domains

ADVISORS: Yizhou Sun and Wei Wang

Yihao Xue

On the Reliability of Learning Systems Across Supervision Paradigms

ADVISOR: Baharan Mirzasoleiman

Tianyuan Yu

Developing a Trust Plane for Interconnected Networks

ADVISOR: Lixia Zhang

Candidates, Spring and Summer 2026

Suhail Esmail Esmail Basalama

Automating Hardware Acceleration of

Deep Neural Networks Using Dataflow Architectures

ADVISOR: Jingsheng (Jason) Cong

Yizuo Chen

Empowering Causal Inference with Parametric Constraints

ADVISOR: Adnan Darwiche

Zeyuan Johnson Chen

Disentangling Latent Structure in High-Dimensional Biomedical Data

ADVISORS: Sriram Sankararaman and Eran Halperin

Jiaxing Cui

Efficient Learning at Scale: From Dataset Distillation to

Streaming Long Video Generation

ADVISOR: Cho-Jui Hsieh

Jingyuan Fu

Machine Learning Approaches for Leveraging Large-Scale

Data Resources to Enhance Epigenomic and Genomic Analyses

ADVISORS: Jason Ernst and Eleazar Eskin

Haiying Huang

Optimizing Causal Objective Functions with Graphical Models

ADVISOR: Adnan Darwiche

Alexis Lei Wan Korb

Streaming Functional Encryption

ADVISOR: Amit Sahai

Wan-Hsuan Lin

Compilation and Architecture Design for Quantum Computing

ADVISOR: Jingsheng (Jason) Cong

Haofan Lu

AI-Assisted Integrated Sensing and Communication for

NextG Wireless Networks

ADVISOR: Omid Salehi-Abari

Emily Anne Maciejewski

Computational Approaches for Enhancing Epigenomic

Analyses Across Species, Individual, and Disease Contexts

ADVISOR: Jason Ernst

Tung Nguyen

Towards Foundation Models for Scientific Simulation

ADVISOR: Aditya Grover

Tanmay Devendra Parekh

Towards Universal Event Extraction

ADVISORS: Nanyun (Violet) Peng and Kai-Wei Chang

Akash Amritlal Shah

Argument Systems for RAM: Doubly Efficient and Black-Box

ADVISOR: Rafail Ostrovsky

Andrei Storozhenko

Lower Bounds in Communication Complexity:

Quantum Advantage, Matrix Rank and Direct Sum

ADVISOR: Alexander Sherstov

Arvind Vepa

Label-Efficient Learning for Medical Imaging and

Multimodal Healthcare AI

ADVISOR: Yizhou Sun

DEPARTMENT OF COMPUTER SCIENCE

Doctor of Philosophy in Computer Science (continued)

Albert Zhao

Tackling Out of Distribution Scenarios for Autonomous Driving
ADVISOR: Stefano Soatto

Heyang Zhao

Sharp Statistical Rates in Sequential Decision Making
ADVISOR: Quanquan Gu

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

Doctor of Philosophy in Electrical and Computer Engineering

Conferred, Fall 2025 and Winter 2026

Alwaleed A F A F S Aldhafeeri

Integrated Silicon Nitride Microresonators for Soliton Microcombs and Chip-Scale Frequency Metrology
ADVISOR: Chee Wei Wong

Yan-Peng Zach Chen

Front-End Adaptive Spatial Filtering for Artifact Suppression Under Time-Varying Stimulation in Neural Interfaces
ADVISOR: Wentai Liu

Julian De Gortari Briseno

Mixed Human-Autonomous Agent Collaboration in Non-Dyadic Teams: Coordination Across the Perception-to-Action Pipeline
ADVISOR: Mani Srivastava

Iman Habibagahi

Wirelessly Powered and Controlled mm-Sized Implants for Multisite Sensing and Stimulation
ADVISOR: Aydin Babakhani

Xinlin Li

Information-Efficient Representations: From Data to Model
ADVISOR: Christina Fragouli

Yuzhu Li

Deep Learning in Label-Free Sensing and Computational Microscopy: From Microbial Quantification to Virtual Histochemical Tissue Staining
ADVISOR: Aydogan Ozcan

Bruce Liu

Beyond Taking Turns in Human-AI Interaction
ADVISOR: Xiang (Anthony) Chen

Callen Spencer MacPhee

Physical Embedding for Real-Time Motion Detection and Memory-Efficient AI
ADVISOR: Bahram Jalali

Oguz Odabasi

A New Horizon for the Fabrication of Nitrogen-Polar Gallium Nitride High Electron Mobility Transistors
ADVISOR: Elaheh Ahmadi

Pengrui Quan

Sensor Data Processing with Foundation Models: From Time-Series Analytics to Spatiotemporal Reasoning
ADVISORS: Mani Srivastava and Suhas Diggavi

Wenhui Sui

Design and Decoding of Convolutional Codes Concatenated with Expurgating Linear Functions
ADVISOR: Richard Wesel

Henry Hanning Sun

A Passive Matrix microLED Display on FlexTrate™ Enabled by Laser Lift-off and Fan-Out Wafer Level Packaging
ADVISOR: Subramanian Iyer

Sean Chia-Shiuan Wang

A 28-GHz 7.3-mW/Element Beamforming Receiver with On-Chip Local Oscillator (LO) Synthesis
ADVISOR: Behzad Razavi

Xilin Yang

Learning-Based Transformations for Computational Imaging and Diffractive Optical Processing
ADVISOR: Aydogan Ozcan

Talha Yerebakan

Cavity Optomechanical Sensors for Precision Navigation: Design, Vacuum Packaging, Integration, and Suborbital Flight Validation
ADVISOR: Chee Wei Wong

Howard Zhang

Towards Low-Level Vision in Adverse Conditions
ADVISOR: Achuta Kadambi

DOCTOR OF PHILOSOPHY (continued)

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

Doctor of Philosophy in Electrical and Computer Engineering (continued)

Ruixuan Zhao

Computational Imaging System for Volumetric and Hyperspectral Microscopy

ADVISORS: Sam Emaminejad and Liang Gao

Shijie Zhou

Building World Models with Spatial Intelligence

ADVISOR: Achuta Kadambi

Candidates, Spring and Summer 2026

Kunlin Cai

Toward a Trustworthy Metaverse

ADVISOR: Yuan Tian

Christopher Enhung Chen

Designs for mmW Frequency Synthesis: BiCMOS Integer-N Sub-Sampling PLLs to CMOS Direct Carrier Fractional Synthesizers

ADVISOR: Mau-Chung Frank Chang

Hanlong Chen

Generalizable Deep Neural Networks for Microscopic Image Reconstruction

ADVISOR: Aydogan Ozcan

Sean Ching Chuan Chen

Theory and Implementation of Parametric Mixing Architectures for Frequency-Tunable and Phase-Sensitive Dynamic RF Filtering

ADVISOR: Yuanxun (Ethan) Wang

Yuanyi Ding

Reading Specific Memories from Human Neural Activity: Learning Concept-Aligned Representations for Wake and Sleep

ADVISORS: Vwani Roychowdhury and Itzhak Fried

Semira Galijasevic

Optimal Signaling and Rate Adaptation for Low-Density Parity-Check Codes in Satellite Communications and Flash Memory

ADVISOR: Richard Wesel

Alexander Phillip Graening

System Technology Co-Optimization for Chiplet Systems

ADVISOR: Puneet Gupta

Hannaneh Hojaji

Design of Implantable Embedded Electrochemical Sensing Systems for Point of Person Biomonitoring

ADVISORS: Sam Emaminejad and Asad Madni

Shih-Ming Huang

Electrically Small Antennas with Wide Bandwidth-Efficiency Product Leveraging on Ferromagnetic Resonance and Direct Antenna Modulation

ADVISOR: Yuanxun (Ethan) Wang

Xinghe Jiang

High-Throughput Fiber-Coupled Plasmonic Terahertz Spectroscopy Systems

ADVISOR: Mona Jarrahi

Merve Karakas

Learning Under Imperfect Actions and Measurements

ADVISOR: Christina Fragouli

Michael Kevin Lo

Overcoming Sequential Bottleneck in Hardware Acceleration

ADVISORS: Mau-Chung Frank Chang and Jingsheng (Jason) Cong

Eilam Morag

Broadband Terahertz Quantum-Cascade VECSELS and Their Applications

ADVISOR: Benjamin S. Williams

No Nambu

Mechanisms for Coherent, Cavity-Free Emission in Weakly Ionized Atoms Exposed to Intense Laser Fields

ADVISOR: Chandrashekhra Joshi

Kiarash A. Sabet

Continuum Ferrobotic Platform for Scalable Decentralized Automation of Native Biochemical Workflows

ADVISOR: Sam Emaminejad

Mohammad Shahili

Advancements in Terahertz Quantum Cascade Laser Design

ADVISOR: Benjamin S. Williams

Vishwas Manjunath Shetty

Robust Speaker Verification Under Domain and Developmental Variability: Adaptation and Modeling in Low-Resource Child Speech

ADVISOR: Abeer Alwan

Qingyuan Shu

Voltage-Controlled Magnetization Dynamics: From Memory Switching to Neuromorphic Functionality

ADVISOR: Kang L. Wang

Wei Sun

High Efficiency and Wideband mmWave/THz Signal Generation for Communication and Sensing Systems

ADVISOR: Aydin Babakhani

Alexander Vilesov

World Models as Reasoners and Generators: Toward Language-Driven Spatial Intelligence

ADVISOR: Achuta Kadambi

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

Doctor of Philosophy in Electrical and Computer Engineering (continued)

Tianyi Wang

*Spintronic Magnetic Textures for Next-Generation
AI Computing Platforms*
ADVISOR: Kang L. Wang

Jason Wu

Adapting Multimodal Systems to Inference Time Variations
ADVISOR: Mani Srivastava

Zida Wu

*Scalable Multi-Agent Systems with Estimation,
Coverage, and Equilibrium*
ADVISOR: Ankur Mehta

Xiaoying Yang

Harnessing the Power of User Interactions
ADVISOR: Yang Zhang

Hao Zhang

*Design, Generation, and Optimization of Ultrafast Waveforms for
High-Brightness Light Sources and Beyond*
ADVISOR: Sergio Carbajo Garcia

DEPARTMENT OF MATERIALS SCIENCE AND ENGINEERING

Doctor of Philosophy in Materials Science and Engineering

Conferred, Fall 2025 and Winter 2026

Yingjie Du

*Modulation Strategies for Tuning Biomimetic Hydrogel
Microstructure and Mechanical Properties*
ADVISOR: Ximin He

Yuxuan Guo

*Soft and Responsive Polymers: Scalable Processing,
Materials Characterization, and Wearable Applications*
ADVISOR: Yu Huang

Jae Seung Hwang

*Spectral-Angular Control of Infrared Light Emission
with Gradient Near-Zero-Index (NZI) Polaritonics*
ADVISOR: Yu Huang

Olivia Liebman

Theory of Axions in Condensed Matter
ADVISOR: Yu Huang

Yansong Ling

Interfacial Diffusion in Electrochemical Systems
ADVISOR: Yu Huang

Jun Liu

*Biochemical Content Analysis of Individual Small
Extracellular Vesicles Using Surface-Enhanced Raman
Spectroscopy-Based Biopsy for Cancer Diagnostics and Therapeutics*
ADVISOR: Yu Huang

Zixiao Liu

*Engineering Soft Materials Across Scales:
From Molecular Interactions to Stimuli-Responsive Motion*
ADVISOR: Ximin He

Golam Sabbir

*A Scalable, High-Throughput, and Fine-Pitch
Flexible Fan-Out Package for the Advanced Packaging Era*
ADVISOR: Subramanian Iyer

Alberico Talignani

*Advanced Characterization of Deformation Mechanisms
in Additively Manufactured Metallic Systems*
ADVISOR: Yinmin Morris Wang

Makena White

*Investigating Gamma-MnO₂ as a
Viable Low-Temperature and 3D Cathode Material*
ADVISOR: Bruce Dunn

Dylan Wright

*Investigation of Phonon and Thermal Properties of Semiconductors
Using Brillouin-Mandelstam Light Scattering Spectroscopy*
ADVISOR: Alexander Balandin

Hexing Yin

Materials and Processing for Intrinsically Stretchable OLED Display
ADVISOR: Qibing Pei

DOCTOR OF PHILOSOPHY (continued)

DEPARTMENT OF MATERIALS SCIENCE AND ENGINEERING

Doctor of Philosophy in Materials Science and Engineering (continued)

