



Lyles College of Engineering

2026

FRESNO STATE

Lyles College of Engineering



**Lyles College of Engineering
Commencement Ceremony**

May 16, 2026
Save Mart Center

National Anthem Vocalist

Alexandra Cota

Mace Bearer

Dr. Jesus Larralde

Professor, Department of Civil and Geomatics Engineering

Dean's Address

Dr. Ram Nunna

Dean, Lyles College of Engineering

Associated Students, Inc. Remarks

Camalah Saleh

President, ASI

President's Address

Dr. Saúl Jiménez-Sandoval

President, California State University, Fresno

Presentation of the Graduating Class

Andrea Press and Sherry Dean

Conferral of Degrees

President Saúl Jiménez-Sandoval and Dean Ram Nunna

Recessional

2025-26 Dean's Medalists



Graduate Dean's Medalist

Ronald Shrestha

M.S. Construction Management

An international student from Nepal, Ronald earned his M.S. in construction management with a 4.0 GPA. He previously earned his B.S. in civil engineering from Kathmandu Engineering College.

During his master's program, he worked as a graduate fellow at the Fresno State Transportation Institute, where he researched transportation infrastructure and coordinated outreach events that connected students with industry professionals and showcased construction and transportation careers to Valley K-12 students.

Noted for his scholarly contributions, Ronald played a key role in a statewide initiative to examine alternative project delivery methods in California transportation agencies. His work resulted in numerous publications and presentations at professional conferences throughout the U.S.

Ronald currently works as a construction manager with the Montez Group, a Bay Area construction management firm that leads major public transportation infrastructure initiatives.



Undergraduate Dean's Medalist

Byron Alessandro Toledo Salazar

B.S. Civil Engineering

An international student from Ecuador, Alessandro earned his B.S. in civil engineering with a 3.95 GPA. As a Hans and Anna Beck Honors Scholar, he has exemplified scholarly achievement in areas of structural design, geotechnical engineering, hydrology, transportation, environmental engineering, and a specific focus on urban water systems.

Alessandro has dedicated three years as a student research assistant and contributed to key projects in water distribution systems and infrastructure modeling, among others. He has presented and published his work multiple times at the local and international level, and was recently selected as the Region 9 Outstanding Civil Engineering Student by the American Society of Civil Engineers (ASCE), which represents over 180,000 members.

On campus, Alessandro has led the Fresno State ASCE chapter as president and participated in multiple organizations, including the Society of Hispanic Professional Engineers, Society of Women in Engineering and the Digital Innovation and Research Club. He has also been an active member of Tau Beta Pi Engineering Society, Phi Kappa Phi Collegiate Honors Society, and the Chi Epsilon Civil Engineering Society.

With an Engineer in Training certification, he completed internships with top engineering firms, including AKEL Engineering Group and Arcadis. Going forward, he intends to pursue a Ph.D. in civil and environmental engineering, where he hopes to advance sustainable water infrastructure systems through research and innovation.

2025 - 2026 Lyles College of Engineering Graduates



+ Finish in Five scholar:

Through this program, students began graduate studies at the start of their first semester of their senior year allowing them to focus more rigorously on their areas of professional practice and research, culminating in a master's degree. In this program, students essentially receive both their bachelor's and master's degree in just five years.

2025 - 2026 Applicants for the degree of Bachelor of Science

Architectural Studies

Tomas Alvarez	Alondra Guerrero	Ramiro Moreno Gonzalez
Joslynn Archan	Ricardo Guerrero Lopez	Morgan Parent
Zwe Aung	Bryan Gutierrez-Ruiz	Fatima Plascencia Gutierrez
Alejandro Barajas	Rogelio Huerta Flores	Esmeralda Ramirez Vasquez
Kayla Contreras	Jacqueline Lopez	Breana Quintero Lopez
Enkhmandakh Delgermurun	Rogelio Lopez Magana	Sunem Serrano Mendoza
Analiase Figueroa	Diego Macareno	Blazej Skochinski-Chavez
Glenda Figueroa	Vicente Maldonado	David Valdovinos-Valencia
Manuel Figueroa	Nolan Martinez	Wilner Vargas Cholula
Nathan Flores-Pedro	Yatziry Martinez	Estefani Zermeño Romo
Deborah Garcia	Odalís Mata-Figueroa	
Alexa Gamez	Braulio Moreno Gomez	

Civil Engineering

Bhavjyot Atwal	Patricia Garcia	Thanh Nguyen
Jamil Ayesb	Zachary Hemans	Mia Nunes
Frida Barreras	Crystal Hernandez	Dominique Nunez Garcia
Carly Boyer	Nolen Jaramillo	Anthony Petrosso
Jonathan Bravo	Asher Johnson	Vanessa Ramirez
Rodrigo Calvillo	Mohamed Khalid	Raymond Ramos
Makayla Cawley	Jeng Lee	Daniel Remington
Pedro Cerda Medina Jr.	Edwin Lemus Arroyo	Kimberly Robles
Jonathan Chardukian	Alejandro Leon	Anissah Saad
Laura Corpus	Christopher Long	Vincent Seang
Diana Cortes	Jose Maldonado-Acevedo	Giovanni Sophamixay
Mahmud Dakwar	Jordan Marroquin	Byron Alessandro Toledo
Jacob Draper	Caleb McCreary	Salazar
Mohamad El Naggat	Alivia Muniz	Alexis Toscano
Leonel Estrada Zavala	Fidratul Muntaha	Juan Valenzuela
Asa Fausnaught	Edgar Navarro-Villegas	Kevin Walters
Marco Figueroa	Kelly Nguyen	Julie Yang

