

UNIVERSITY OF HOUSTON

Fall 2024 Commencement

CULLEN COLLEGE OF ENGINEERING

Saturday, December 14, 2024 Fertitta Center





Cullen College of Engineering

Commencement Ceremony

Saturday, December 14, 2024, 2:00 p.m. Fertitta Center

Message from Renu Khator, President	p. 3
Message from Diane Z. Chase, Provost	p. 5
University of Houston System Board of Regents	p. 6
President's Cabinet	p. 6
University of Houston Deans	p. 7
University of Houston History	p. 8
Commencement Traditions	p. 9
Ceremonial Symbols	p. 11
Academic Honors	p. 12
Summa Cum Laude – 4.0 GPA Graduates	p. 12
President's Medallion	p. 13
Cullen College of Engineering	
Message from Pradeep Sharma, Dean	p. 15
Order of Program	p. 16
Graduates	p. 17
The Honors College	
Message from Heidi Appel, Dean	p. 31
Honors College Graduates	p. 33
Alumni Association	
essage from Shazia Khan, Alumni Association President	p. 37



2 UNIVERSITY of HOUSTON





Message from the President

Dear University of Houston Graduates,

Today's graduation marks the start of a bright new beginning. As a college graduate, you have achieved something truly remarkable, and as president of the University of Houston, it is my honor to congratulate you on this tremendous milestone.

As you reflect on this moment, take pride in knowing it was your hard work, intellect, perseverance and belief in yourself that got you here. Equally important was the unwavering support of those around you. These values and connections have shaped who you are today and will propel you forward in your professional journey.

As you move ahead, remember the power of paying it forward. Be a mentor to someone else who dreams of achieving what you have. Moreover, remember to express gratitude to your professors, advisors, family and friends who supported you along the way.

The first-class education you've received at UH has provided you with the tools to thrive. You now join the ranks of UH alumni who have gone on to remarkable success in their fields — whether as business leaders, artists, educators, engineers or health professionals. I have no doubt that you will also find your path to success and reach your full potential.

Congratulations, Coogs! The world is yours.

With warm regards,

Kenu khate

Renu Khator

President, University of Houston





UNIVERSITY OF HOUSTON

Message from the Provost

Dear Fall Graduates,

You've traveled a long road to reach this moment, but here you are! Congratulations on earning a degree from the University of Houston.

Whether you're the first in your family to graduate from college or perhaps a second-generation Cougar, today's ceremony marks a

significant moment in your lives. It's also special for the University of Houston as your success has been our priority since you first stepped foot on campus.

Now, you embark on new journeys. Some of you may be entering the workforce. Others may be headed to graduate school. No matter your destination, please remember those who helped you get to this point.

Stay in touch with peers, professors and staff members and remind them that their guidance supported your academic journeys. Also, thank your spouses, siblings, parents, grandparents and others in attendance today for their daily inspiration.

Of course, be sure to truly recognize the one person responsible for today's celebration—you! You balanced classes, work, family and other obligations. It wasn't easy, but you did it. Now, you are poised to reap the rewards of a degree from UH.

Although you are leaving this wonderful campus, you will remain a member of our University family. You now carry the proud tradition of past UH graduates and will represent our institution in your professional endeavors. Be proud of your time here, and let others know that you are now and forever a Cougar.

Once again, congratulations!

Sincerely,

Diane Z. Chase

Senior Vice President for Academic Affairs and Provost, University of Houston

Commencement Ceremony

University of Houston System

BOARD OF REGENTS

Tilman J. Fertitta, Chairman
John A. McCall Jr., Vice Chairman
Gregory C. King, Secretary
Durga D. Agrawal
Tomas Bryan
Alonzo Cantu
Beth Madison
Jack B. Moore
Tammy D. Murphy
Ricky Raven

University of Houston

PRESIDENT

Renu Khator

PRESIDENT'S CABINET

Diane Z. Chase Senior Vice President for Academic Affairs and Provost

Raymond S. Bartlett Senior Vice President for Administration and Finance

Bettina Beech Chief Population Health Officer

Eloise Brice

 $\label{thm:continuous} \textit{Vice President for University Advancement and Alumni}$

Dona Hamilton Cornell Vice President for Legal Affairs and General Counsel

Lisa K. Holdeman Vice President for Marketing and Communications

Michael Johnson Chief of Staff

Paul R. Kittle Vice President for Student Affairs Ramanan Krishnamoorti Vice President for Energy and Innovation

Elwyn C. Lee Vice President for Neighborhood and Strategic Initiatives

Holley Love President, UH Faculty Senate

Jonathan McCullers Vice President for Medical Affairs and Dean, Tilman J. Fertitta Family College of Medicine

