



# LYLES COLLEGE OF ENGINEERING

2025

# FRESNO STATE®

## Lyles College of Engineering



# Program

## **The Lyles College of Engineering Graduation Ceremony**

May 17, 2025  
Save Mart Center

**National Anthem Vocalist**  
Ms. Taylor Bumgarner

**Mace Bearer**  
Dr. Jesus Larralde  
Professor, Civil Engineering

**Dean's Comments**  
Dr. Ram Nunna  
Dean, Lyles College of Engineering

**ASI President's Address**  
Ms. Faith Van Hoven  
Philosophy

**President's Address**  
Dr. Saúl Jiménez-Sandoval  
President, California State University, Fresno

**Introduction of Students**  
Dr. Vivien Luo  
Professor, Construction Management  
Dr. Zoulikha Mouffak  
Professor, Electrical & Computer Engineering

**Confirmation of Degrees**  
Dr. Saúl Jiménez-Sandoval  
President, California State University, Fresno

**Recessional**

# 2024-25 Applicants for the degree of Bachelor of Science

## Architectural Studies

Carol Elizabeth Abate	Connor Fritsch	George Nepomuceno
Juan Alejandro Aguirre	Crystal Gacad	Garrett Pack
Gabino Barranco	Rene Garcia-Rios	Brandon Padilla-Ramirez
Erick Barrera	Henry Goff	Juana Rios Ruiz
Luis Belmonte Maldonado	Hector Jimenez-Solis	Vanessa Rodriguez
Guadalupe Casas Mireles	Josiah Kelley	Kevin Sandoval Navarro
Juliette Castillo	Tyler Lewellen	Michael Shanahan
Valerie Castro	Lesly Lopez	Ray Stinnett
Maria Estrada Ibarra	Ever Loya	Destiny Tamale
Gerardo Fabela Escobar	Alejandro Madrigal Arevalo	Francine Lyka Velasco
Faraj Fayad	Chasity Martinez	Angel Velasquez
Kaitlin Fielder	Manar Mislih	Airi Villa
Georgina Franco	Jaqueline Molina Berber	

## Civil Engineering

Abdulhakiem Abo Nofal	Jasmine Gonzalez	Devin Pledger
Hamza Ahmad	Sean Good	Philip Polvado
Aayaat Ahmed	Anraj Grewal	Sergio Ramirez Vasquez
Alexis Zane Alexander	Neftali Guerrero	Samantha Redelfs
Jesus Amador	Genesis Guerrero Quintero	Colton Redfern
Daniel Amezola	Andrew Haddadin	Megan Reisz
Sara Amin	Mohamad Hasan	Miguel Reyes-Juarez
Chloe Banks	Carlos Hernandez	Wesley Ritter
Andres Bernabe	Carlos Herrera-Madrigal	Alex Romero
Gurjas Binning	Hamza Jibril	Komal Sandhu
Brandon Burkey	Cesar Jimenez	Rustin Shaw
Yanderline Cabrera Rodriguez	Edison Jimenez	Christopher Torrell
Jacob Caraveo	Jarrod Khamvilaythong	Edgar Uribe
Anthony Castillo	Jacob Lindahl	John Valdivia
Kyle Childress	Pedro Lopez-Lopez	Uriel Vallejo
Mathias Andres Duque Medina	Matthew Medrano	Ana Villanueva Oseguera
Paulina Flores	Henry Mendoza Ortiz	Levi Willems
Nathan Franco	Brian Molina	Sonia Yanez-Ayon
Brisa Garcia Moreno	Bennet Morgenthaler	Adnan Yousaf
Harbir Gill	Guranand Nahal	

## Computer Engineering

Amaan Ahmed	Yasmeen Hammad	Leonardo Mejia Ramirez
Maury Alberto	Justin Hunziger	Jose Munoz-Macias
Jaime Ayala	David Inthavong	Caleb Pardo
Ryan Beffa	Rigoberto Leal	Lawrence Rede
Henry Delgado Lagunas	Vincent Lee	Natanael Rodriguez
Leila Eshaghi	Jesus Leyva	Drake Sheela
Adam Garabedian	Dallas Loera	Armando Velarde Morales
Joe Garza	Joshua Lopez	Luis Villanueva