2025 - 2026 Applicants for the degree of Bachelor of Science *continued*

Computer Engineering

Youssef Ali	John Rowen Herrera	Danie Perez Castellanos
Anuk Amarasinghe	Javier Jimenez	Jose Placencia
Upek Amarasinghe	Carlos Lopez	Fernando Solorzano
Jose Chavez	Ranbir Mann	Harrison Stokes
Tue Do	Anthony Nichols Jr.	Brandon Wilbur
John Garcia	Anirudh Nishtala	Alejandro Zepeda
Armanjit Gill	Miguel Ontiveros Diaz	
Fernando Hernandez Carrizosa	Michael Perez	

Construction Management

Maya Abou Taha	Azael Gonzalez	Julian Rosas
Salvador Anaya	Arturo Hernandez	Fabian Sepulveda Carranza
Alex Banuelos-Valencia	Cooper Lilles	Cristian Sosa
Anthony Barajas	Kevyn Luna Flores	Isaiah Soto
Carlos Briceno	Ruben Mendoza	Carlos Vargas
Matthew Briseno	Ennis Mohammad	Flavio Ventura Melecio
Evan Candelaria	Daniel Ramirez-Munoz	Alan Viruete-Millan
Cesar Castaneda	Cesar Rocha	Daniel Zavala Candelario
Airelle Diaz	Fernando Rodarte	
Isabelle Estes	Jovanny Rodriguez	

Electrical Engineering

Alejandro Alvarado	Manjot Dhanda	Sydney Rivera
Nicholas Amely	Eliasim Fragoso	Daniel Rodriguez
Roberto Barajas	Rafael Garcia-Gallardo	Arian Rostami
Jesus Barajas Luque	Laith Khoury	Jose Sahagun
Logan Bradshaw	Mac Leal	Ashmeet Singh
Jose Bravo	David Medina	Jocelyne Solano
Kai Cayetano	Alexander Moreno Gonzalez	Bailey Wooten
Johnnie Cerda	Nicholas Pierce	

Geomatics Engineering

Simon Appel	Elise Cooper	Samuel Kellar
Gursewak Atwal	Ethan Flores	Bryce Ostlund
Jonathan Blum	Spencer Green	Zachary Schoettler

Mechanical Engineering

Alexa Alvarado	Scott Guerra	Hailey Messmer
Prabal Angrish	Jonathan Gutierrez	Johan Moua
Jonathan Camarena	Mitchel Hamilton	Daniel Ornelas
Andrei Catalan	Jonathan Herren	Emilio Ortiz Martinez
Dominic de Castro Contente	Jose Jimenez-Magallon	Daniel Peckham
Angel Cervantes Gama	Harman Kaur	Isaiah Pineda-Fernandez
Zander Clugston	Briyan Lucatero	Alexis Publico
Alexander Ellis	Natalie Maciel	Jose Ramblas
Thomas Fuentes	Angel Martinez	Anahuic Reyes
Gabriel Gamez Martinez	Bryan Mejia-Sanchez	Oswaldo Ruiz-Villegas
Carlos Garnica	Matthew Mendoza	Simardeep Sahota

2025 - 2026 Applicants for the degree of Bachelor of Science *continued*

Mechanical Engineering *continued*

Chathura Jayasanka	Anthony Souza	Carlos Vasquez
Samarakoon Mudiyansele	Marshal Spohn	Gary West
Miguel Sanchez	Zaid Srouji	
Gurkeerat Singh	Hovhannes Torikyan	

2025 - 2026 Applicants for the degree of Master of Science

Civil Engineering

Yousef Alhaj Saleh	Rahul Mellachervu	Prabhat Rijal
Gashu Enquanhone	Veronica Molina Rodriguez	Katlin Rowley +
Ashok Inturi	Ramu Mummana	Christopher Voinea
Soushilya Maggidi	Giselle Reyes	

Construction Management

Naveen Reddy Akuri	Durga Prasad Kallem	Pranikesh Reddy Ravipally
Sukumar Bachu	Harsha Vardhan Reddy Konatham	Jenna Wisar
Heather Burritt	Shyamal Kumar Mandadi	Dilip Kumar Yelguri
Eshwar Chakka	Rohit Reddy Middela	
Akanksha Chundu	Afrid Mohammad	

Electrical and Computer Engineering

Sai Tejaswini Andem	Govardhana Sai Sri	Madhuri Surisetty
Gnana Sri Sindhu Boppana	Kondapaturi	Satish Valluri
Sucharith Sharma Devaram	Tristen Moran	Anjali Yadav
Ajay Babu Karumanchi	Lawrence Rede	Sravani Yalaganamoni

Mechanical Engineering Option

Ali Azizi	Armando Correa	Spencer Norvell
-----------	----------------	-----------------

Special thanks to all who made this event possible





RECIEVE THE LIGHT
THAT YOU MAY
GIVE IT FORTH