> Claudia Neuhauser Vice President for Research

Eddie Nuñez
Vice President for Intercollegiate Athletics

Michael Pedé Associate Vice President for Alumni Relations

Jason Smith

Vice President for Government and Community Relations

Commencement Ceremony

University of Houston Deans

Heidi Appel Dean THE HONORS COLLEGE

Dean Hugh Roy and Lillie Cranz Cullen Distinguished Chair, and Professor of Law UH Law Center

Leonard M. Baynes

Andrew Davis
Founding Dean
Cullen Foundation Endowed Dean's Chair
KATHRINE G. McGOVERN COLLEGE OF THE ARTS

Christina H. Gola Interim Dean UNIVERSITY OF HOUSTON LIBRARIES

Jim Granato Dean Hobby School of Public Affairs

Catherine Horn

Dean

Elizabeth D. Rockwell Chair

COLLEGE OF EDUCATION

Praveen Kumar Interim Dean Cullen Distinguished Chair C. T. BAUER COLLEGE OF BUSINESS

Teri Elkins Longacre Dean Undergraduate Student Success – Integrated Studies

Jonathan McCullers
Dean
Humana Endowed Dean's Chair in Medicine
TILMAN J. FERTITTA FAMILY COLLEGE OF MEDICINE

Daniel P. O'Connor

Dean

College of Liberal Arts and Social Sciences

.....

Patricia Belton Oliver
Dean
ACSA Distinguished Professor
Gerald D. Hines College of Architecture and Design

F. Lamar Pritchard

Dean

Humana Endowed Dean's Chair in Pharmacy

COLLEGE OF PHARMACY

Dennis Reynolds
Dean
Barron Hilton Distinguished Chair
Conrad N. Hilton College of
Global Hospitality Leadership

Pradeep Sharma
Dean
Hugh Roy and Lillie Cranz Cullen
Distinguished University Professor
Cullen College of Engineering

Kathryn M. Tart
Founding Dean
Humana Endowed Dean's Chair in Nursing
Andy and Barbara Gessner College of Nursing

Michael Twa Dean Humana Endowed Dean's Chair in Optometry COLLEGE OF OPTOMETRY

Cynthia Warrick
Interim Dean
GRADUATE COLLEGE OF SOCIAL WORK

Dan E. Wells

Dean

Distinguished Professor of Science

College of Natural Sciences and Mathematics

Commencement Ceremony

University of Houston History



The University of Houston was established as the Houston Junior College in 1927. As the college grew, it prospered and officially became the four-year University of Houston in 1934. Two years later, the college attained land for a permanent campus, and in 1939 it constructed its first building, the Roy G. Cullen Building. The University became a state institution in 1963.

The University includes 14 academic colleges, one school, and the multidisciplinary Honors College that teach a wide array of subjects – from math, arts and engineering to law, pharmacy and business. What started as a campus with a single building has grown into a world-class university, offering more than 270 undergraduate and graduate programs to more than 47,000 students annually.

UH is a Carnegie-designated Tier One public research university, and its public service and community activities, such as cultural offerings, clinical services, policy studies and small business initiatives, serve a diverse metropolitan population. Likewise, the resources of the Gulf Coast Region complement and enrich the University's academic programs, providing students with professional expertise, practical experience and career opportunities.

In keeping with the University's commitment to excellence, UH raised the benchmark of academic achievement when Phi Beta Kappa, the nation's oldest and most prestigious academic honor society, awarded UH the approval to start a chapter in 2015. This designation welcomed UH to an elite group of the nation's most esteemed colleges and universities.

Commencement Traditions

Academic costumes of today have a history of nearly eight centuries. In medieval Europe, all townspeople wore long flowing robes and gowns. The materials and colors were governed by royal decree. Gradually, distinctive gowns were developed for the various professions, trades and guilds. Scholars wore robes and hoods to protect their shaved heads. Later, skullcaps were worn on the head, and the hoods became a cape that could be pulled over the head during unpleasant weather.

As additional universities were founded, distinctive forms of the gown and hood were adapted by their faculties for bachelor's (apprentices of the arts), master's (teachers) and doctoral (teachers who had completed postgraduate studies). When caps and hats came into fashion in the 15th century, the hoods became ornamental, draped over the shoulders and down the back.

The academic hat was first worn as a symbol of the master's degree and existed in various forms. The mortarboard style comes to us from Oxford University. When academic costumes came to America in 1754, styles were quite varied. In Europe, they still are; however, in our country, usage has been standardized by the Intercollegiate Code of Academic Costume.