Yucheng Zhang

Band-Engineered Molybdenum Disulfide-Molecular Hybrid Superlattices for High-Sensitivity Thermal Sensing

ADVISOR: Yu Huang

Boxuan Zhou

Light-Matter Interactions in Layered Hybrid Superlattices

ADVISORS: Yu Huang and Xiangfeng Duan

Candidates, Spring and Summer 2026

Randy Wei Chen

Materials for Next-Generation Electrochemical Energy Storage Devices

ADVISOR: Bruce Dunn

Haoxiang Duan

Crystallization Dynamics and Phase Evolution in Metal Halide Perovskites

ADVISOR: Yang Yang

Jorge Fernandez-Coppel Velasco

Ion-Induced Electron Emission from Facility Surfaces During High-Power Electric Thruster Testing

ADVISOR: Jaime Marian

HyeonJi Hong

Variable Stiffness Polymer Integrated with Stretchable Joule Heating Electrodes for Refreshable Braille Displays

ADVISOR: Qibing Pei

Abdullatif Jazzar

Controlling Polymer Network Dissipation Through Microstructural Design

ADVISOR: Ximin He

Isabella Jhaeun Kim

Nanoscale Characterization and Hydrothermal Synthesis of Egyptian Blue for Fluorescence Cooling Applications

ADVISORS: Ioanna Kakoulli and Bruce Dunn

Zongqi Li

Multi-Functional Enzymatic Engineering for In Vivo Biosensing and Microenvironment Control

ADVISOR: Sam Emaminejad

Kede Liu

Multimodal Haptic and Refreshable Braille Systems Using Functional Polymers

ADVISOR: Qibing Pei

Julian Rydale Lohser

Development of Isothermal, Additively Manufactured, Infrared Aluminum Mirrors for Space Applications

ADVISOR: Jenn-Ming Yang

Maedeh Taheri

Collective Electronic Transport and Control of Charge-Density-Wave Phases in Low-Dimensional Materials

ADVISOR: Alexander Balandin

Jiawei Tan

Wearable and Implantable System Design for Biomarker Monitoring and Neuromodulation

ADVISOR: Sam Emaminejad

Yu-Han Tsai

Engineering Platinum-Based Nanocatalysts for Proton-Exchange-Membrane Fuel Cells in Heavy-Duty Applications

ADVISOR: Yu Huang

Jacky Tsz Tat Yu

Development of Electrochemical Materials and Architecture for Next-Generation Batteries

ADVISOR: Bruce Dunn

DEPARTMENT OF MECHANICAL AND AEROSPACE ENGINEERING

Doctor of Philosophy in Aerospace Engineering

Conferred, Fall 2025 and Winter 2026

Haotian Lu

*Additively Manufactured Functional Architected Materials for
Ultrasound Transduction and Force Sensing*

ADVISOR: Jonathan Hopkins

DEPARTMENT OF MECHANICAL AND AEROSPACE ENGINEERING

Doctor of Philosophy in Mechanical Engineering

Conferred, Fall 2025 and Winter 2026

Amirhossein Ahmadian

*AI-Driven EV Power Management and Control:
Integrated Forecasting and Bidirectional Converter Control*

ADVISOR: Rajit Gadh

Ophelie Mathilde Herve

*Assessing Feasibility of an Implanted Knee Brace for
ACL Injury Prevention Using Robotic Cadaveric Motion Replay*

ADVISOR: Tyler Roy Clites

Barathan Jeevaretanam

*Solar-Driven Kinetically Controlled Gas Reforming of
Alkanes and Carbon Dioxide*

ADVISOR: R. Mitchell Spearrin

Min Jong Kil

Solar-Thermal Synthesized Graphitic Materials for Electronics Cooling

ADVISOR: Timothy Fisher

Atindra Krishnan

*Numerical Study of the Effects of Nucleation Cavity Spacing,
Substrate Thermal Properties and Substrate Thickness on
Bubble Dynamics and Heat Transfer During*

Nucleate Pool Boiling Under Constant Imposed Heat Flux

ADVISOR: Vijay Dhir

Suixuan Li

*Extreme Thermal Transport in Materials with
Engineered Phonon and Topological States*

ADVISOR: Yongjie Hu

Zhaohui Li

*Fabrication and Evaluation of Hierarchical
Superhydrophobic and Salvinia Surfaces for Hydrodynamic
Drag Reduction and Marine Antibiofouling*

ADVISOR: Chang-Jin Kim

Ricardo Martinez

*Dependent Scattering in Colloidal Suspensions and
Mesoporous Films and Monoliths*

ADVISOR: Laurent Pilon

Matthew Taylor McIntosh

Developing a Magnetoelastic Energy Method at the Atomic Scale

ADVISOR: Gregory Carman

Yusuke Tanaka

*Multi-Modal Loco-Grasping: Design and Mechanisms
of Limbed Robots for Extreme Climbing*

ADVISOR: Dennis Hong

Alexander Thoms

Resilient and Reliable SLAM for Autonomous Robotic Inspection

ADVISOR: Sriram Narasimhan

Boliang Wu

*Autonomy and Programmability of Soft Robots Based on
Stimuli-Responsive Soft Materials and Pneumatic Actuation*

ADVISOR: Lihua Jin

Peiwen Yan

*Freezing Contact Line in Motion:
Spreading and Solidification of Impacting Drops*

ADVISOR: Pirouz Kavehpour

Chen Zhang

*Optimization of Large-Scale and High-Power
Electric Vehicle Charging for Grid Stability and Cost Efficiency*

ADVISOR: Rajit Gadh

Tianqi Zheng

*Fundamental Study on Laser Additive Manufacturing of
Nano-Treated High Strength Aluminum Alloys*

ADVISOR: Xiaochun Li

DOCTOR OF PHILOSOPHY (continued)

DEPARTMENT OF MECHANICAL AND AEROSPACE ENGINEERING

Doctor of Philosophy in Mechanical Engineering (continued)

Yonghong Zhong

Computational and Data-Driven Analysis and Control of Unsteady Flows in a Pump

ADVISOR: Kunihiko Taira

Candidates, Spring and Summer 2026

Shivam Agarwal

Mechanical Metamaterials for Unique Deformations, Shape Morphing and Energy Absorption

ADVISOR: Lihua Jin

Fadhel Ali Alsaffar

Guided Waves in Cylindrical Structures: A Hybrid WFE/Global-Local Framework for Defect Detection

ADVISORS: Ajit Mal and Christoph Shaal

Guan-Cheng Chen

Fundamental Study on the Nanotechnology-Enhanced Castability of High-Performance Aluminum Alloys

ADVISOR: Xiaochun Li

Yitian Chi

Fundamental Study of Nano-Treating Enabled Solidification Control in High Strength Aluminum Alloys

ADVISOR: Xiaochun Li

William Joseph Flanagan

Attachment of Lower-Limb Prostheses Using Magnetic Attraction Across a Closed Skin Envelope

ADVISOR: Tyler Clites

Yasamin Foroutani

Multimodal Sensing and Robot Manipulation for Automated Needle Access in Deformable Tissues

ADVISOR: Tsu-Chin Tsao

Mattie Marcell Green

Lamb Wave Propagation in Additively Manufactured Polymers: Material Characterization, Numerical Modeling, and Defect Detection

ADVISOR: Ajit Mal

John Michael Thomas Hateley

Wildfire Asset Tracking Through Sensor Fusion and Machine Learning

ADVISOR: Sriram Narasimhan

Radha Manoj Lahoti

Geometric and Learning-Based Methods for Dynamical Modeling of Soft Robots and Flexible Structures

ADVISOR: Mohammad Khalid Jawed

James Edward Langer Weida

Alternating-Pressure Support Surfaces for Bedsore Prevention

ADVISOR: Jonathan Hopkins

Mia Shannon Reyes

Towards Automated Pars Plana Vitrectomy and Epiretinal Membrane Peeling

ADVISORS: Tsu-Chin Tsao and Aya Barzelay-Wollman

Laqshya Taneja

Distributed Feedback Control of Multiple Stable Limit Cycle Oscillations for Robot Locomotion

ADVISOR: Tetsuya Iwasaki

Hanbyeol Yoon

Toward Autonomous Dental Robotics: From Design Optimization to Learning-Based Planning and Control

ADVISOR: Jacob Rosen

Mianzhi Zhou

Sense, Replication, and Recreation of Human Grasp Shaping Using an Underactuated Exoskeleton

ADVISOR: Jacob Rosen

MASTER OF SCIENCE

DEPARTMENT OF BIOENGINEERING Master of Science in Bioengineering

Conferred, Fall 2025 and Winter 2026

Ruthie Carmeli
Bradley Burgess Chan
Qinyi Chen
Haoyan Ding
Stephen Joseph Hubbs
Savannah Jinhee Kim
Amy Le
Jeeth Sanjay Pawar
Zoe Launer Petroff

Kanishk Rai
Qian Wang
Lujing Xing
Manvel Yelanyan
Yi Zheng

Candidates, Spring and Summer 2026

Teagan Shing-Jen Carr
Joseph Tyler Chavez
Saaraa Uroos Danish
Francisco Abelardo Downey

Kaden Alexander Hoffman
Dexter Lai Hsiao Lai
Anusha Lingampally
Mahan Pourfakhr
Cristian Miko Y. Santos
Anna Susanto
Anica Tillu
Ammabel Tukiman
Sophia Welsh

DEPARTMENT OF CHEMICAL AND BIOMOLECULAR ENGINEERING Master of Science in Chemical Engineering

Conferred, Fall 2025 and Winter 2026

Kaixi Chen
Jasmine Dinari
Alexandra Yvette Grishchenko
Jose Feliciano Morales
Gabriela Christa Nerhood
George Paul
Tianyue Yu

Candidates, Spring and Summer 2026

Abdulrahman Abdullah Alghamdi
Isabella Maria Arjonilla
Devajyoti Bedahuti Banerjee
Vanessa Hengshiuang Cho
Jongsuk Choi
Alexander Geldmeyer
Kai-Ting Huang

Tiffany Jean

Rui Jia
Andrea Lin
Shashwat Shekhar Panbude
Aneesh Sachin Panse
Harshitha Ravuru
Shruthi Sridhar
Chu-Yen Tsai

MASTER OF SCIENCE (continued)

DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING Master of Science in Civil Engineering

Conferred, Fall 2025 and Winter 2026

Alexis Jazmine Flores	Stephen Cole Kai-Ming Chang	Alexa Van Nguyen
Xingxiang Huang	Michael Damanik	Khoa Huu Nguyen
Sri Ranga Kothuru Manjunath	Alban Gérard Servan Marie Joseph de Josnieres	Theoren Minh Nguyen
Tony Seongrak Park	Therese Christine De Mesa	Sai Alexia Odinga
Cheng Peng	Jair Diaz	Daniel Lee O'Malley
Mohammad Reza Sadoughi	Maxwell Finnegan	Kelsey Grace Oshiro
Yanling Sylvia Sang	Tiffany Andrea Fu	Adeline Grace Pangilinan
Yuxiang Wei	Sebastian Galicia Madero	Bryan Perez
	Sora Graciano	Raphaël Pilleul

Candidates, Spring and Summer 2026

Hanifah Amata Abatcha	Daniella Emil Hanna	Oscar Omar Rodezno
Vanessa Elena Aguirre	Ashley Nicole Hernandez	Louis Roger Gérard Roth
Mahtab Ahmed	Isaiah Hernandez	Perla Clémentine Léa Scemama
Taha Ahmed	Felo Hany Ibrahim	He Shi
Alexander Panayotis George Alam	Austin Robert Kern	Kristina Georgia Simitian
Mahdi Ahmed Alioua	Davis Je-Sun Kim	Aida Theresa Slama
Flavio Barbero	Jianyu Liang	Brandon Tjandra
Rene Daniel-Eizo Borja	Joseph Felix Lopez	Theodore van Gaver
John Peter Cassell	Maxence Marty Trintignac	Veronica Vega
Louis Jean Joseph marie Cavalie	Jean Roland Thomas Manuel Meunier	Andrew Velasco
Diego Centeno	Merissa Mills	Angela Yiting Wang
	Jarod Minasian	Renxi Wang
	Erick Moreno	