2024-25 Applicants for the degree of **Bachelor of Science** *continued*

**Construction Management**

Everardo Alcantar	Eleazar Maldonado
Samuel Alvarado	Amardeep Mann
Lilliana Alvarez	Tomas Medina
Carlos Antonio-Pacheco	Rafael Mendoza
Sofia Arellano	Leonardo Meza
Matthew Aveytia	Jose Moreno
Guadalupe Cervantes-Laurean	Alejandro Quezada Vera
John Chiusano	Paul Quiroz IV
Yulianna Cruz	Javier Ramirez
Jasmilan Dhesi	Oswaldo Ramirez Orozco
Rashdeep Dhindsa	K Mudiyanse Induwara Adees Rekogama
Trenton Dun	Anne Remlinger
Jennifer Fernandez	Max Rheault
Gustavo Garcia	Aldair Robles
Rosendo Garcia	Christopher Rodriguez-Escamilla
Roberto Garcia Arevalo Jr	Adam Romero
Cristofer Garcia Machorro	Bryan Romo Martinez
Michael Gonzales	Danilo Ruiz
Urian Guerrero-Maldonado	Manuel Santoyo-Puente
Justin Hall	Jonathan Soderholm
Juan Hernandez	David Sollis Reyes
Jose Herrera	Ryan Stoebig
Francisco Holguin	Andre Vaccaro
Dario Izazaga	Luis Vazquez Magallon
David Jarosz	Emmanuel Verde
Harmeet Kang	Mariana Vidales
Mel Lopez Campos	Luis Villa Figueroa
Julio Lopez Hernandez	Adam Xiong
Jael Lopez Martinez	Edgar Zuniga

**Electrical Engineering**

Mark Baeza	Miguel Ledesma	Herwin Sihota
Michael Borboa	Rafael Lopez	Kedrin Thao
John Daugherty	Cristian Luna	Song Thao
Joel Elorza	Christian Martinez	Shawn Valeriote
Caleb Fisk	Octavio Munoz-Herrera	Alonso Vazquez Valencia
Erick Gomez Mendoza	Noah Nevarez	Gil Vazquez
Arturo Gonzalez	Austin Rider	Zachary Wyatt
Dalton Johnson	Samantha Rocha Silva	Jennifer Yang
Amenson Joseph	Eric Sam	

2024-25 Applicants for the degree of **Bachelor of Science** *continued*

**Geomatics Engineering**

Joseph Athanasiou	Michael Fink	Patrick Quintanilla
David Aviles	Juan Gonzalez	Zachary Rohde
Joseph Brooks	Spencer Green	Gilberto Valencia
Chad Day	Ian Hill	Jacob Velasquez
Tyler D'Errico	Luis Lopez De Santiago	Erik Zamora
Dominic DeGennaro	Claudia Luna	Zenia Zipp
Elias Fierro	Gilberto Maldonado	

**Mechanical Engineering**

Isaiah Altstatt	Carlos Estrada	Clark Mueller
Jaden Balanon	Pierre Frantz	Patrick Neal
Daniel Butler	Sarai Galindo	Brian Obichere
Jorge Carino Vazquez	Desiree Garcia	Chase Pafford
Jacob Carlos	David Garcia-Rodriguez	Pablo Pantoja Mendoza
Gabriel Carrillo	Aidee Gonzales	Eric Placsencia
Abraham Casanova	Issac Hernandez	Ariana Rajabi
Christian Castro	Jack Hodgson	Chaeson Sears
Daniel Chavira	Michael Hoover	Ceejay Tactacan
Brendan Chinnock	Parshwa Khane	Moly Taggard
Javier Corona	Genie Lee	Diego Teran
Colton Cunningham	Kody Lo	Nicholas Thomas
Miguel Curiel	Lauren Main	Jorge Toscano
Seth Danega	Antonio Marin	Ezequiel Trujillo
Philip Caesarea Dayuday	Aaron Millwee	Alexis Valencia
David Diaz	Kimberly Mireles	Timmy Vang
Aaron Edwards	Eduardo Moreno-Pulido	Heriberto Vasquez
Joseph Estes	Khalal Mosed	Andrew Zhou