GERALD D. HINES COLLEGE OF ARCHITECTURE AND DESIGN

Bachelor's Degree Master's Degree

Tassel: Violet Hood: Violet Tassel: Black

KATHRINE G. McGovern College of the Arts

Bachelor's Degree Master's Degree Tassel: Brown Hood: Brown Hood (Music): Pink

Tassel: Black

Doctoral Degree

Hood: Pink Tassel: Red

C. T. BAUER COLLEGE OF BUSINESS

Bachelor's Degree Master's Degree Tassel: Dark Blue Hood: Drab Tassel: Black

Doctoral Degree

Hood: Dark Blue Tassel: Red

COLLEGE OF EDUCATION

Bachelor's Degree Master's Degree Tassel: Light Blue

Hood: Light Blue Tassel: Black

Doctoral Degree

Hood (Ed.D.): Light Blue

Hood (Ph.D.): Dark Blue

Tassel: Red

CULLEN COLLEGE OF ENGINEERING

Bachelor's Degree Master's Degree Tassel: Orange
Hood: Orange

Doctoral Degree

Tassel: Black Hood: Dark Blue

Tassel: Red

CONRAD N. HILTON COLLEGE OF GLOBAL HOSPITALITY LEADERSHIP

Bachelor's Degree

Tassel: Navy

Master's Degree

Hood: Navy, Red and White

Tassel: Black

Doctoral Degree

Hood: Dark Blue Tassel: Red

Commencement Ceremony

UH LAW CENTER

Master's Degree Hood: Purple Tassel: Black

Hood: Purple Doctoral Degree

Tassel: Red

COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES

Bachelor's Degree Tassel: Citron Master's Degree Hood: Citron

Tassel: Black

Hood: Dark Blue **Doctoral Degree**

Tassel: Red

TILMAN J. FERTITTA FAMILY **COLLEGE OF MEDICINE**

Doctor of Medicine Degree

Hood: Kelly Green Tassel: Red

COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

Bachelor's Degree Tassel: Golden Yellow Master's Degree Hood: Golden Yellow

Tassel: Black

Doctoral Degree Hood: Dark Blue

Tassel: Red

ANDY AND BARBARA GESSNER **COLLEGE OF NURSING**

Bachelor's Degree Tassel: Apricot

Hood: Apricot Master's Degree

Tassel: Black

Doctoral Degree Hood: Apricot

Tassel: Red

COLLEGE OF OPTOMETRY

Master's Degree Hood: Gold Tassel: Black

Doctor of Philosophy Degree

Hood: Royal Blue Tassel: Red

Doctor of Optometry Degree

Hood: Seafoam Green

Tassel: Red

COLLEGE OF PHARMACY

Bachelor's Degree Tassel: Olive Hood: Olive Master's Degree

Tassel: Black

Doctor of Philosophy Degree

Hood: Royal Blue

Tassel: Red

Doctor of Pharmacy Degree

Hood: Olive Tassel: Red

GRADUATE COLLEGE OF SOCIAL WORK

Master's Degree Hood: Citron

Tassel: Black

Hood: Citron **Doctoral Degree**

Tassel: Red

HOBBY SCHOOL OF PUBLIC AFFAIRS

Bachelor's Degree Tassel: Peacock Blue Hood: Peacock Blue Master's Degree

Tassel: Black

UNDERGRADUATE STUDENT SUCCESS -INTEGRATED STUDIES

Bachelor's Degree Tassel: White

Ceremonial Symbols



THE SEAL

Throughout history, seals have been used to authenticate official documents. The University of Houston and UH System seals both bear the Official Seal of Arms of General Sam Houston, as handed down to him from his noble ancestors. It includes the escutcheon in the center of the seal — consisting of checkered chevrons denoting nobility — and three martlets, gentle lowland birds that symbolize peace and deliverance. A winged hourglass is placed above the shield. Surmounting this is the motto "In Tempore," meaning "In Time." The greyhounds indicate speed of giving aid. The UH seal was first adopted in 1938 as the present campus was established. Although the look of the seal has evolved over the years, the first version was etched into the floor of the Roy G. Cullen Building.



UNIVERSITY MACE

The University Mace, which is carried in academic processions, is a staff symbolizing the University's authority and unity. The tradition of the academic mace began in the late 14th century when two ancient instruments, the royal scepter and the battle mace, were combined to form a university president's symbol of authority.

THE ALMA MATER

All hail to thee,
Our Houston University.
Our hearts fill with gladness
When we think of thee.
We'll always adore thee
Dear old varsity.
And to thy memory cherished,
True we'll ever be.

Words and music by Harmony Class of 1942

Commencement Ceremony

Academic Honors

Academic honors are based on the requirements of the catalog year students entered the University. The final designation for honors is determined by the Provost's Office upon final completion of all degree requirements.

Undergraduates who have graduated with the stated academic honors have achieved the following grade point averages earned in the last 54 hours completed at the University of Houston.

3.90 TO 4.0 Summa Cum Laude (with Highest Honors)
3.70 TO 3.89 Magna Cum Laude (with High Honors)
3.50 TO 3.69 Cum Laude (with Honors)

This roster does not include the names of degree holders who chose to withhold information under the Federal Education Rights and Privacy Act.