DEPARTMENT OF COMPUTER SCIENCE Master of Science in Computer Science

Conferred, Fall 2025 and Winter 2026

Christian Bernardo Aguilar	Einar Balan	Liang-Chun Chen
Saim Ahmad	Vidhi Samir Bhatt	Emmett Larkin Smith Cocke
Annaelle Manon Florence Baiget	Puttaranun Boonchit	Ziyue Dang
	Lukas Immanuel Brockenbrough	Quan Luu Do

DEPARTMENT OF COMPUTER SCIENCE

Master of Science in Computer Science (continued)

Yuxuan Dong	Yinggan Xu	Jenna Itani
Hongzhe Du	Weikeng Yang	Kriteen Jain
Hersh Gupta	Alan Yao	Zihan Jiang
Andrew Lee Hu	Shu Zhang	Zeckria Kamrany
Mubai Hua	Songyan Zhao	Kalon Lucas Kelley
Nathan Huey	Ruichen Zheng	Rishab Khurana
Kaixuan Ji	Yutong Zhou	Madison Frances Kuhler
Daniel Choden Kao		Aryaman Kamal Kumar
	<u>Candidates, Spring and Summer 2026</u>	
Sara Khosravi	Jason Qizhi An	Vivek Kumar
Yuri Kim	Aakarsh Ananad	Kryštof Latka
Yiwen Kou	Prateek Anand	Ingrid Lee
Ziyang Leng	Ronak Badhe	Seungmo Lee
Jacob Levinson	Johanna Yunjia Bai	Aidan Levy
Vincent Edward Lin	Ashish Basetty	Henry Cong Liu
Bonnie Liu	Safia Sarah Boutaleb	Randall Liu
Leo Xiyu Liu	Missy Bridgwater	Yifeng Liu
Yuxin Liu	Kuan Fu Chen	Ashvin Loghashankar
Arthur Lu	Jeffrey Tianyuan Cheng	Allen Ma
Aman Ganapathy Manvattira	Tyler Marcus Cho	Vishnu Natarajan Manathattai
Rajdeep Mondal	Haikang Deng	Aditya Mehta
Shravan Parigi	Elizabeth Araba Baawa Eyeson	Pritam Mukhopadhyaya
Akash Pulinthanathu	Arya Rumi Gharib	Edward Hermanson Ng
Weihan Qu	Saharsh Goenka	William Gavin O'Brien
Jakob Maximilian Reinwald	Maxwell Gonick	Jon Paino
Donghwan Seong	Anmol Gupta	Krish Anil Patel
Ophir Siman-Tov	Xuanzhe Han	Rachita Rajesh
Haechan Song	Keith Jeffrey Hoffmeister	Eshanika Ray
Radhegovind Sriram	Sean Gerald Hoffmeister	Michael Anthony Reed
Fang Sun	Jason Huang	Abby Jona Seseri
Christopher Neil Vatheuer	Jeffrey Huang	Aryan Seth
Yaakov Weiss		James Nathaniel Shiffer

MASTER OF SCIENCE (continued)

DEPARTMENT OF COMPUTER SCIENCE

Master of Science in Computer Science (continued)

Joonwoo Shin	Jared Anthony Velasquez	Eliot Hajin Yoon
Brooke Alexandra Simon	Ryan Wang	Kelly Yu
Michael Simon	Nathan Jonathan Wei	Zeeshan Haider Zaidi
Mehak Singal	Guanrong Xu	Ziheng Zang
Ming Yin Ivan Sit	Yihua Xu	Claire Zhang
Michael Mingxuan Song	Brandon Yan	Aaron Zhao
Lakshman Sundaram	Burak Yetistiren	Qingyue Zhao
Shruti Tyagi	Joshua Yin	Zitong Zhou

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

Master of Science in Electrical and Computer Engineering

Conferred, Fall 2025 and Winter 2026

Rahul Reddy Adapa	Kaustubh Chourasia	Maxwell Woosung Jung
Zayyir Ahmed	Yueran Dong	Taylor Kawate
Guru Subramanian Annamalai	Elias Forey	Seamus Kelly
Seungwoo Baek	Hayden Yoon Friedman	Josh Kushner
Yuchao Bai	Amogh Girish	Joseph Dyson Langley
Isean Bhanot	Tianrun Gou	Chanhee Lee
Julia Bi	Nayeli Guzman	Namkang Lee
Sarah Beth Blazic	Amanda Hacker	Junze Li
Abhimanyu Borthakur	Xiaoyi Han	Xiangchen Li
Kevin James Box	Vineeth Harish	Jizhe Lian
Peiqi Cai	Maggie Hoang	Zepeng Lin
Yujie Cao	Pinhao Hong	Jiayan Liu
Jianuo Chen	Justin Xiang Hu	Junyu Liu
Wentao Chen	Syler Huang	Yang Liu
Yixin Chen	Alexander Matta Imbornone	Alex Lizikhin
Yushi Chen	Alp Inegol ♦	Bradford Agassi Lowe
Daian Cheng	Adit Jain	Han Luo
	Eesha Jain	Detao Ma

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

Master of Science in Electrical and Computer Engineering (continued)

		<u>Candidates, Spring and Summer 2026</u>
Vaibhav Malviya	Christopher Valencia	Ayush Agrawal
Lifeng Mei	Nile Vanood	Mohammad Saleh Alkharafi
Arman Mohanty	Sparsh Wairya	Fazil Onuralp Ardic
Kevin Matthew Moy	Meng Wang	Ava Asmani
Vineel Chandra Mummidivarapu	Valerie Wang	George Thomas Austin
Zhou Na	Yuntian Wang	Gia Azcoitia
Nihar Nanjappa	Dihan Wu	Kaan Buyukkalayci
Connor Arman-Seyed Nasseraddin	Kejun Wu	Trevor Cai
Michael Ni	Haoxuan Xia	Ryan Chaiyakul
Miriam Kathleen Nygren ♦	Shuhan Xiao	Samyak Chakrabarty
Dominic Kleinschmidt Olson	Zichen Xie	Yu Chieh (Jessica) Chang
Xinyi Peng	Tianxiang Xing	Yu-Wei Chang
Jesus Perez	Peiyin Xu	Ang Chen
Juan Perez, Jr.	Tengyou Xu	Binglu Chen
Peter Manuel Pincencia	Ben Yang	Jialong Chen
Andrew Polonsky	Jacob Yang	Oscar Chen ♦
Kesava Aruna Prakash Raja Sonathreesan Latha	Zixian Yang	Shuyu Chen
Arjun Ratheesh	Zixuan Yang	Guo Cheng
Dedeepyo Ray	Pengyue Yu	Sungho Cho
Yan Ren	Xintong Yu	Matthew Daiki Chung
Jackson David Rozells	Yuyang Yuan	Shengguang Cui
Jawhar Saibullah	Zehao Yuan	Dao Xian Ding
Sudarshan Seshadri	Yuanhong Zeng	Zhen Ding
Evren Remzi Shevket	Chenggong Alexander Zhang	Metin Alp Doğan
Rudresh Pratap Singh	Kaiyuan Zhang	Valen Dunn
Jason Song	Likang Zhang	Omid Farsi
Narasimhan Srikanth	Yuxin Zhang	Seth Michael Ferrell ♦
Liwei Tan	Tiancheng Zheng	Thomas Neil Freedman
Peixuan Tao	Yijia Zhou	Farrah Galal
Akshaya Thandapani	Yudong Zhou	
	Leyi Zou	

MASTER OF SCIENCE (continued)

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

Master of Science in Electrical and Computer Engineering (continued)

Rui Gao	Andy Liu	Xiao Sun
Yunxiang Gao	Bryan Liu ♦	Debapriya Tula
Wesley Gunawan	Lawrence Ray Liu	Charles Richard Tweedy
Yihang Guo	Ziteng Liu	Christopher Wenxi Wang
Yu Guo	Jingchao Luo ♦	Michael Amadeus Wang ♦
Qiudi He	Sonali Madiseti	Samuel Wang
Marc Anthony Hernandez	Michela Mattia	Zihan Wang
Kexin Hu	Yohannes Teshome Mergia	Shanyu Wu
Chia Yu Huang	Sally Devi Nayak	Valen Yamamoto
Jetandrew Bokin Hum	Ron Nodel	Yuxin Yan
Efe Ispir	Kenneth ChunKhang Ong	Chenghan Yang
Renish Israel	Ibrahim Pehlivan	Leo Yang
Elona Nineveh Khoshaba	Jerry Lu Qiao	Emily Yao
Akshara Kuduvalli	Jaz Reyes	Aaron Haohua Yen
Arjun Nair Kumar	Joshua Rhee	Wanghao Yi
Amy Lee	Kanishka Roy	Jingyuan Zhang
Jun Sang Lee	Gregory Philip Sercel	Junyi Zhang
Leo Li	Brian Sheldon	Bo Zhao
Ziheng Li	Anjana Singh	Fuyao Zhou
Andrew Haoche Lin	Aryan Singh	Dijie Zhu
Wei-Cheng Lin	Sophi Chen Song	Junrui Zhu
	Chenxin Sun	

DEPARTMENT OF MATERIALS SCIENCE AND ENGINEERING

Master of Science in Materials Science and Engineering

Conferred, Fall 2025 and Winter 2026

Priyanshu Asthana	Yuzhou Chen	Yibo Li
Archit Prashant Bahirat	Zirun Chen	Yidan Li
Zhilin Cao	Sean King ♦	Charlotte Bethany Ng
	Arnesh Kundu	Sung Chan Song

DEPARTMENT OF MATERIALS SCIENCE AND ENGINEERING

Master of Science in Materials Science and Engineering (continued)

Sashank Sriram
Kimberly Sung
Yiu Shun Tong
Andrew Richard Tuokkola
Shicong Wang
Yibo Wang
Wei Xu
Eric Ch Yeh

Candidates, Spring and Summer 2026

Lavina Wai Yu Chan ♦
Sheng-Hung Chang Chien
Hsin-Mei Chen
Po Yu Chen

Maanasi Harini Dhiraj
Taylor Anne Fernandez
Joseph Huang
Isha Jha
Entung Evelyn Jou
Daehyun Linus Kim ♦
Dingyi Li
Shang-Wei Lin

Yi-Jie Lin
Qixiao Liu
Charan Meenakshi Sundaram
Kate Rory Nabours
Jiseong Oh

Joseph Cardoza O'Shea ♦
Alan Louis Pierrat
Gnani Ramrayani
Terrindeep Singh Sandhu
Karthik Sankaran
Yikun Shao
Syed Shaheer Tanveer
Nidhish Thiruthukkal Puthenveetil
Ezhioghode Uwadiale
Erin Shira Wernick
Yu-Chen Yang
Haoning Yuan

DEPARTMENT OF MECHANICAL AND AEROSPACE ENGINEERING

Master of Science in Aerospace Engineering

Conferred, Fall 2025 and Winter 2026

Austin James Atteberry
Debajyoti Chakrabarti
Ajay Baccam Chandrasekhar
Lovleen Kaur
Jason William Klemens
Yuxin Liu
Christopher Patrick McCormick
Agathiya Tharun
David Loi Tran

Candidates, Spring and Summer 2026

John Eric Boranian
Zeyyad Borham
Donald Ripley Clarke, II
Nicholas Gerald Councill
Naomi Grace Garza
John Charles Gay
Nikita Golovnya
Chris Hrant Imasdounian
Henry Lamar Jones
Cyril Michael
Daniel Fernando Oviedo ♦

Ankit Pathak
Angel Sebastian Quiroz
Aidan Christopher Scott
Aparna Venkat
Nicholas Concepcion Veracruz ♦
Benjamin Robert Whitley
Qiyuan Wu ♦
Eden Mae Zafran
Mengjun Zhang
Aaron Zuckerman
Jayden Simon Zwern

MASTER OF SCIENCE (continued)

DEPARTMENT OF MECHANICAL AND AEROSPACE ENGINEERING Master of Science in Mechanical Engineering

