

LYLES COLLEGE OF ENGINEERING

GRADUATION CEREMONY

5.20.2023

SAVE MART CENTER



PROGRAM

Opening of Ceremony

Dr. Ram Nunna
Dean, Lyles College of Engineering

Welcome

Ms. Caroline Alvarez
ASI President

Dr. Saúl Jiménez-Sandoval
President, California State University, Fresno

Conferral of Honorary Doctorate

Mr. Claude Laval III

Introduction of Graduate Students

Associate Dean Bradley Hyatt

Introduction of Undergraduate Students

Dr. Vivien Luo

Dr. Zoulikha Mouffak

Conferring of Degrees

Dr. Saúl Jiménez-Sandoval

Conclusion of Ceremony

Dr. Scott Peterson

**2022-23 Applicants for
the degree of
Bachelor of Science**

Architectural Studies

Kimberly Almaraz
Jonathan Alvarez
Reymart Aniag
Matthew Bayaca
Ivan Cid
Luis Corona
Samantha Delgado-
Arredondo
Uriel Garcia Alvarado
Yazmin Guerrero
Adam Hofman
Brenda Juarez Gudino
Lupe Mojica Martinez
Ivan Reyes Chapa
Manraj Shergill
Michelle Veras
Mong Yang
Osiris Zepeda-Castro

Civil Engineering

Sergio Aguila
Abdul Kareem
Alqatami
Malik Alqatami
Jamal Alqatami
Addison Ankrum
Dominique Asuncion
Tiffany Barber
Karen Bernabe
Rodriguez
Daniel Brans
Ricardo Cabello
Valentine Camacho
Kayla Camargo

Gerzon Ceja
Lisa Ceja
Jeffrey Collier
Alysha Curtis
Gerardo De Jesus
Salazar
Luis De Los Santos
Balkaran Dosanjh
Kyle Garcia
Jesus Garcia Matias
Brayan Garcia Perez
Taranvir Gill
David Gomez
Nelson Gomez
Uriel Gomez
Hang Ha
Sam Hawley
Cameron Haynes
Alexis Hernandez
Jose Hordaz
Bryce Horn
Mario Jaramillo
Haroutiun Kglyan
Gerardo Lara-Parra
Nathan Larsson
Dimitri Lee
Juan Lopez-Trejo
Miles Madrid
Evan Mattson
Elanzo Martinez
Ruben Martinez
Parker Mattesich
Margaret Mendez
Pedro Meza
Cristobal Moreno
Sage Novak
Arturo Osornio
Cynthia Orozco
Ramirez
Prabir Parajuli
Samuel Peasha

Armando Piceno
Gabino Pineda
Paola Ramirez
Laura Ramirez
John Rogers
Christian Sanchez
Marlaina Sanchez
Eloisa Sepulveda
Austin Serpa
Alexis Tarlton
Edgar Vaca
Rogelio Valle
Raffy Vang
Xavier Vera
Victor Verduzco
Carlos Villapudua
Bernardo Villegas
Jerry Vue
Bryce Vue
Tou Vue
George Walraven
Jordan Watkins
Jerrin Xiong
Lisa Yang

Computer Engineering

Gabriel Aguilar
Vincente Belmonte
Jonathan Case
Jose Delgado
Puya Fard
Martin Gutierrez-
Sanchez
Anthony Herrick
Dominic Keifer
Jorge Lopez
Jose Maciel Torres
Long Nguyen
Anthony Sanchez
Brenden Simpkins

Evan Toland
Anthony Weathers

Construction Management

Alondra Aguirre
Ivan Alatorre
Robby Andress
Bidal Arteaga Rojas
Andres Atempa
Jimenez
Jared Badertscher
Erick Baeza
Joel Briseno
Nestor Bulosan
Pattrisia Casas
Daniel Delgado
Cassie DuFur
Kiet Duong
Hugo Estrada
Logan Fisher
Anthony Flores
Johnathon Gamber
Julia Godinez
Everardo Gonzalez
Jose Guerrero
Karley Hager
Brett Henes
Connor Huber
Ashley Ibarra
Miguel Ismerio
Ramirez
David Jimenez
Leonardo Juarez
Quincy King
Jacob Kuhlemeier
Ger Lee
Julio Lopez Lopez
Vidal Madrigal-Topete