Summa Cum Laude – 4.0 GPA Graduates

The following graduates are recognized for achieving Summa Cum Laude with a 4.0 cumulative grade point average while also completing their degree within four years of starting their first semester in college at the University of Houston.

FALL 2024

Jesus Arguelles
Bachelor of Business Administration
in Supply Chain Management
C. T. BAUER COLLEGE OF BUSINESS

Adonees Mario Hamed
Bachelor of Business Administration in Accounting
C. T. BAUER COLLEGE OF BUSINESS

Tanya Salimkumar Momin
Bachelor of Business Administration
in Management Information Systems
C. T. BAUER COLLEGE OF BUSINESS

Maria Guadalupe Pizano
Bachelor of Science in Teaching and Learning
COLLEGE OF EDUCATION

Jesus Rivas

Bachelor of Business Administration in Accounting C. T. Bauer College of Business

Allison Nicole Simon
Bachelor of Business Administration in Accounting
C. T. Bauer College of Business

Kelvin Tran

Bachelor of Business Administration in Management C. T. Bauer College of Business



President's Medallion

WAYNE DUDDLESTEN FOUNDATION

The Wayne Duddlesten Foundation's core mission is to support programs that enable individuals to achieve their potential and become contributing members of our society. Anchored in its motto to provide "a hand up, not a hand out," the foundation awarded \$12,530,000 in grants, elevating 46 nonprofit organizations in 2023.

Its founder, the late Wayne Duddlesten, was a proud Houstonian who helped shape the city as a real estate developer and philanthropist. He firmly believed in funding for education programs, as he saw education as a key to society's ills. To that end, the foundation has been a faithful supporter of the University of Houston since 1982.

Within the past decade, the foundation has funded several impactful UH programs, including a \$100,000 grant in 2014, which helped establish the Tier One Scholarship to attract high-achieving students. In 2017, a \$50,000 gift established a need-based scholarship for students in the Graduate College of Social Work.

Honoring Duddlesten's business legacy and passion for mentoring young businessmen and businesswomen, a series of game-changing gifts were made to the C.T. Bauer College of Business. In 2019, a \$250,000 gift provided 25 scholarships to undergraduate students in Bauer College. In 2021, a \$4,000,000 gift established The Wayne B. Duddlesten, Sr. Endowed Scholarship in Entrepreneurship, benefiting high-achieving students in Bauer College's Wolff Center for Entrepreneurship. Concurrently, the foundation gave \$1,000,000 to establish The Wayne B. Duddlesten, Sr. Endowed Scholarship in Real Estate for high-achieving students in the college's Stanford Alexander Center for Real Estate.

In 2023, a generous \$5,000,000 gift established The Wayne B. Duddlesten Free Enterprise Institute to expand entrepreneurship training and resources for all students at the University. Karen Duddlesten, Wayne Duddlesten's wife and a UH alumna, said the institute will help more people along the journey to success and help diversify and build strength within our economy for generations that follow. The transformative institute will operate in association with Bauer College's top-ranked Cyvia and Melvyn Wolff Center for Entrepreneurship.

The President's Medallion is awarded at the sole discretion of the President to individuals and organizations that have distinguished themselves by their support of the University of Houston and the community.



14 UNIVERSITY of HOUSTON





Message from the Dean

Congratulations!

The road to reach today's tremendous milestone was not an easy one and required thousands of hours studying, researching, interning, giving back to the community, and so much more. As you approach the stage today, take pride in knowing that you are among the best, brightest, and most committed Cullen College students the world will

ever know, and I am beyond proud of all that you have accomplished during your time at the University of Houston.

As you leave our labs and classrooms, I encourage you to ask questions and challenge the status quo. By asking questions, we introduce the need for change. As UH Cougars, you have the power to create lasting impacts and perhaps, if we are lucky, leave the world a better place than we found it.

Although you represent a wide variety of backgrounds and disciplines, today you all have one thing in common—you are all part of our Cullen College family, now and always.

Remember to work hard and to support each other where you can. Everything else will fall into place.

I look forward to seeing the impact your bright futures and career will have on our world. Please stay in touch and keep me updated on your successes: dean@egr.uh.edu.