Conferred, Fall 2025 and Winter 2026

Wei-Yi Chou

Jiajin Cui

Xiaohua Ding

Camden Diskowski

Rasheedat Omobolanle Ekiyoyo

Jiahua He

Aimeric Laperruque

Seunghyeon Lee

Han Li

Rafael Esteban Maldonado Comas

Ruiqi Mao

Alireza Mohseni

Trevor Oshiro

Federico Tonatiuh Parres

Abinav Ramachandran Kamalakannan

Zhicheng Ren

Nimesh Singh

Premkumar Sivakumar

Silas Mark Strawderman

Yong-Ping Su

Kenny Truong

Steven Howard Uyeno

Tianyi Wang

Huanzhao Wei

Brian Wu

Yufeng Wu

Tao Zou

Candidates, Spring and Summer 2026

Peter Maxwell Archer

Brynn Marie Beatty

Karina Bender

Jack Casanova Cadenhead

Pedro Calderon

Luke Chang

Logan Nathaniel Clark

Matthew Delis

Liam Alexander Edwards

Parsa Esfandiari

Tahlia Garcia

Nathan Zhongqi Ge

Kevin Michael Haastrup

Samuel Heath Hasegawa

Jonas Holdaway

Jing-Yuan Huang

Yipeng Huangfu

Matthew Tyler Tam Hutchinson

Fotini Ioannides

Krrish Kainth ♦

Spencer Davis Kelly

Katrina Annie Le

Mark Johnson Lee

Hana Aurore Lesaicherre

Ethan Kha Lien

Allison Lily Liu ♦

Zhihao Meng

John Ronald Meshinsky

Keshav Narasimma ♦

Julie Chi Nguyễn ♦

Kevin Quang Nguyen

Younghoo Park

Jordan Ianieri Peiffer

Bartosz Roman Rauch

Andrew Lewis Rojas

Youssef Saad

Harrison Sandstrom

Suraj Nitin Shah

Andrew Stuart Tan

Olivia Cady Taylor

Samantha Paige de la Concepcion Tinney

Andrew Luan Dinh Tran

Nick Shenxing Tu

Jedidiah Tzou

Emre Jay Ustuner

Yanda Wang

Sundi Siri Win

Hannah Maria Yared ♦

SCHOOLWIDE MASTER OF SCIENCE IN ENGINEERING PROGRAM

Master of Science in Engineering

Conferred, Fall 2025 and Winter 2026

Nicholas Ryan Abuzalaf	Megha Maran	Joseph Nathaniel Betenson
Mohammad Milad Akbarnezhad	Ricky Lee Miranda	Ibrahim Bitar
Jett Lewis Appel	Karl Francis Montano	Dustin Joseph Brekke
James Summers Bailey	Nadia Elizabeth Morando-Hernandez	Nitish Byri
Alodia Beatrix Bantug	Ronan Nayak	Jarrett Edward Chang
Jimit Bhalavat	Danh Uy Nguyen	Ryan Chen
Eric Bi	Kathy Nguyen	Danny Corzo
Cristina Marie Bryant	Paapa Kwabena Obeng	David Nicolas Covarrubias
Swathi Gangadhar Chittlur	Michael Okoye	Philip Davidson
William Ian Cooper	Brian Malto Pangilinan	Simran Singh Dhaliwal
Albert Shant Danielyan	Maguire Evan Papay	Travis Diaz
Anthony Martin Drabeck	Robert Parsons	Jonathan Estes
Bobby Duong	Wilder Noe Pineda	Nicholas Robert Feringa
Miki Fukushima	Bharat Samineni	Keyla Fernandez
Zhanyang Gong	Arnoldo Sanchez, Jr.	Nathan Louis Fix
Jason James Graves	Jeffrey Sei	Matthew Broughton Forbath
David Michael Ellis Harper	Wentao Shao	Makena Love Frias
Daniel Lee Harrison	Emily Tang	Parisa Golkar
Arion Hernandez-Munoz	Sean Ryan Touros	Sharon Gonzales
Soren Justice Hoffman	James Patrick Truman	Tristan Joseph Herink
Zahraa Mohanad Issa	Derrick Ushko	Claudine Ejes Hernandez
Matthew Christopher Jacoby	Christopher Ezhe Wang	Mark James Higgins
Vijay Ganesan Kamal	Andrew Wassef	Stephen Jimenez
Marah Krasnow	Andrew Wild	Neil Jones
Angelie Thanh Laurent	Jessica Hope Wise	Nikhita Kalluri
Justin Andrew Lee	Samantha Dara Yanovsky	Shakeh Keshishian
Samuel David Levy	Victor Zhang	Kendall Hiro Kikkawa
Kevin Kwok-Ho Liu		Lindsey Koelbel
Anna Tien Ly		Partha Kumar Kundu
		Dang Le

Candidates, Spring and Summer 2026

Sebastian David Barragan
Vishwapriya Baskar

MASTER OF SCIENCE (continued)

SCHOOLWIDE MASTER OF SCIENCE IN ENGINEERING PROGRAM

Master of Science in Engineering (continued)

Angus Leung	Gabriel Lim Murphy	Shai Alexander Skikne
Cindy Lin	Takashi Nakamura	Ashley Rattine Sok
Diana Lin	Nicholas René Norambuena	Tamara Diane Stugan
John Mark Rahadian Linardi	Joshua Joon Park	Joanna Chiying Tang
Aaron Tsz Ki Lit	Siddhi Patel	Thu Trinh
Xinwen Liu	Isadora Helena Pereira Costa	Paul Chin Ping Tu
Christian Lopez	Thang Michael Phan	Dominique Vaca
Samuel Lopez	Corwin W Phung	Vishal Karathat Vinodh
Maroun Peter Mansour	Zhiji Quan	Braden Kailin Wong
Akhil Manthina	Christopher Lee Ryu	Mandy Mei Wu
Angel Martinez	Gregory Michael Schneiter	Henry Emre Yanmis
Nina J. Mitchell	Reza Serajian	Zander Zemliak
Alfredo Moreno	Austin Vashishtha Shukla	

Master of Science in Engineering-Aerospace

Conferred, Fall 2025 and Winter 2026

Nathan Ju Won Brown
Elias Charles Cohn
Clark Daniel Henderson
Harrison Coy McCorkle
Daniel Thomas Weihs
Vladislav Yurashku

Candidates, Spring and Summer 2026

Peter Hani Agban
Christian Alvarez
Levon Avanesyan
Natalie Adriana Cabral
Lizandro Hernandez

Mariam McCloskey

Andrea Giselle Montes De Oca
Shan Patel
Meherunnessa Sarna
Mihir Shah
Kevin Shen

SCHOOLWIDE MASTER OF SCIENCE IN ENGINEERING PROGRAM

Master of Science in Engineering-Computer Networking

Conferred, Fall 2025 and Winter 2026

Hannah Jeewoo Han

Albert Lau

Yifan Yang

Candidate, Spring and Summer 2026

Austin Ha

Master of Science in Engineering-Electrical

Conferred, Fall 2025 and Winter 2026

Jaryd Dukes

Alejandro Fernandez

Julian Andrew Gliniecki

Michael Gabriel Herrera

Justin T La

Ibrahim Khalil Naffaa

Junha Park

Maricruz Pavlovich Contreras

John Rudy

Brayden Hooshang Woods

Candidates, Spring and Summer 2026

Wesley Cheung

Eric Dojin Cho

Courtney Anne Gibbons

Arvin Tirath Singh Kanwal

Ryan Kim

Nicholas Anthony May

Lyons Mugello Asis Opina

Shane Courtland Smith

James Steven Vespa

Thomas Edward Wissel

Alexis Yan

Master of Science in Engineering-Electronic Materials

Conferred, Fall 2025 and Winter 2026

Yoojin Jung

Benjamin Sachs

Randall Matthew Spreadbury

Candidates, Spring and Summer 2026

Sav Camacho

Maxwell Austin Hodek

MASTER OF SCIENCE (continued)

SCHOOLWIDE MASTER OF SCIENCE IN ENGINEERING PROGRAM Master of Science in Engineering-Integrated Circuits

Conferred, Fall 2025 and Winter 2026

Tri Nguyen

Candidates, Spring and Summer 2026

Justin Fernando Calderon

Pranavi Larionov

Master of Science in Engineering-Manufacturing and Design

Candidate, Spring and Summer 2026

Matthew James Jacobs

Master of Science in Engineering-Materials Science

Conferred, Fall 2025 and Winter 2026

James Steven Bellino

Jason Takeo Kikkawa

Khoa Dinh Anh Nguyen

Kihoon Oh

Natasha Amber Sciupac

Madhav Seth

Candidates, Spring and Summer 2026

Evanthia Elaine Antholis

Addison Ming Luong

Angel Gabriel Ravelo

Gabrielle Barnard Schweitzer

Master of Science in Engineering-Mechanical

Conferred, Fall 2025 and Winter 2026

Mario Alberto Abarca

Gregory Reece Bridges

Preston Jonathan Burke

Rohan Dhunna

Julia Doan

Justine Dominic Dones Encontro

Keandra Denise Garza

Isaac Gonzalez

Abdul Rafay Imran

Andrew Ho Sung Lee

Marcos Orrostieta Sanchez

Saienath Poopalarajah

Victor Adryan Reyes Mendoza

Dylan Matthew Ryan

Aidan Carroll Setran

James Thanh Tran

Michael Wisner

SCHOOLWIDE MASTER OF SCIENCE IN ENGINEERING PROGRAM

Master of Science in Engineering-Mechanical (continued)

Candidates, Spring and Summer 2026

Ismael Arellano Diaz	Max Dommers	Christopher Todd Khacherian
Tristan Alexander Cox	Oliver Wenzel Coronel Fernandez	Michelle Jisoo Kim
Ram Patrick Daquil	Juan Alexis Garibay	Melody Wen Loi
Matthew Ezequiel Diaz	Andre Gaudreau	Nicholas Anthony Marci
	Sachi Hiji	Alexander Pak

Master of Science in Engineering-Signal Processing and Communications

Conferred, Fall 2025 and Winter 2026

Alvin Yusheng Ding
Leo Paulo Casinto Estremadura
Joanna Ruiz
Caitlin Tieu
Javier Alejandro Velazquez

Candidates, Spring and Summer 2026

William Cai
Mikayla Paige Freitas
Eli Montgomery Shaw
Emma Kathryn Thorssell

Master of Science in Engineering-Structural Materials

Conferred, Fall 2025 and Winter 2026

Andrew Gehovany Alvarez

Candidate, Spring and Summer 2026

Bradenn David Droegmiller

MASTER OF ENGINEERING

MASTER OF ENGINEERING PROGRAM Master of Engineering

Conferred, Fall 2025 and Winter 2026

Fan Bao
Wei Chang
Yuanzhe Chen
Yu-Chen Chen
Zhangjie Chen
Wei-Chih Chung
Yi Han
Zhengyang Han
Li-Chun Huang
Xiao Huang
Yuming Huang
Zifei Huang
Shang Jin
Yufei Jin
Yen-Yun Kuo
Dayun Lee
Junyi Li
Zhiqian Li
Anqi Liu
Zhiyu Liu
Yijie Lu
Liwen Ou
Di Qiu
Aisha Sartaj
Muzhen Shen
Bangyan Shi
Jichen Sun
Gong Zhi Wang
Jiarong Wang

Yiyao Wang
Yanlin Wu
Xiaoting Yu
Tianhao Zang
Yihang Zeng
Qizhen Zhao
Yinuo Zhao
Shiming Zhou
Haikun Zhu
Shizhe Zhu

Candidates, Spring and Summer 2026

Jiwon Bae
Sheena Bai
Kamran Bastani
Katarina Bjegovic
Adam Jiarei Chang
Edmund Kin Nang Chao
Angela Chen
Chi-En Chen
Curtis Yun Xing Chen
Eric Chen
Kevin Chen
Hsin-Ho Chien
Shilpa Chowbey
Chang Ding
Dao Xian Ding
Jacob Matthew Engelberg
Paul Ghassan Hissen
Pei-Chen Ho
Shu Han Ho

Jigisha Hota
Ryan Hsu
Tzu Yin Hsu
Chaoyi Hu
Samhith Kakarla
Samyak Kakatur
Eric Kang
Connie Lin
Jasper Lin
Yiran Lu
Bingbing Ma
Breno Madi De Biasi
Arman Maheronnaghsh
Yuxuan Nan
Shri Raja Nidhi
Maitreyi Pareek
Anvi Penmetsa
Gyungmin "Andy" Roh
Sam Elie Seban
Minghao Shi
Simon Skoumal
Katherine Jean Sohn
Zuyan Tao
Wilson Tee
Alexander Justin Thaik
Akshat Tiwari
Issac To
Alex Trinh
Esther Wang
Wanchen Wang



MASTER OF ENGINEERING PROGRAM

Master of Engineering (continued)