# 2024-25 Applicants for the degree of **Master of Science**

---

## Civil Engineering – Water Resources and Environmental Engineering Option

---

Enrique Alameda  
Andrew Guthrie  
Sanleng Phen

---

## Civil Engineering

---

Kimberly Alvarado Vega  
Nandini Ayiluri  
Chiedozie Eloka  
Soheil Mortezaeifar

---

## Construction Management

---

Francisco Avina  
Avantika Dixit  
Saiprudhvi Donthula  
Vineeth Dubasi  
Matthew Gomes  
Abdul Rehaman Kodivendla  
Karthik Kondabolu  
Hemanth Kumar Kotti  
Niveditha Kuppula  
Sohail Mohammed Abdul  
Karthik Reddy Nagam  
Mallikarjuna Paramesha  
Bryan Rouse  
Manoj Kumar Surabathini  
Puruvav Tangallapally  
Prem Raj Timilsena  
Saiteja Vattikuti

---

## Electrical and Computer Engineering

---

Muhammad Zulfiqar Aijaz  
Apurva Bhadane  
Sakshi Milind Bhide  
Heena Bindlish  
Mehmet Cetin  
Venkateshwar Reddy Erukonda  
Saachi Jaiswal  
Sai Deepak Kumar Reddy Katherapalli  
Manasa Kunapareddy  
Pavan Lakkisetty  
Dinesh Munnangi  
Hajira Naim  
Ranjith Namala  
Bijay Niraula  
Bhavya Paladi  
Harshitha Ramesh  
Lakshmi Yasvanthi Sanisetty  
Sai Krishna Singireddy  
Kaiyu Vang  
Karthik Velagapudi  
Anjali Yadav  
Sneha Sai Raju Yenugudhati

---

## Mechanical Engineering Option

---

Diego Alejandro Banos  
Harshkumar Vipulkumar Bhatt  
Maher Ibrahim  
Sanjay Sivakolundu  
Kaiyu Vang  
Derek Xiong

# 2024-25 Deans Medalists

## Undergraduate Dean's Medalist



### **Komal Sandhu, BS, Civil Engineering**

Komal Sandhu is completing her B.S. in Civil Engineering with a GPA of 3.92. Her family immigrated to the United States in 2002, where they eventually settled in Fowler. As the eldest child, she took on responsibilities such as translating documents, navigating the immigration process, and managing the family's finances by the age of 12. She ultimately graduated as valedictorian of Fowler High School, which led to her acceptance as a Smittcamp Family Honors Scholar.

Komal has actively applied her engineering skills through internships, contributing to structural designs at Cornerstone Structural Engineering Group and working on the California High-Speed Rail Project. She has also engaged in undergraduate research, focusing on enhancing rail industry internship programs and presenting her findings at the 2024 AREMA Annual Conference.

Her leadership is evident in her roles as president of Tau Beta Pi and the American Railway Engineering and Maintenance-of-Way Association (AREMA), and as treasurer for the American Society of Civil Engineers (ASCE). Komal is committed to community service, participating in outreach events and volunteering for the Marjorie Mason Center.

Driven by a passion for structural design and problem-solving, Komal will pursue a master's degree at UC Davis. Her career goal is to obtain a Structural Engineering license and become a project manager, designing safe and impactful structures. Komal's journey, shaped by her family's sacrifices and her father's emphasis on education, reflects her resilience, ambition, and dedication to creating meaningful change.

## Graduate Dean's Medalist



### **Prem Raj Timilsena, MS, Construction Management**

Prem Raj Timilsena is completing his M.S. degree in Construction Management with a 4.0 GPA. He also holds a Bachelor's degree in Civil Engineering from Tribhuvan University.

Prem has demonstrated exceptional scholarly achievements, actively contributing to five research projects, including a federally funded National Cooperative Highway Research Program (NCHRP) project. His research spans areas such as AI in construction, lean construction, and transportation. He has presented his work at international conferences and has multiple publications.

Prem has also gained practical experience as a Construction Technical Intern at Arcadis US Inc., where he supported construction management for the California High-Speed Rail project. His responsibilities included managing regulatory compliance, developing project schedules, and ensuring sustainability protocols. He will continue working on the High-Speed Rail project after graduation.

In addition to his academic and professional accomplishments, Prem has shown leadership and initiative. He co-founded two businesses, MeroSiksha, a digital learning platform, and Budhanilkantha Education Services, an in-person tutoring service. He has also been involved in promoting the use of Bluebeam among students and is a member of the Construction Management Association of America (CMAA).





# Did you know?

Fresno State's undergraduate engineering programs have consistently ranked among the top 100 by U.S. News and World Report since 2020.



RECEIVE THE LIGHT  
THAT YOU MAY  
GIVE IT FORTH