Sincerely,

Pradeep Sharma

Dean

Hugh Roy and Lillie Cranz Cullen Distinguished University Professor

Cullen College of Engineering

Commencement Ceremony

Saturday, December 14, 2024, 2:00 p.m. Fertitta Center

PLATFORM PARTY PROCESSIONAL Moores School of Music

Honorary Grand Marshal College Banner Bearer

Grand Marshals

Faculty

Candidates for Graduation

Platform Party

CALL TO ORDER Jagannatha Rao

Senior Associate Dean

Undergraduate Programs and Distance Learning

PRESENTATION OF COLORS Houston Battalion ROTC Color Guard

NATIONAL ANTHEM Moores School of Music

WELCOME AND INTRODUCTION Pradeep Sharma

OF PLATFORM PARTY Dean and

Hugh Roy and Lillie Cranz Cullen Distinguished University Professor

GREETINGS FROM UH SYSTEM The Honorable Durga D. Agrawal

BOARD OF REGENTS Member

GREETINGS Diane Chase

Senior Vice President for Academic Affairs and

Provost

PRESENTATION OF ACADEMIC Senior Associate Dean Rao

AND SPECIAL HONORS

DEGREE PRESENTATION Dean Sharma

CONFERRAL OF DEGREES Provost Chase

CLOSING REMARKS Dean Sharma

ALMA MATER Moores School of Music

RECESSIONAL Moores School of Music

Cullen College of Engineering

Commencement Ceremony

Summer 2024 - Graduates

DOCTOR OF PHILOSOPHY IN BIOMEDICAL ENGINEERING

Daniel Chibueze Ajuzie

Analysis of Iron and Oxidative Stress Response in *Escherichia coli* Using Multi-Phenotype and Ensemble Modeling Approaches

ADVISOR: Dr. Elebeoba E. May

Mai Thi Phuong Dinh

A Microfluidic Device for Volume Reduction, Leukoreduction, and Large/Small Platelet Separation ADVISOR: Dr. Sergey Shevkoplyas

Kimia Seyedmadani

Validating Oculomotor Across-Subject Testing to Assess Visuomotor Function in At-Risk Populations ADVISOR: Dr. Metin Akay and

Dr. Yasemin Akay

Shu Zhang

Spleen-Targeted Lipid Nanoparticles in the Treatment of Autoimmune Diseases

ADVISOR: Dr. Tianfu Wu

DOCTOR OF PHILOSOPHY IN CHEMICAL ENGINEERING

Ehsan Bahrami Moghadam

Directed Evolution of Protein-Based Sensors for Anaerobic Biological Activation of Methane and Shortchain Alkanes

ADVISOR: Dr. Patrick Cirino

Gary Chen

Minimal Colloidal Model Nucleates and Crystallizes from Dilute Solution Obeying Classical Theory

ADVISOR: Dr. Jacinta Conrad and Dr. Peter Vekilov

Jonathan Cole Ratcliff

Methane Oxidation and Tri-Reforming in Catalytic Monoliths: Reactor Performance Features, Spatial Gradients, and Multiplicity ADVISOR: Dr. Michael Harold

Kshitij Sharma

Title: Ordering of Block Copolymer Thin Films with Enhanced Dynamics using Solvent Processing and Ionic Liquid Additives

ADVISOR: Dr. Alamgir Karim

Swapnil Sharma

Analysis of Natural Convection Effects in Insulation Layers of Cryogenic Storage Tanks ADVISOR: Dr. Vemuri Balakotaiah

Xiaowei Wu

Understanding Structure-property Relationship of Novel Solid Materials for Rational Design of Direct Air Capture Processes

ADVISORS: Dr. Praveen Bollini and Dr. Ramanan Krishnamoorti

DOCTOR OF PHILOSOPHY IN CIVIL ENGINEERING

Kopikah Tharmakulasingham

Characterizing, Modelling, and Real Time Monitoring of Steel Corrosion in Different Conditions, Cement Stabilized Soils, Contaminated Soils and Wastewaters

ADVISOR: Dr. Cumaraswamy Vipulanandan

DOCTOR OF PHILOSOPHY IN COMPUTER ENGINEERING

Yu Wen

Software-Hardware Co-Design of Efficient Rendering and Processing for Modern AR/VR

ADVISOR: Dr. Xin Fu

DOCTOR OF PHILOSOPHY IN ELECTRICAL ENGINEERING

Daniel Mawunyo Doe

Incentive Mechanism Design for Blockchain Networks: Bridging Decentralized Exchanges, Web 3.0, and the Metaverse

ADVISOR: Dr. Zhu Han

Yuhan Kang

Synergies of Mean-field Games in Machine Learning and 6G Communication Networks ADVISOR: Dr. Zhu Han

Jin Lu

Optimization of Integrated Power Systems with Hydrogen-Based Infrastructure: Strategic Operation, Planning and Benefits Analysis ADVISOR: Dr. Xingpeng Li

Chen Zhang

Improving Efficiency and Robustness for Neural Networks Inference and Training

ADVISOR: Dr. Xin Fu

DOCTOR OF PHILOSOPHY IN MATERIALS SCIENCE AND ENGINEERING

Wafa Tonny

Molecular Structure-Property Relations in Chitosan Nanocomposite Bulk and Thin Films