Ming Wen

Zejun Xiong

Hao Zhang

Peiqi Weng

Anjie Yang

Tingyu Zhou

Richard Xiao

Zheyuan Yang

Mingyu Zhu

Linxuan Xie

Michael Yip

Yunjie Zhu

BACHELOR OF SCIENCE

DEPARTMENT OF BIOENGINEERING Bachelor of Science in Bioengineering

Conferred, Fall 2025 and Winter 2026

Candace Baik *	Ashley Elise Chrissan	Sophie Mowaffak Naddour
Rika Nicole Lumagbas Canlas	Julien Nathan Clairis-Gauthier	Anisha Gayathri Narurkar
Jolene K L Chan	Alexandra Archana Datchanamourty	Nathan Ou **
Enoch Minho Lee	Sanika Ajit Deosthali	Jonathon Adam Patrus
Audrey Luu **	Jacqueline Dobrei	Michelle Phan
Jeannette Merlos	Madeleine Miyuki Doi ***	Chrysanthi Prentza
Dyala Jamal Omar	William Edward Duncan	Alexis Cajimat Raquino
Helen Ran	Muhammad Hanif Fauzan	Makena Sophia Rudy
Sahana Nagaraj Rao	Toby Marcel Gajar	Varun Sekar
Sorrelle Takara Robertson	Harshvardhan Giri	Claire Shi
Amelia Aten Rodolf ***	Kirby Caroline Johnson	Sanskriti Snehal Shindadkar
Sarah Ann Taylor ***	Asher Joonhwie Kim	Iris Nola Sloan
Lotus Ufonde	Lilie Jeanne Kulber	Kyra Sunil
Karina Jean Yamini	Lindsey Chaewon Lee	Cara Taiko Truong Susilo
	Matthew Alexander Link	Trisha Aiko Tanaka

Candidates, Spring and Summer 2026

Miriam Danielle Aburto	Caleb Liow ***	Adrian Salmon Theweny
Alison Mackenzie Olivia Arndt ***	Timothy Yi-Hong Liu	Karley Rose Gray Tioran
Anahy Barajas Bautista	Wesley Luk	Eric Tran **
Sofia Rose Bogoniewski	Ashmeen Kaur Mahal	Hetvi Nilay Trivedi
Adrienne Chen	Akhniyet J Makhsat	Shawn Chanson Vu
Ian Chen	Alice Matsuda	Kevin Wang
Samantha Wai Choi	Diana Irene McGrory	Sean Xiaofan Xiong *
Nathan Daravong Choup	Sarah Elizabeth Meadows ***	Yuqi Zhang
	Ian Noe Morales	Joanne Zhou

*** *summa cum laude*

** *magna cum laude*

* *cum laude*

Recognition of latin honors for Spring and Summer 2026 candidates is based on grades through Winter 2026. Official latin honors is subject to final Spring and Summer 2026 grades.

◆ Departmental Scholar – B.S. and M.S. degrees awarded simultaneously

DEPARTMENT OF CHEMICAL AND BIOMOLECULAR ENGINEERING

Bachelor of Science in Chemical Engineering

Candidates, Spring and Summer 2026

Rumaysa Radeela Ahmad	Brian Haoyu Fang	Joseph Caleb Manio ***
Aaliyah Akbar	Rachel Ford	Nicholas Manoukian
Abdulrahman Ahmed M Alarfaj	Jennie Gao *	Emma McIntosh
Mohammed Anwar M Alramadan	Brianna Gaughan **	Kody Dennis Mongold
Clarisse Francene Samson Angeles	Sophia Gladkevich	Jun Moon
Jorge Bernardo Arias Belzer **	Greg Sung Griffin	Cody Blaise Moser ***
Aryan Bajaj **	Joaquin Gruver-Raymond	Aaron Cheuk Gamboa Ng **
Cindy Bassil	John Enzo Gueriguian	Gia Han Ngo
Matteus James Behrend	Sofia Gulmini	Kim Le Nguyen
Annika Belanger	Ye Jin Ha	Thu Phuc An Nguyen
Nyala June Bingener ***	Elizabeth Lauren Han ***	Uyen Phuong Nguyen
Gabriella Amatangelo Block *	Alberto Adrian Hernandez	Vy Phuong Nguyen
Anika Hoang Anh Brinkerhoff	Allyson Nicole Hiser	Patricia Ochoa
Jonathan Chase Britton ***	Nicholas Michael Holmon	Nico Trey Pinady
Kayla Gillian Cheung ***	Nathan Hong	Ava Raymer *
Andrew Oq Choi	Lexis Victoria Hsieh	Bibi Anna Richardson
Minseo Choi	Joshua Jia-Hsu Huang	Bhai Kabir Singh
Lisette Yuning Choo	Batyah Menuchah Esther Jasper	Anthony Hyunmo Sung
Evangelos Christofides	Seungjun Kim	Rahut Taeudomkul
Brian Tri Dzung Chung	Conrad Kistler	Jiaqi Tang
Savanna Irene Diaz	Rayane Koubaa *	Rachel Tang
Emma Elizabeth Dickinson	Champ Marian Liudi	Ben Thiessen
Ainsley Jade Doratan	Navika Jitendra Lodhia	Aoi Tomoeda *
Hannah Grace Elenteny	Isabella Machado Lonning **	Jovan Aurelius Wijanto
Donovan Alan Espinoza	Alisha Ly	Nida Sakina Yar-Khan
	Jason Xishun Ma	

BACHELOR OF SCIENCE (continued)

DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING Bachelor of Science in Civil Engineering

Conferred, Fall 2025 and Winter 2026

Michael Anthony Adams	William Dennehy *	Patrick Chan Park
Anthony Samir Hage	Amelia Drew	Ulyses Jesus Parra
Patrick Vincent Usis Jimenez	Connor Dury	Khushi Patel
Lexie Lee	Zac Fisch	Christine Gabrielle Pelayo
Celeste Kam Paapanen	Maritza Fuentes	Joseph Jaxon Pohlot
Fabio Quezada	Charlotte Marie Fuertes	Mia Przybus
Fernando Ramirez-Barragan	Issac Fukumura-White	Abirami Ramakrishnan
Christian James Sarceno Santos	Rania Gomaa-Mersal	Blas Candelas Resendez, IV
Jade Kaley Semaan	Isabelle Pei Qi Griffis	Ruth Alexandra Reyes
Syaal Ekraam Sharifzad	Sophia Lei Han	Helen Beatriz Rivera
Savannah Anh Thu Tran	Fiona Maureen Herron	Natalie Keolasy Rodriguez
Samuel Jungi Yu	Sophia Joy Hilliard	Zachary Pico Rosen

Candidates, Spring and Summer 2026

Kai Aedyn Alexander	Iris Jimenez	Sanjay Saikumar **
Shantell Balderas Lazaro	John Thomas Jordan	Ashley Santos
Evan Charles Ballow	Ryan Lafond	Daysi Anaiz Santos Hernandez
Anna Becks Boehmer	Ella Blue Lee	Nouh Sepulveda
Ryan Clark Booher	Elizabeth Rose Libertor	Sage Marie Smith
Beau Preston Brummell	David Jimmy Lopez	Bradyn P Sochiratna
Valerie Cardenas Costilla	Christopher Oluakemi Loupeda	Christian Jerel Santos Sy
Dylan Kinman Chan	Marissa Rose Lupo	Henry Tang ***
San Lok Chan	Ryan Luu	Kieran James Turner
Verna Chen	Baylie Noelle Luyties	Baron Akira Ukita
Brandon David Chi	Michelle Mendoza Cortes	Esteban Valencia Rubio
Ryan Rocco Collier	Georgio Christian Mikhail	Vincent James Vaughan
Lisa Thi Danh	Mariana Navarrete	Donna Zeng
Omar Darraj	Jeremy Nguyen	Michelle Hui Zheng
Hanz Andrew De Dios	Rudie Paraiso	

DEPARTMENT OF COMPUTER SCIENCE

Bachelor of Science in Computer Science

Conferred, Fall 2025 and Winter 2026

Abril Aguilar-Lopez	Yu-Ting Hou	Cameron Gregoire Monast
Abhinav R Amanaganti	Jarod Espinosa Houston	Bach Xuan Ngo
Gautam Anand	Eric Huang	Dung Quang Ngo
Anika Riya Balakrishnan	Henry Huang **	Henry Hoc Nguyen
Chloe Brandon	Howard Huang	Phi Nguyen
Brian Felipe Souza Brito	Shivani Hukkeri	Binghong Ni
Michael William Bunte	Megan Jacob	Anish Pal
Ryan Matthew Carney	Rachel Lin Jin	Palak Amit Parikh *
Sam Kwok Chan	Anne Hyunsun Joo	Ryan Phua
Sean Kwok Chan	Na Yoon Kang	Ryan Posti
Alexander Chien	Hannah Kathryn Kendall	Nathan Punyataweekul
Pravir Singh Chugh	Michael Khojastegan	Pranav Puranam
Kaylin Chung	Chanyu Kim *	Takbir Rahman
Meagan Emily Clarke	Tae Hwan Kim	Rahul Ravi *
Madeline Lien Delos Reyes	Christopher Kimoliatis	Nikolas Jose Rodriguez
Justin Aidan Downing	Hristina Kostadinova	Sophia Sharif *
Kevin Duong	Shan Valmiki Kunzru	Brandon Shihabi
Alexander Luke Michael Edwards	Aaron Je Luen Kwan	Rachel Minji Shim
Satvik Eltepu	Jennifer Lee	William Smith
Christian Tomas Escobar Alvarez	John Lee	Xiaohan Song
Mario David Flores Martinez	Sophia Lee	Lauren Beth Stevens
Ishan Garg	Leon Lenk	Pranav Subbaraman *
Christian Paul Gonzalez	Patrick Li	Susana Sun
Jacob Shale Arnold Goodman	Ivan Lin	Ryan Benjamin Tang
Ishaan Gupta	Joe Lin ***	Izaac Tay
Parsa Hajipour	Jason Austin Liu ***	Zhe Rong Teo
Sami Gocho Hamide	Christopher James Maruca *	Gohnshein Thit
David Jaehwi Han	Quincy Bea McCall *	Jia Shen Tian
Aki Nichole Hasegawa-Johnson	Mallyerly Jennifer Mena Jimenez	Akshat Tirumalai
	Lauren Rachel Mirhan	Erika Tran

BACHELOR OF SCIENCE (continued)

DEPARTMENT OF COMPUTER SCIENCE

Bachelor of Science in Computer Science (continued)

Simon Traub	Aahil Ali	Katrina Chen
Justin Khong Truong	Dean Ali	Kevin Chen
Pranav Muralidhara Varmaraja	Abdullah Almani	Ashley Keira Cheng
Varun Venna	Vivek Thomas Alumootil	Joy Cheng ***
Ryan Tuong Khoa Vu	Garratt William Army	Claire Chien
Jason Wan	Hakob Jack Atajyan	Impana R Chimmalagi
Jenna Yining Wang	Benjamin Roberto Avalos	Genevieve Chin
Shannon Wang *	Edgar Ayala	Mikey Bui Choi
Grace Ann Wilson	Langxing Bai ***	Victoria Choi
Andrew Wu	Nicholas Bailey	Diana Chu
Maxine Wu ***	Vishaka Bhat *	Antara Chugh
William Junhong Wu	Norjalalickram Bin Mohammad Nor	Michael Jeffrey Co
Benjamin Haoxiang Xie	Tom Joon-Young Binford ***	Jack Criminger
Roland Daniel Yang	Aleah Breen	Patrick Zhen Dai
Shiyu Ye **	David Sebastian Budziwojski	Marvin Deng
Tianrun Yu	William Jasper Burns	Kyle Deveaux
Kevin Yuan *	Richard Cao **	Kareem Dibs
Florence Y Zhao	Amanda Paige Chan	Albert Dong ***
Larry Zhi	Jason Thomas Chan	Melina Jasmine Eftekhari
Christopher Zhong	Nathan Chan ***	Gayathri Eleswarapu
George Geng Zhou **	Aaron Chang	Audrey Maria Emis
William Zhou *	Shriya Ravi Char **	Helen Xu Feng
<u>Candidates, Spring and Summer 2026</u>	Anusha Chatterjee	Douglas Wayne Frattini Edwards
Seif A Abdelaziz	Aileen Wenching Chen	Augustine Michael Solis Fuertes
Shahd Hesham Ibrahim Abouhussein	Alex Chen ***	Masayoshi Max Fukuhara
Olana A Abraham	Alexander Chen	Marco Kayu Fung
Naisha Agarwal	Chi-Wei Chen	Yahvin Gali
Sonav Ahn Agarwal ***	Felicia Fiona Chen	Maanaskumar Reddy Gantla
Tanisha Aggarwal	Haohan Chen	Vivek Garg
Tahsin Ahmed	Joyce Chen	Chanakya Reddy Gidipally