Jose Martinez
Rodrigo Martinez
Belmontes
Aldair Martinez-
Romero
Jacob Mcintosh
Yaquelin Murillo
Colton Nulick
Jose Padilla
Darshani Patel
Gloria Perez Rojas
Jaime Ramos
Avainoor Sidhu
Anthony Sousa
Jaclyn Tapia
Denilson Torres
Christina Vang
Jordan Vasquez
Marcos Ventura
Anthony Villagomez
Sergio Villalobos
Ramirez
James Winton

Electrical Engineering

Fares Allhaidan
Oscar Anibal Vazquez
De Leon
Michael Avakian
Jose Camarena
William Diltz
Nicholai Gladen
Kennedy Her
Raymond Kober
Michael Le
Carlos Morales-Alvarez
Christian Reeves
Zachary Rose

Geomatics Engineering

Davis Borrego
Clarissa Condit
Austin Krietemeyer
Lance Lo
Macayla Meadows
Angel Mireles
Jose Ojeda
Cody Sanchez
Andres Torres

Mechanical Engineering

Mohamed Ahmed
Rogelio Alvarez
Abdulrahman Alwahib
Jesse Badillo
Anthony Barba
Michael Barrera
Nadine Barton
Catalina Cardenas
Arriaga
Jimmy Castro
Luis Cordova-Aviles
Andrew Costa
Joseph Costa
Jonathan De La Torre
Yousef Elaghil
Anthony Escalante
Joshua Fernando
Daniel Fishback
Mason Fraser
Jose Guerrero
Rodriguez
Liam Gutierrez Larios
Taylor Heaton
Julie Herren
Sebastian Hernandez

Brandon Hill
Jaime Jimenez
Thomas Johnson
Wyatt Jones
Giancarlo Kamesch
Hayley Kumagai
Thathsara Kumara
Chace Lee
Cesar Lemus
Francisco Licea
Salomon Lopez Atayde
Abel Lopez-Gonzalez
Yangsikai Lu
Blake Luis
Bien Ly
Carlos Marcos Moreno
Colton Magill
Ayyaz Mahmood
Atish Maman
Emilio Marquez
Joshua Maynard
Angel Medrano
Alicia Mendizabal
Diana Mendoza Govea
Ezana Mesfin
Txujci Miller
Diego Moreno Lopez
Chad O'Hara
Rikesh Patel
Timothy Peasha
Anmol Randhawa
Andres Raymundo
Toribio
Thomas Rios
Ian Rodrigues
Fernando Rodriguez
Kelly Rodriguez
Anmole Saggu
Davit Sargsyan
Rupinder Siddhu
Omar Solis

Jonathan Swanson
Jared Tejada
Jaden Uphoff
Kaiyu Vang
Seth Williams
Derek Xiong
Brent Yang
Albaraa Younes

[2022-23 Applicants for
the degree of Master
of Science](#)

**Engineering: Electrical
Engineering Option**

Gregory Dzhezyan
Lovedeep Singh

**Civil Engineering –
Water Resources and
Environmental
Engineering Option**

Phillip Augusto

Civil Engineering

Felise Bloodgood
Ajit Kumar Jha
Jasmandeep Kaur
Shubham Rana
Patrick Reilly
Alireza Sarkhoshian
Utsav Shah
Andrea Tang

**Construction
Management**

Molly Smith
Joshua Wilkinson

**Electrical and
Computer Engineering**

Venkatesh Adapala
Rithika Bollure Srinivas
Mehmet Cetin
Sasi Kanth Chennupati
Adarsh Kamble
Sushma
Madagonndanahalli
Shivashankar
Mamta Vijay Parab
Sai Varun Puligilla
Nagarathna Rajanna
Faheem Shaikh
Kaptan Singh

**Mechanical
Engineering Option**

Piyushkumar Ahir
Rohit Baragi
Benjamin Bohan
Dhara Goswami
Ulises Lira
Muhilan Manimaran
Ryan Nelson
Gaurang Sunil Patil
Subhadip Sarkar
Manan Sehgal
Arun Srinivas
Selvamani
Yi Hao Xie
Mai Yang

Honorary Doctorate Recipient – Claude Laval III

Claude Laval's storied life began in Fresno, CA where he was born and attended public schools. He graduated from Fresno High, where he served as student body president. Laval went on to Stanford University, earning a degree in public administration (1957).



Laval returned to Fresno after graduation and embarked on an entrepreneurial path. He built successful companies in such diverse fields as teaching machines, borehole inspection devices, public works/pipelining, educational hardware and software, water treatment and a liquid filtration business (Lakos). After 40-plus years of growing Lakos into an international success, Laval sold Lakos in 2013. Laval's business involvement stretched from the Central Valley to span the globe. Besides his own companies, Laval served as a director for several public companies: International Forest Products and Waterman Industries, as well as president of the International Irrigation Association.