ADVISOR: Dr. Alamgir Karim

DOCTOR OF PHILOSOPHY IN PETROLEUM ENGINEERING

Semaa Hatam Ahmed Alessa

Characterization of Shale Sealing with Hydrogen Storage

ADVISOR: Dr. Ahmad Sakhaee-Pour

Mehdi Alipour Kallehbasti

Interpreting Nanoindentation Using Machine Learning and Modeling Capillary Pressure in Shale

ADVISOR: Dr. Ahmad Sakhaee-Pour

Brendan Chidiebere Aruah

Thermal Pore Connectivity
Development in Midra Shale Outcrop
Samples and its Impacts on the
Formation Transport Properties
ADVISOR: Dr. Ahmad Sakhaee-Pour

and Dr. Dimitrios G. Hatzignatiou

Mohamad Elsayed Ahmad Mohamad

Eltayeb Mohamad Sarhan Characterizing the Geomechanical and Geochemical Suitability of Saline Aquifers for Hydrogen Storage ADVISOR: Dr. Michael T. Myers

Xuan Yi

Alteration of Kerogen Wettability Due to Compositional Change in Shale by Interaction with Fluid

ADVISOR: Dr. Kyung Jae Lee

MASTER OF SCIENCE IN AEROSPACE ENGINEERING

Jose Raul Infante Britney Madison Rogers

Cullen College of Engineering

Commencement Ceremony

MASTER OF BIOMEDICAL ENGINEERING

David Houshangi Gulsah Malgir Mohammad Salemizadeh Parizi Matthew Adam Vasquez Syed Sajid Zaidi

MASTER OF CHEMICAL ENGINEERING

Craig Bell Stephen Eric Jewell Johnnie Joel Sanchez Berrios

MASTER OF SCIENCE IN CIVIL ENGINEERING

Rodolfo Adame

MASTER OF SCIENCE IN CONSTRUCTION MANAGEMENT

Natalie Eve Rennard

MASTER OF SCIENCE ELECTRICAL ENGINEERING

Valeria Duran David N. Langham Eric Salas Mendez

MASTER OF SCIENCE IN ENGINEERING DATA SCIENCE

Akash Borigi Sandeep Kokkula

MASTER OF ENGINEERING MANAGEMENT IN ENGINEERING MANAGEMENT

Edgar Castillo Bella Parker

MASTER OF SCIENCE IN ENGINEERING TECHNOLOGY

Poojitha Reddy Nalla Nadia Dara Uzoma

MASTER OF SCIENCE IN FORESIGHT

Joseph Carpita

MASTER OF SCIENCE IN HUMAN RESOURCE DEVELOPMENT

Kassandra Larios Briana Melinda Sherbenou Priva Singh

MASTER OF INDUSTRIAL ENGINEERING

Abhishek Jitendra Dalvi Arun Subramanian Dharmavel Ashwin Thomas

MASTER OF SCIENCE IN MATERIALS SCIENCE AND ENGINEERING

Christopher Micheal Gonzales Matthew Weigl

MASTER OF SCIENCE IN MECHANICAL ENGINEERING

Syam Evani Jyothi Krishna Prakash Bheema Rajyashree Dande Adrian Kaipok Nip Anita Schwartz Victor Villegas

MASTER OF SCIENCE IN PETROLEUM ENGINEERING

Prem Kanth Pitta Preeyam Vipul Raval Satyaki Ray

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

Kevin C Chau

Yuan Chen Hao Du ² Cristina Andrea Mavarez Gomez Zimeng He Haichuan Li Xinran Liu Yifan Liu Shan Lu Paul M Nguyen Zhirui Pang Qiyuan Qin Jun Ren Yi Ren 3 Nan Sheng 3 Yanfei Sun Ouanzhen Wang Zhenyu Wang Yanzheng Xu Ruqing Yao

Ruqing Yao Boyu Yuan Tianyu Zhang Xia Zhao Kunkai Zhao ² Yu Zhao

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

Fredy Eduardo Orellana

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING TECHNOLOGY

Benjamin R. George Jordan Alan Smith

BACHELOR OF SCIENCE IN COMPUTER INFORMATION SYSTEMS

Chukwuemeka Chiagozie Agu Angel A. Chavez Alvaro Coto Carlos I. Diaz Caro Cedric Demond Lankford Bilal Muhammad

Cullen College of Engineering

Commencement Ceremony

Puja Pant Gabriel S. Prejean Mahde M. Sbeiti 3 Alissa Sheikh Daniel A. Utin Victor Javier Vasquez

BACHELOR OF SCIENCE IN CONSTRUCTION MANAGEMENT

Olusegun Ige Alawode 3 Blake Anthony Allen

Elmer Avala

Stephanie Barrientos² Jose Luis Barrientos² Juan Diego Camargo Edgar Uriel Cina Mario David Cortes 3 Bryan A. Fuentes Mauro Garcia Arnoldo Garza III 3 John Scott Hance