DEPARTMENT OF COMPUTER SCIENCE

Bachelor of Science in Computer Science (continued)

Tingyu Gong	Narek Khachikyan	Megan Faith Luu
Yash Goyal	Rahul Khanna ***	Marc Uy de Ong Luzuriaga, II
Julia Gu	Htet Min Khant	Gabriel John Macatula
Sailesh Gunaseelan	Kaena Wayne Kiakona	Gregor William John MacDonald
Angela Hao	Rakil Kim	Alec Hiroshi Hoshino Machlis ***
Cyrus Hashemi-Asasi	Saahas Kohli	Akash Sai Madiraju ***
Andrew Sunghyun Hong	Anna Kokoulina	Atij Mahesh
Ethan Hopkins	Janie Kuang	Liu Oceanus Martin
Joseph Zhirui Hu	Rohan Kumar **	Thomas McConnell
William Huang	Gene Kung	Justin Ray Mealey **
Amaras Issagholian	Arnav Pratap Singh Kushwah	Pratosh Menon
Delia Ivascu	Bryan Kwan ***	Elizabeth Ci Xin Moh
Arnav Jain	Zane Alexander Labute	Peony Mong
Raj Jain	Michael Lan ***	Darel Samuel Partigor Morado
Rhea Jain	Brandon Tran Le	Saisree Abhinav Reddy Morumpalle
Eduardo Jaramillo Vergara	Nathan Le	Karen Mosoyan ***
Tony Sunghwan Jeon	Caleb Kyuhwan Lee	Santiago Mulanovich
Zixiang Ji ***	Matthew Lee	Melody Myae
Kelvin Hua Jiang	Teresa Lee	Vikram Venkatesh Nagapudi
Eric Jin	Akarsh Reddy Legala	Arjun Syam Nair
Neil Johnson ***	Lavinia Lei **	Parthiv Anand Nair **
Sparsh Johri	Michael Justin Levin	Anushka Nayak
Maya Lucia Josifovska	Steven Andrew Lewis	Kevin Viet Nguyen
Radhika Kakkar	Haoran Li *	Lena Nguyen
Rohil Kalra ***	Joshua Li	Peter Duc Quang Nguyen *
Shivum Kapoor	Alan Lin	Travis Huy Nguyen **
Rishauv - Kar-Roy	Aland Liu	Ryan Oh
Gary Andre Kasbarian	Jason Liu **	Theodore Patsis *
Jace Kasen	Zhirong Lu **	Gregory Scott Payton
Matthew Eric Keshishian	Lam Hai Luong	Vera Peker

BACHELOR OF SCIENCE (continued)

DEPARTMENT OF COMPUTER SCIENCE Bachelor of Science in Computer Science (continued)

Aram Petrosyan	Emily Rongrong Sun **	Darlina Wang Williams
Isaac Mark Pinto **	Michelle Yingshan-Lu Sun	William Wong
Adrian K Pu	Keshiv Tandon	Brandon Wu
Harry Qian *	Sakshi Thoutireddy	Cheryl Wu *
Yinan Qiu	Ivan Tran	Derek Mengshi Wu
Ayaan Dastageer Raina *	Hannah Tien Truong	Dibin Wu
Samyukhtha Rajkumar Sridevi	Ryan Trust	Amanda Lyn Xu
Abid Ahmed Rasheed	Shreyas Tulsi	Jonathan Zhuohui Xu **
Nishant Ray	Konstantin Tzantchev	Ryan Mitchell Yang
Alexandra Ren	Uma Upasani	Jerry Yao
Aidan Robinson	Kevin Valencia **	Bulent Sarp Yesilyurt
Gabriel Alexander Sanchez	Isaac Vanegas **	Jacob Richard Goldstone Young
Arka Sharma	Enrique Velasco	Alicia Yu
Skylar Shi **	Cristobal Velazquez Arvizu	Anthony Fangqing Yu
Jiho Shin	Steven Adam Veld *	Maddox J Yu
Isaac Samuel Shuman	Layah Elaine Vigneaud	Andrew Zhang
Ashita Singh	Ivan Clyde Buyan Villacrusis	David Zhang
Teodors Ksavers Smith	Reuven Clay Ilagan Villanueva	Frederick Ming Zhang
Imaan Soltanalipour	Jason Duc Vu	Jason Shuhe Zhang ***
Sean Seojin Son	Mirjana Vujovich	Leo Zhang
Will Spieler	Fahim Murad Wadhwania	Michelle Yuening Zhao *
Kaitlyn Padma Srinivasan **	Andrew S Wang ***	Tianze Zhao
Will Benjamin Steinberg	Connor Wang ***	William Zhao ***
Andrew Tian Xin Su	Edmond Wang	Charles Andy Zhu
David Su	Eric Yuyang Wang *	Charles Zhu
Surya Subbarao ***	Nicholas Wang	Joshua Shi-Hua Zhu **
Kristina Sukhudyan	Rose Wang	Shawn Zhuang
Andrew Sun	Stanley Tang Wei **	Nyla Zia
April Yue Sun	Luke Alexander Westmark	Xiaojin Zuo

DEPARTMENT OF COMPUTER SCIENCE

Bachelor of Science in Computer Science and Engineering

Conferred, Fall 2025 and Winter 2026

William Chen
Brandon Cheung
Yoseph Chong
Arshnoor Dhaliwal
Shelby Falde
Jimmy Daniel Fang
Ved Joshi
Marlee Rose Kitchen
Veena Kommu
Albert Khanh Quoc Le
Aaron Lee
Allen Luo ***
Abhishikth Nadella
Krish Jignesh Patel

Candidates, Spring and Summer 2026

Adhia Maryam Amini
Daisuke Asai
Maheswari Rajkumar Bajji
Wanda Genis Barahona
Britney Chen
Nathan Chen
Shenran Chen
Daniel Riley Chvat
Nathan Damtew
Jeremy Dimas
Yahir Dimas
Marius Christian Solheim Genton
Lance Tseng Giang
Sidharth Alok Girdhar
Rabbun Ishmam Haider
Adiba Haque
Michael Karapetyan
Andrew Zhenjie Kuai

Kevin Lai

Kentaro Lawrence *
Omar Lejmi
Arul Mathur
Rahul Mohan
Tomas S Moshi
Eideen Mozaffari *
Jesus Abelino Ortega
Yashica Prasad
Aditya Rao
Lara Smarandoiu
Alex Su
Sean Xiyuan Tang
Adel Tazhibi
Georgia Rose Trentalange
Arnav Vora **
Kai Wang
Arthur Zhou

JOINT PROGRAM WITH COMPUTER SCIENCE AND ELECTRICAL AND COMPUTER ENGINEERING DEPARTMENTS

Bachelor of Science in Computer Engineering

Conferred, Fall 2025 and Winter 2026

William Dao *
Jerry Fang *
Erin Jiun-Ying Halle

Brandon Huang
Ajay Krishnan
Shubham Kumar
Parth Nitin Pandhare **
Brandon Alan Rodmel

Joseph Seok
Andrew Keith Wan
Andrew William Wang
Eric Wu *

BACHELOR OF SCIENCE (continued)

JOINT PROGRAM WITH COMPUTER SCIENCE AND ELECTRICAL AND COMPUTER ENGINEERING DEPARTMENTS

Bachelor of Science in Computer Engineering (continued)

Candidates, Spring and Summer 2026

Kevin Rene Alvarez Campos	Mark Lionel Diaz	Marvin Jakyan Mok
Katharine Anne Archer	Arunan Elamaran ***	Jesus Alberto Muniz Garcia
Mateus James Behrend	Nishad Isaac Elias	Deetshana Parthipan
James Joseph Benjamin	Owen Fan	Sourish Sachin Saswade
Andres Blanco	Leah Catherine George	Rohan Sharma
Trevani Bradshaw	Hector Daniel Gil-Morales	Ian Shih
Maria Campo Martins *	Kirt Singh Grewal	Christian Solano
Chaidhat Chaimongkol	Isaac Hagood	Paramee Songsang
Philemon Chan	Kevin Hong **	Connor Steigerwald
Matthew Chandler	Philip Huang	Matthew Ara Toutounjian
Richard Chen **	Haik Isaiants	Luke Keita Yamaguchi
Viraj Chhajed	Alexis Lee	Selena Yu
Darren Ray Heng Chin *	Bill Li	Alvin Yunfan Zhu
	Mingxin Liu	Zakary Tamaru Tobase Zimmerman *
	Amanda Mai	

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

Bachelor of Science in Electrical Engineering

Conferred, Fall 2025 and Winter 2026

Annique Marijke Aarts	Vinz Wendell M De Jesus	Kai Hoa Nguyen
Yousef Badr Mohd Redha Abdulla Abbas	Joanna Fang	Matthew Duc Nguyen
Jerard Agravante	Alp Inegol ♦	Miriam Kathleen Nygren ♦*
Tejas Bharadwaj	Mia Shea Irvin-Pollard	Mike Yu Otoguro
Saachi Sachin Bhayani	Shinju Ju	Christopher Payan
Jack Edward Burd ***	Shreyas Ramkumar Kaasyap	Randall Robert Reza
Ethan Cheng	Ramaditya Kotha **	Gabriel Rodriguez Cortez
Eugenia Cho	Jeffrey Luo	Wai Hun Sann
	Derek Dat Nguyen	Amirali Shahkhalili

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

Bachelor of Science in Electrical Engineering (continued)

Alireza Shahnazari
Eric Sim
Karen Kwan Susanto ***
Ryan Ta
Micah Usui
Sung Yoon
Jonny Alexander Yousefi

Candidates, Spring and Summer 2026

Evan Michael Aceves
Matthew Ibrahim Alder
Layan Alrayes
Adam Amir
Antoine Aoude
Tala Ardestani
Vikram Arumugham
Natalie Avalos
Sarah Bashandy
Sophia Mariel Beninati
Shahab Besharatlou
Yash M Bhagat
Loic Sasaki Billaut
Lucas Brady
Victor Briseno Castellanos
Henrik Gustav Brockman
Kevin Ellis Brown
Joshua Alexander Burpee
Tom Cabrera
Andrew Cardona
Ginkgo Cauwenberghs
Jayden Ethan Ceron

Chen Chung Chai
Eric Gregory Chakhoyan
Sebastian Chavez
Oscar Chen ♦
Allison Cheng *
Robin Yuanye Chew
Carson Lee Chiavatti
Melody Chien
Michaela Chou **
Ethan Marcus Cotta *
David Benjamin Decker
Reilly Rose Derrick ***
Alexa Nadia Fakhimi
Seth Michael Ferrell ♦***
Cameron Nathan Fish
Jonathan Anthony Frisbie
Ethan Hei-Lok Fung **
Adrian Alberto Garcia
Abbass Ali Ghacham
Sina Ghadimi
Khachik Ghazaryan
Christian Jose Giron-Michel ***
Andy Gonzalez **
Benyamin Hwaminh Ha
Alexander Hartman
Jasmine Herrera
Jason Anderson Herrmann
Harmony K Hsu
Daniel Patrick Hughes
Omid Janani

Devin Brandon Jayadi
Jeffrey Liu Jiang
Sanjana Udayan Kale
Tal Kanarik
Ryan Khalkhali
Preston Mitchell Kim
Kyra Qi Rui Koh
Ryan David Korb
Jack Christopher Kuhlman *
Jonathan Jun Lam
James William Larios
Kevin Le
Vivian Thuhoang Le
Cameron Riley Leary *
Matthew Li
Tianyi Li
Zhuotong Li
Bryan Liu ♦*
Edward Liu
Jingyu Liu
Jingchao Luo ♦*
Taruni Rao Manam
Skye Eden Margalit
Greg Mazmanian
Antonio Mendoza
Issael Victor David Montoya Cabrera
Jacob Moore
Patrick D Mulligan **
Gabiella Munn *
Michael Parker Muzzin

BACHELOR OF SCIENCE (continued)

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

Bachelor of Science in Electrical Engineering (continued)