As a visionary industry leader, Laval knew how critical a role a well-trained workforce along with water accessibility would be to the ongoing success of the San Joaquin Valley. Laval turned his focus to Fresno State and championed the establishment of the Laval Water and Energy Technology laboratory located on the campus. In 2003, Laval established the Entrepreneurship Mentor Program connecting business leaders with Fresno State students to expose scholars to the "entrepreneurial mindset."

Laval has served on the Fresno State Board of Governors since 1996, holding key leadership positions. Additionally, Laval has served on the Lyles Center for Innovation and Entrepreneurship Board and currently supports six Fresno State scholarships. Laval is a founding member of the Fresno State Pinnacle Society, a President's Circle for Excellence annual contributor and recipient of the Fresno State Service Award (2004).

Over the years, Laval has received numerous honors including the U.S. Commerce Department Export Executive of the Year, the Leon S. Peters Award, the 1997 Excellence in Business Award from McClatchy Newspapers and the San Joaquin

Valley Outstanding Philanthropist Award. Laval has been a member of the Fresno Rotary Club for 61 years.

Though not a graduate of Fresno State, Laval has made significant contributions to the university – he both celebrates Fresno State’s positive impact on the region, as well as Fresno State’s potential to transform the lives of its talented graduates.

2022-23 Deans Medalists

Undergraduate Dean’s Medalist: Kiet Duong, BS, Construction Management

Kiet Duong, of Vietnam, is completing his B.S. in construction management with a 3.9 GPA. Kiet’s family took the opportunity for a better future and immigrated to the United States when he was a teenager. He attended Clovis Community College before transferring to Fresno State. Kiet is currently the Vice President of the International Construction Honor Society, Sigma Lambda Chi at Fresno State. He is also a member of the Construction Management Association of America student chapter. He has served as an instructional student assistant for the last two years, assisting Professor Christi Banks with her courses in CM 20, CM 110, CM 124, and CM 170.

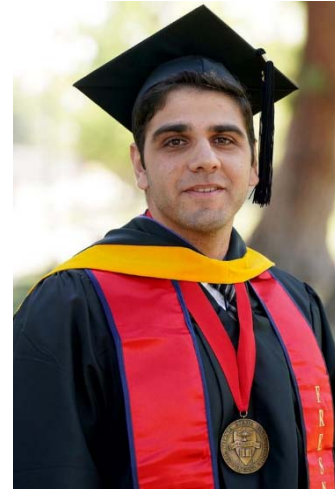


As a member of the Fresno State Bluebeam User Group, he and his team attended the XCON conference last year and was awarded the 2022 Standout Bluebeam User Group. For the last two years, Kiet has co-captained the Commercial Associated Schools of Construction and the Associated Builders and Contractor Construction Management competition teams. Under his leadership, the Associated Builders and Contractor team placed 2nd in the Overall category, 2nd in Project Management, and 3rd in Estimating at this year’s competition.

Kiet has accepted a job offer from Quiring General and will begin his new role as a project engineer this summer.

Graduate Dean's Medalist: Gregory Dzhezyan, M.S. Electrical Engineering

Gregory Dzhezyan completed his M.S. in electrical engineering in the fall of 2022 with a 3.9 GPA. He previously earned a B.S. in electrical engineering and a B.S. in computer science in 2017 and an M.S. in computer science in 2019, all from Fresno State.



Gregory served as a team lead for the Fresno State Unmanned Aerial Systems Research Team since 2013 and served as the president of the team from 2015 to 2018. He contributed to many efforts within that group, from the development of aircraft science packages to the architecting of a multirotor data muling system for the UC Agricultural Natural Resources project. He has been a member of IEEE since 2018 and has published four articles.

For his graduate research, Gregory explored the implementation of a Faster-Than-Nyquist signaling system. He also joined an undergraduate team as a technical advisor for the Air Force Research Lab Beyond 5G challenge. He helped lead the group in developing a multi-user Visible Light Communication system with orthogonal frequency division multiple access signaling scheme. This group became a finalist in the challenge and their work was ultimately presented to AFRL in Ohio.

Gregory completed four internships with the Aerospace Corporation and three internships with Northrop Grumman. He is currently a signal and image processing engineer at Northrop Grumman.