Nicholas Jacob Hardeman²

Saif M. Jamal ³ Francesca Sophia Liso Gustavo Mendez Zachary D. Mull Jimmy Muñoz Ryan M. Ramirez 1 Vicente Reyes Erick. Romero Faran Vafaei Andrew M. Welp

BACHELOR OF SCIENCE IN DIGITAL MEDIA

Anthony Cao Megan Moore Fry ² Diego Garcia Amber Estefan Micah Obasi² Jordan Ryan Sennett Jonathan D. Vo

BACHELOR OF SCIENCE IN ELECTRICAL **ENGINEERING**

Zhichao Cai³ Husheng Chen² Haolin Dai Feiyang Dong

Lingxiao Du Pai Feng Yuan Gao Zhiyuan Gao 2 Song Gao Yiwen Gao Yanlu Guo ² Yinchao Han Jun Hao 1 Yutong Li Liangbo Li³ Peilin Liang Zhengxu Liu Junting Liu³ Mingyang Qin³ Hang Ren Lexiong Rong Xinyuan Su Gangvi Sun He Wang 3 Junkuan Wang Yibo Wang² Yubo Wang 3 Songdi Wu Huan Wu Yuan Yao 3 Jian Yi 2 Yuhang Zhai

Yuzhao Du

BACHELOR OF SCIENCE IN HUMAN RESOURCE **DEVELOPMENT**

Jacob Douglas Borow 3 Kaylee Anne Christensen Katherine Michele Dickson Lauren Riley Draper² Joshua Joel Flores

Christopher Marley Hulett

Vanessa Lopez

Zidong Zhang

Xining Zhang

Yida Zhou

Yuxuan Zhang 2

Javier Antonio Molina Flores

Bryana Phillip

Jocelyn Marie Ramirez Lorena Romero Lucero Paola Ron Inzamam Ur Rahman³

BACHELOR OF SCIENCE IN INDUSTRIAL **ENGINEERING**

Fatima De Maria Guzman De Ortiz Eric Le Pham

BACHELOR OF SCIENCE IN MECHANICAL **ENGINEERING**

Bingang Cai Tianying Cao³ Kai Chang Jinyuan Chen Aamir M. Dassat Zhenyu Fang² Mingyuan Gao Chenxuan Gao 3 Mingyu Guan Lilin Iia Christian J. Lane

Zhenchen Li Junsheng Li

Miguelangel Loaeza³

Yuanchao Ma

Venkat Abhishek Sambaraj

Collin M. Smith Yuheng Song Le Sun Xiwu Sun Jinghang Wang Zhihao Wei Zhongqi Xie Yiming Xu Jinwang Yang Jocelyn Zarazua Xinyue Zhang Tongrui Zhang Yeshu Zhang² Junjie Zhang Jifeng Zhou

Venkat Abhishek Sambaraj Collin M. Smith

Yuheng Song Le Sun Xiwu Sun Jinghang Wang Zhihao Wei Zhongqi Xie

Xianda Zhou³

Cullen College of Engineering

Commencement Ceremony

Jinwang Yang Jocelyn Zarazua Xinyue Zhang Tongrui Zhang Yeshu Zhang 2 **Junjie Zhang** Iifeng Zhou Xianda Zhou 3 Venkat Abhishek Sambaraj Collin M. Smith Yuheng Song Le Sun Xiwu Sun Jinghang Wang Zhihao Wei Zhongqi Xie Yiming Xu Jinwang Yang Jocelyn Zarazua Xinyue Zhang Tongrui Zhang Yeshu Zhang ² Junjie Zhang Jifeng Zhou Xianda Zhou 3

Yiming Xu

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING TECHNOLOGY

Temour K. Baig

BACHELOR OF SCIENCE IN ORGANIZATIONAL LEADERSHIP AND SUPERVISION

Edward A. Barnes 3

BACHELOR OF SCIENCE IN RETAILING AND CONSUMER SCIENCE

Blessing Ademidun O. Adesina Ana L. Garcia Isabel Christina Salassa Braxton Wayne Alexander Smith Zykeius Tajuan Strong Matthew D. Traylor ³ Bryson J. Walker Roxanne Weinle

BACHELOR OF SCIENCE IN SUPPLY CHAIN AND LOGISTICS TECHNOLOGY

Iman Asad Ashtiani ¹ Scarlett Ann Button Zachary T. Duyka ³ Alejandro Javier Garcia Pedro Henriquez Preston Neil Hooper Yanal Katami Jason E. Lambert ² Peng Li ³ Ryan Deforest Moore Lee Nguyen ¹ Kevin Pekar ¹ Parsa Safa Gary Xie ³