Skylar John Neeve	Sanjit Sarda	Jonathan Wang
Edwin Ramon Negrete	Rakesh Selvaraj *	Michael Amadeus Wang ♦
Caitlin Elizabeth Nguyen	Marcus Musashi Sivayavirojna ***	Oliver Wang ***
Leyna Khanh Nguyen	Brandon Cash Skarka	Dylan Michael Warner
Matthew Hoangnam Nguyen	George Spanodimos	Dylan Robert Waunch
Ioannis Achilleas Nitsos	Solamon Ta	Jeffrey Zhu Weng
Kyu Chan Park	Brian Yi-Howe Tan	Anthony Ka-Tung Wong ***
Kyu Jin Park	Jacob Edenhofner Tan	Fiona K Wong **
Thomas Hoyte Pickett	Justin Tang ***	Christine Grace Jingfang Yang
Oscar Alberto Rivera	Sydney Terry	Heran Yang
Petunia Tanya Rizo	Matthew Tsai	Jihwan John Yoon
Alexis Rojo Aguilar	Julian Dewoskin Ungar	Charles Bowen Zhang ***
Adrian Francis Rozario **	Bryan George Velazquez	Joseph Zhang
Dereck Zahil Rubio	Joshua Shu Ah Wan	Zhuoran Zhao ***
Umar Saleem	Anthony Sam Wang	Wilson Zhen
Rià Kaur Sanghera	Daniel Donghan Wang	

DEPARTMENT OF MATERIALS SCIENCE AND ENGINEERING

Bachelor of Science in Materials Engineering

Conferred, Fall 2025 and Winter 2026

Sean King ♦

Christopher Santiago Garcia

Candidates, Spring and Summer 2026

Tarun Venkata Annavajjula

Priscilla Boo

Taylor Daniella Brooks

Ryan Jon Buchanan

Adam John Chambers

Crystal Zang Chan

Lavina Wai Yu Chan ♦**

Brian Chang-Chien

Lucas Chen *

Andrew Jaewon Choi

Spencer C Clark, III

Leydi Cristina Cobo Cordon

Lauren Elizabeth Darzynkiewicz

Wyatt McCauley Deverell

Emily Claire Fee

Lior Gabay

Arnan Gangla

Ajoooni Grewal

Aimee Han

Adam Hernandez

Irene Liang Hwang

Rina Soeun Jun

DEPARTMENT OF MATERIALS SCIENCE AND ENGINEERING

Bachelor of Science in Materials Engineering (continued)

Sungju Kang	Richard Liu **	Jennie Ren **
Cheng-Hao Kao	Wendy Siu-Wai Kong Mapaye	Sophia Ruiz
Daehyun Linus Kim ◆	Cyrus Mirsafian ***	Alison Keely Shea
Heidi Elizabeth Kinsey	Charlotte Moore	Thurston James Stone
Lyla Skye Lau	Joshua Ng ***	Ashley Thai
Anna Li	Daphne Nguyen	Eason Tung
Katherine Lim	Khoi Nguyen	Cylin Yiran Wang
Brian Lin	Steven James Norell	David Klaus Werner
Rayen Lin	Joseph Cardoza O'Shea ◆	Yat Him Cyrus Wong *
	Alysa Phattanaphibul	

DEPARTMENT OF MECHANICAL AND AEROSPACE ENGINEERING

Bachelor of Science in Aerospace Engineering

Conferred, Fall 2025 and Winter 2026

Samir Joseph Ahad
Marcos Chavez-Pina
Sanat Dubey
Idaly Jimenez Garcia
Francisco Javier Juarez Martinez
June Lee
Isabel Cecilia Maravilla
Alexandre Menon *
Brianna Thi Nguyen
Eitan Smolyar
Ryan Teoh

Candidates, Spring and Summer 2026

Kush Hanskumar Agarwal
Harshul Ashish Amin
Sydney Fumie Bump
Matthew Owen Chandraco
Allan Chen
Elyssavil Gwen Marie Fontanilla Estrada
Soren Rube Etkin
Justin Fang
Michael Robert Ferrell
Felipe Jr Figueroa-Lopez
Sarah Grady
George Grigor Grigoryan
Ryan Scott Heiling

Alexander Lee Henderson **

Kate Elizabeth Johnson
Akshansh Khrodia
Samuel Yonghun Lee Kim
Krithi Vishesh Koodli
Sujal Ayush Kumar
Doan Minh Le
Stuart King Shan Lim
Daniel Michael Ludlow
Cindy Nader
Emma Katherine Neal
Thai Anh Nguyen
Khaliqah Nuriddin
Daniel Fernando Oviedo ◆***

BACHELOR OF SCIENCE (continued)

DEPARTMENT OF MECHANICAL AND AEROSPACE ENGINEERING

Bachelor of Science in Aerospace Engineering (continued)

Ankit Pathak	Zain Siddiq **	Aniket Verma
Jesus Plata, II	Anthony Eduardo Sinigiani	Benjamin Robert Weschler
Jason Michael Sanders	Vincent T Ton	Qiyuan Wu ◆**
Michael Sicner	Steve Tatsuya Ueda	Jason Yuan
	Nicholas Concepcion Veracruz ◆	

DEPARTMENT OF MECHANICAL AND AEROSPACE ENGINEERING

Bachelor of Science in Mechanical Engineering

Conferred, Fall 2025 and Winter 2026

Siba Al Khalil	Kiana Talebi	Elijah Richard Brown
Wyatt Everett Babcock	Jonathan Tam **	Tahbert Quoc-Tin Bui
Isaac Segal Blender	Khai Truong	Angel Isacc Cabrera
Sophia Nila Cetinyan	Marco Jorge Valadez	Alannah Louise Carmody Browne
Katherine Tingyu Chou	Joyce Yu	Nadine Adham Cetinyan
Joseph Florentino Cisneros		Bruce Chang *
Tyson Peter Finch	<u>Candidates, Spring and Summer 2026</u>	Evan James Chang
Rebekah Xara Gee	Aren Adamian ***	Ishaan Chaturvedi
Connie Yang Ho	Sheryl Anand	Issacc Adan Chavez
Adam Christopher Hurst	Eduardo Angeles-Sanchez	Omar Chavez Quevedo
Amber Quynh Kashay	Mark Steven Avila **	Ethan Alexander Chen
Ian Kenneally	Mehmet Arif Bacaksizlar	Colin Alexander Choy
Andrew Khieu	Ethan Henry Barron	Elaine Shao Chu
Ce Cuauhtli Mixcoatl Mojarro	Firas Batwa **	Nathan P Chu
Natalie Nielsen	Brianna Nicole Bayliss	Jacob Chun **
Emily Alejandra Orozco	Aiden Begole *	Jonathan Je-Kyung Chun
Shokuh Sadat Sadraie	Todd Glenn Bell	Jason Co
Jackson Miles Song	Akash Singh Bisen	Theo Conroy
Madeleine Bornstein Swope	Scott Kinnick Bloom ***	Lorenzo Gabriel Cova
	Nicholas Frederick Borkovich	Lana Ngoc Dang
	Abigail Kathleen Brooks	

DEPARTMENT OF MECHANICAL AND AEROSPACE ENGINEERING

Bachelor of Science in Mechanical Engineering (continued)

Maya Wilhelmina Darvas	Jenise Hurtado	Andrew M Maldonado
Ethan Daza	Paolo Innocenzi	Morganne Catherine Malloy
David Blake Dee	Hunter James Janssen	Kien Daniel Marczak
Ereni Delis ***	Jacob Jaramilla	Michaela Michele Maroney
Ian Michael Dicks ***	Mason Lee Jones	Asilah Maryam
Kelsey Emma Dignan	Joanne Junaedi	Liam Omar Zayid McGlynn *
Kaitlyn Djuhana	Theo David Juteau	Luke Daniel McNaughton
Cooper Nathan Sprocket Downing ***	Krrish Kainth ◆***	Melanie Rebecca Mendez
Adrian Jon Dumaguin	Justin Takayoshi Kamei ***	Sanjith A Menon ***
Makayla Egyepong	Ashutosh Hara-Sai Kandala	Eren Mercan
Nima Elyasi	Lara Karas ***	Quin Miller
Saul Socorro Escobedo	Parth Maheendra Kasmalkar	Ethan Minvielle
Omar Fayaz	Jesse Masao Kimie-Brylka	Daniel Eugene Mitchell
Liliana Marie Figueroa Perez	Daniel Ko	Julian Eduardo Montes Aquí
Renata Mary Flippo	Mihir S Kulkarni	Russell Kyle Cruz Munji *
David Fomin	Jenna Reese Lacuata	Ian Russell Murray ***
Ryan Fukunaga ***	Clara Lee	Keshav Narasimma ◆*
Jaskaran Singh Gakhal	Ryan Seung Gohn Lee	John Kuo Neilon
Christopher Michael Garcia	Yena Lee	Andrew Dangkhoea Nguyen **
Ronaldo Roberto Garcia	Kosta Lekas	Julie Chi Nguyễn ◆
Lena Evelyn Gudikunst	Audrey Lauren Liao ***	Steven Tin Trung Nguyen
Ava Shamaly Guevara	Alex Daniel Lie *	Shoh Nishino
Madison Sara Hashibe	Connor Lim	Aditya Ashwin Niwalkar
Nadine Hassanieh	Allison Lily Liu ◆	Christopher Stuart Orr *
Disleiry Fabiola Hernandez Gutierrez	Jonathan Liu	Michael James Pace
Isaac Shing Chak Ho	Marc Allen Llacuna	Neyvary Estrellita Paredes
Duc Hoang	Gerardo Alexis Lozano-Miranda	Jonah Pawlak **
Janice Hu	Samuel Yankei Luk *	Romme Gregor Jose Perez
Andrew Huang	Hy Ly	Xuan Khai Pham
Justin Yenni William Humphreys	Nathan Eric Ly	Christie Nhung Phan

BACHELOR OF SCIENCE (continued)

DEPARTMENT OF MECHANICAL AND AEROSPACE ENGINEERING Bachelor of Science in Mechanical Engineering (continued)

Olivia Marcelene Pilson

Oscar Monk Platt

Archie Powell

Silous Joseph Ramelli

Edgar Reyes

Hudson Martin Roddy

Rogelio Rodriguez

Luis Ruiz

Rodolfo Andres Ruiz

Noor Elise Saiedy

Amelia Salamacha

Julia San Juan

Oscar Henry Schacht *

Haley Nicole Sharma

Jeremy Xin Shen

Collin Shiang **

Mathew Justin Silva

Eli Stein

Sadie Elizabeth Stout

Jacob Sudduth

Rahul Swaminathan

Jackson Tabish

Keng Yik Aaron Tan ***

Kasey Dean Tarbet

Amir Sasha Tariverdi

Joseph Teng

Jordan Vinh Tritasavit

Ian Ming-Ta Tsai

Ren Tsung

Jacob Dalusong Ursua

Elizabeth Marie van Blommestein

Adam Aragon Vanleeuwen

Alexander Vera

Devin Mario-Scott VonTickner *

Isabelle Wang

Tomo Watanabe

James Weiler

Eli Philip Parker Whitaker ***

Calvin Kersten Wicks

Bryce Maxwell Wong

Julia Claire Bastos Wright

Jiachen Xie

Hannah Maria Yared ◆

Brian Ye

Colby Ye

Sam Yoon

Elizabeth Gale Zacky

Tony Jiajie Zong

Eduardo Conrado Zuñiga

AWARDS AND HONORS

SCHOOLWIDE AWARDS

Outstanding Bachelor of Science Degree Recipient

Ereni Delis, Mechanical Engineering, Spring 2026

The Harry M. Showman Prize Recipients

Guorui Gary Chen, Doctor of Philosophy, Bioengineering, Fall 2025

Brian Ye, Bachelor of Science, Mechanical Engineering, Spring 2026

The Russell R. O'Neill Distinguished Service Award Recipient

Sage Marie Smith, Bachelor of Science, Civil Engineering, Spring 2026

Chancellor's Service Award

Kevin Rene Alvarez Campos, Bachelor of Science, Computer Engineering, Spring 2026

Genevieve Chin, Bachelor of Science, Computer Science, Spring 2026

Wesley Luk, Bachelor of Science, Bioengineering, Spring 2026

Suraj Nitin Shah, Master of Science, Mechanical Engineering, Spring 2026

Ashita Singh, Bachelor of Science, Computer Science, Spring 2026

AWARDS AND HONORS (continued)

SCHOOLWIDE AWARDS (continued) Engineering Achievement Award for Student Welfare Recipients

Olana A Abraham

Bachelor of Science, Computer Science, Spring 2026

Jerard Agravante

Bachelor of Science, Electrical Engineering, Winter 2026

Tarun Venkata Annavajjula

Bachelor of Science, Materials Engineering, Spring 2026

Maheswari Rajkumar Bajji

Bachelor of Science, Computer Science & Engineering,
Spring 2026

Anahy Barajas Bautista

Bachelor of Science, Bioengineering, Spring 2026

Nyala June Bingener

Bachelor of Science, Chemical Engineering, Spring 2026

Ryan Jon Buchanan

Bachelor of Science, Materials Engineering, Spring 2026

Pedro Calderon

Master of Science, Mechanical Engineering, Spring 2026

Shriya Ravi Char

Bachelor of Science, Computer Science, Spring 2026

Issacc Adan Chavez

Bachelor of Science, Mechanical Engineering, Spring 2026

Ashley Keira Cheng

Bachelor of Science, Computer Science, Spring 2026

Jeffrey Tianyuan Cheng

Master of Science, Computer Science, Spring 2026

Eugenia Cho

Bachelor of Science, Electrical Engineering, Winter 2026

Rhys Tieman Cornelious

Master of Science, Electrical & Computer Engineering

Lorenzo Gabriel Cova

Bachelor of Science, Mechanical Engineering, Spring 2026

Nathan Dامتew

Bachelor of Science, Computer Science & Engineering, Spring 2026

Lauren Elizabeth Darzynkiewicz

Bachelor of Science, Materials Engineering, Spring 2026

Ereni Delis

Bachelor of Science, Mechanical Engineering, Spring 2026

William Dennehy

Bachelor of Science, Civil Engineering, Spring 2026

Emma Elizabeth Dickinson

Bachelor of Science, Chemical Engineering, Spring 2026

Albert Dong

Bachelor of Science, Computer Science, Spring 2026

Ainsley Jade Doratan

Bachelor of Science, Chemical Engineering, Spring 2026

Arya Rumi Gharib

Master of Science, Computer Science, Spring 2026

Rania Gomaa-Mersal

Bachelor of Science, Civil Engineering, Spring 2026

Sarah Grady

Bachelor of Science, Aerospace Engineering, Spring 2026

Isaac Hagood

Bachelor of Science, Computer Engineering, Spring 2026

Jasmine Herrera

Bachelor of Science, Electrical Engineering, Spring 2026

Tiffany Jean

Master of Science, Chemical & Biomolecular Engineering,
Spring 2026

Ashvin Loghashankar

Master of Science, Computer Science, Spring 2026

David Jimmy Lopez

Bachelor of Science, Civil Engineering, Spring 2026

Samantha Arely Lopez

Bachelor of Science, Electrical Engineering, Fall 2026

Wesley Luk

Bachelor of Science, Bioengineering, Spring 2026

Jeannette Merlos

Bachelor of Science, Bioengineering, Fall 2025

Joshua Ng

Bachelor of Science, Materials Engineering, Spring 2026

Paurush Pandey

Master of Science, Computer Science

Khushi Patel

Bachelor of Science, Civil Engineering, Spring 2026

Mahan Pourfakhr

Master of Science, Bioengineering, Spring 2026

Aaron Reed

Doctor of Philosophy, Materials Science and Engineering

SCHOOLWIDE AWARDS (continued) **Engineering Achievement Award for Student Welfare Recipients** (continued)

Ruth Alexandra Reyes

Bachelor of Science, Civil Engineering, Spring 2026

Citlali America Rodriguez

Bachelor of Science, Civil Engineering, Fall 2026

Andrew Lewis Rojas

Master of Science, Mechanical Engineering, Spring 2026

Erick Rosas Gonzalez

Bachelor of Science, Computer Science, Fall 2026

Andrew Stanley Rubio

Bachelor of Science, Computer Science and Engineering,
Fall 2026

Sanjit Sarda

Bachelor of Science, Electrical Engineering, Spring 2026

Michael Sicner

Bachelor of Science, Aerospace Engineering, Spring 2026

Ashita Singh

Bachelor of Science, Computer Science, Spring 2026

Sage Marie Smith

Bachelor of Science, Civil Engineering, Spring 2026

April Yue Sun

Bachelor of Science, Computer Science, Spring 2026

Emily Rongrong Sun

Bachelor of Science, Computer Science, Spring 2026

Sarah Ann Taylor

Bachelor of Science, Bioengineering, Winter 2026

Andrew Richard Tuokkola

Master of Science, Materials Science and Engineering,
Winter 2026

Esteban Valencia Rubio

Bachelor of Science, Civil Engineering, Spring 2026

Elizabeth Marie van Blommestein

Bachelor of Science, Mechanical Engineering, Spring 2026

Shannon Wang

Bachelor of Science, Computer Science, Fall 2025

Amanda Lyn Xu

Bachelor of Science, Computer Science, Spring 2026

Christine Grace Jingfang Yang

Bachelor of Science, Electrical Engineering, Spring 2026

Roland Daniel Yang

Bachelor of Science, Computer Science, Winter 2026

Rachel L Yen

Bachelor of Science, Electrical Engineering, Fall 2026

Yuxiang Zhang

Bachelor of Science, Computer Science, Spring 2027

Florence Y Zhao

Bachelor of Science, Computer Science, Winter 2026

DEPARTMENT AWARDS **Bioengineering Department**

Outstanding Doctor of Philosophy Degree Recipient

Jing Xu, Winter 2026

Outstanding Master of Science Degree Recipient

Teagan Shing-Jen Carr, Spring 2026

Outstanding Bachelor of Science Degree Recipient

Alison Mackenzie Olivia Arndt, Spring 2026

AWARDS AND HONORS (continued)

Chemical and Biomolecular Engineering Department

Outstanding Doctor of Philosophy Degree Recipients

Bo Liu, Chemical Engineering, Spring 2026

Samantha O’Keeffe, Chemical Engineering, Spring 2026

Outstanding Master of Science Degree Recipient

Shruthi Sridhar, Chemical Engineering, Spring 2026

Outstanding Bachelor of Science Degree Recipients

Jonathan Chase Britton, Chemical Engineering, Spring 2026

Kayla Gillian Cheung, Chemical Engineering, Spring 2026

Joseph Caleb Manio, Chemical Engineering, Spring 2026

Civil and Environmental Engineering Department

Outstanding Doctor of Philosophy Degree Recipient

Chenhao Wu, Civil Engineering, Spring 2026

Outstanding Master of Science Degree Recipient

Maxwell Finnegan, Civil Engineering, Spring 2026

Outstanding Bachelor of Science Degree Recipient

Rania Gomaa-Mersal, Civil Engineering, Spring 2026

Computer Science Department

Outstanding Doctor of Philosophy Degree Recipient

Wan-Hsuan Lin, Computer Science, Spring 2026

Outstanding Master of Science Degree Recipient

Ziyang Leng, Computer Science, Winter 2026

Outstanding Bachelor of Science Degree Recipients

Zixiang Ji, Computer Science, Spring 2026

Allen Luo, Computer Science and Engineering, Winter 2026

Electrical and Computer Engineering Department

Distinguished Ph.D. Dissertation Research Award Degree Recipient

Krutikesh Sahoo, Electrical and Computer Engineering, Summer 2025

Distinguished Ph.D. Dissertation Research Award Degree Recipient

Jason Wu, Electrical and Computer Engineering, Summer 2026

Distinguished Ph.D. Dissertation Research Award Degree Recipient

Shijie Zhou, Electrical and Computer Engineering, Winter 2026

Distinguished Master's Thesis Research Award Degree Recipient

Samyak Chakrabarty, Electrical and Computer Engineering, Spring 2026

Distinguished Master's Thesis Research Award Degree Recipient

Ben Yang, Electrical and Computer Engineering, Winter 2026

Outstanding Bachelor of Science Degree Recipients

Seth Michael Ferrell, Electrical Engineering, Spring 2026

Kevin Hong, Computer Engineering, Spring 2026

Christina Huang Memorial Prize Degree Recipient

Rachel L Yen, Electrical Engineering/Electrical and Computer Engineering, Fall 2026

Departmental Scholars—Bachelor of Science, Master of Science

Oscar Chen, Electrical Engineering/Electrical and Computer Engineering, Spring 2026

Seth Michael Ferrell, Electrical Engineering/Electrical and Computer Engineering, Spring 2026

Alp Inegol, Electrical Engineering/Electrical and Computer Engineering, Fall 2025

Bryan Liu, Electrical Engineering/Electrical and Computer Engineering, Spring 2026

Jingchao Luo, Electrical Engineering/Electrical and Computer Engineering, Spring 2026

Miriam Kathleen Nygren, Electrical Engineering/Electrical and Computer Engineering, Winter 2026

Michael Amadeus Wang, Electrical Engineering/Electrical and Computer Engineering, Spring 2026

Materials Science and Engineering Department

Outstanding Doctor of Philosophy Degree Recipient

Jae Seung Hwang, Materials Science and Engineering, Fall 2025

Outstanding Master of Science Degree Recipient

Nidhish Thiruthukkal Puthenveetil, Materials Science and Engineering, Spring 2026

Outstanding Bachelor of Science Degree Recipient

Cyrus Mirsafian, Materials Engineering, Spring 2026

Departmental Scholars—Bachelor of Science, Master of Science

Lavina Wai Yu Chan, Materials Engineering/Materials Science and Engineering, Spring 2026

Daehyun Linus Kim, Materials Engineering/Materials Science and Engineering, Spring 2026

Sean King, Materials Engineering/Materials Science and Engineering, Winter 2026

Joseph Cardoza O'Shea, Materials Engineering/Materials Science and Engineering, Spring 2026

AWARDS AND HONORS (continued)

Mechanical and Aerospace Engineering Department

Outstanding Doctor of Philosophy Degree Recipient

Shivam Agarwal, Mechanical Engineering, Spring 2026

Outstanding Master of Science Degree Recipient

John Eric Boranian, Aerospace Engineering, Spring 2026

Outstanding Bachelor of Science Degree Recipient

Brian Ye, Mechanical Engineering, Spring 2026

Departmental Scholars—Bachelor of Science, Master of Science

Krrish Kainth, Mechanical Engineering, Spring 2026

Allison Lily Liu, Mechanical Engineering, Spring 2026

Keshav Narasimma, Mechanical Engineering, Spring 2026

Julie Chi Nguyễn, Mechanical Engineering, Spring 2026

Daniel Fernando Oviedo, Aerospace Engineering, Spring 2026

Nicholas Concepcion Veracruz, Aerospace Engineering, Spring 2026

Qiyuan Wu, Aerospace Engineering, Spring 2026

Hannah Maria Yared, Mechanical Engineering, Spring 2026

Master of Engineering

Outstanding Master of Science in Engineering Degree Recipient

Gyungmin “Andy” Roh, Master of Engineering, Summer 2026

Schoolwide Master of Science in Engineering Program

Outstanding Master of Science in Engineering Degree Recipients

Nicholas Ryan Abuzalaf, Master of Science in Engineering, Winter 2026

Samuel David Levy, Master of Science in Engineering, Fall 2025

Corwin W Phung, Master of Science in Engineering, Spring 2026

UCLA Samueli

School of Engineering

Julio Frenk
Chancellor

Ah-Hyung “Alissa” Park
Ronald and Valerie Sugar Dean

Mekonnen Gebremichael
Chair of the Faculty

Dino Di Carlo
*Bioengineering
Department Chair*

Richard Wesel
*Associate Dean
Academic and Student Affairs*

Panagiotis Christofides
*Chemical and Biomolecular Engineering
Department Chair*

Jia-Ming Liu
*Associate Dean
Academic Personnel*

Steve Margulis
*Civil and Environmental Engineering
Department Chair*

Song Li
*Associate Dean
Graduate and Professional Education*

Wei Wang
*Computer Science
Department Chair*

Veronica Santos
*Associate Dean
Inclusive Excellence and Faculty Affairs*

Benjamin Williams
*Electrical and Computer Engineering
Department Chair*

Robert Candler
*Associate Dean
Research and Physical Resources*

Yang Yang
*Materials Science and Engineering
Department Chair*

Jeffrey Goldman
*Assistant Dean
Chief Financial Officer*

Jeff Eldredge
*Mechanical and Aerospace Engineering
Department Chair*

Christine Wei-li Lee
*Assistant Dean
Chief Marketing Communications Officer*

Eleazar Eskin
*Computational Medicine
Department Chair
(affiliated with the David Geffen School of Medicine at UCLA)*

Tessa Mazler
*Assistant Dean
External Affairs*

The UCLA Samueli School of Engineering
acknowledges our presence on the traditional, ancestral and unceded territory of the Gabrielino/Tongva peoples.