BACHELOR OF SCIENCE IN TECHNOLOGY LEADERSHIP AND INNOVATION MANAGEMENT

Abdul Samad Ahmed Justin Dean Estes Brandon Hilliard³ Diva Viral Trivedi³

Fall 2024 – Candidates for Graduation

DOCTOR OF PHILOSOPHY IN BIOMEDICAL ENGINEERING

Ayman Sadiq I. Alamir

On Controlling a Pediatric Lower-Limb Exoskeleton Using Finite-State Machine and Electroencephalography ADVISOR: Dr. Jose Contreras-Vidal

Abraham Bautista Castillo

Predictive Analytics for Electronic Health Records (EHR) Data with Deep Learning

ADVISOR: Dr. Ioannis Kakadiaris

Maede Chabi Bahmanshiri Fundamental Mechanisms of Membrane Immunoassays and Application to Rapid Cancer Diagnosis

ADVISORS: Dr. Richard C. Willson and Dr. Jacinta C. Conrad

Xingjian Gu

Pleiotrophin Promotes Axon
Regeneration and Neuregulin1
Promotes Axon Sorting in Conduit
Repair of Critical Nerve Gap Injuries
ADVISOR: Dr. Metin Akay and
Dr. Mario I. Romero-Ortega

Yoon-No G. Hong

Multimodal Characterization of Motor Impairment After Stroke Using Rehabilitation Robotics

ADVISOR: Dr. Jinsook Roh

David Anderson Lloyd
AI Approaches for Feature Extraction
in Multimodal Biomedical Data
ADVISOR: Dr. Metin Akay

Kevin Romero

Regulation of High Blood Pressure by Somatic Neuromodulation
ADVISOR: Dr. Metin Akay

DOCTOR OF PHILOSOPHY IN CHEMICAL ENGINEERING

Haley Krystine Keister

Novel Counterflow Reactor for Continuous Templated Synthesis of Semiconductor Nanocrystals ADVISOR: Dr. T.J. Mountziaris

Rohan Uday Kulkarni

Engineering bacterial secretion of cGAMP for therapeutics

ADVISOR: Dr. Navin Varadarajan

K M Samiur Rahman Sefat Liposomal Delivery of STING Agonist for Intranasal Vaccines Against Respiratory Pathogens ADVISOR: Dr. Navin Varadarajan

Cullen College of Engineering

Commencement Ceremony

Ali Shokuhi Rad

New Chemistries for Cost-Effective Synthesis of Highly Fluorescent Zinc Selenide Quantum Dots using Air-Stable Zinc Precursors

ADVISOR: Dr. T.J. Mountziaris

Kwan Ling Wu

Advance Time-lapse Imaging Microscopy in Nanowell Grids (TIMING) with Deep Learning and Generative Models

ADVISOR: Dr. Navin Varadarajan

Xin Yuan

Simulation of Weak Polyelectrolyte Brushes

ADVISOR: Dr. Jeremy C. Palmer

DOCTOR OF PHILOSOPHY IN CIVIL ENGINEERING

Santiago Elias El Awad Ibrahim Development of a Universal Indentation Platform for Comprehensive Evaluation of Mesoscale Elastic, Strength, and Fracture Properties of Cementitious Composites

ADVISOR: Dr. Konrad J. Krakowiak

Waves Generated by Moving Vessels and Cnoidal Wave Interaction with Partially-submerged Vertical Structures

ADVISOR: Dr. Keh-Han Wang

DOCTOR OF PHILOSOPHY COMPUTER ENGINEERING

Olugbenga B. Olumuyiwa

CANBUS and Ethernet Virtualized Data Communication Authentication and Encryption Security in Future Smart Cars Using the Post-Quantum ASCON Lightweight Cryptography Algorithm In Smart Vehicles

ADVISOR: Dr. Yuhua Chen

Samira Zare

Invariant and Transformer-Based Learning for Reducing Biases in Medical AI

ADVISOR: Dr. Hien V. Nguyen

DOCTOR OF PHILOSOPHY IN ELECTRICAL **ENGINEERING**

Summer Dalgamouni

Chloride-Selective Gold-Coated Fiber Bragg Grating Sensor

ADVISOR: Dr. Stanko Brankovic and Dr. Driss Benhaddou

Fatemeh Kalantari

Dynamic Modeling and Real-time Simulation of Power Electronicsdominated Power Grids Using Hybrid DDM and EDDM Techniques

ADVISOR: Dr. Jian Shi and Dr. Harish S. Krishnamoorthy

Mohammad Sadman Mallick

Advancements in Plasmonic Imaging for Quantitative Analysis and Molecular Profiling of Single Small Extracellular Vesicles towards Cancer Diagnosis

ADVISOR: Dr. Wei-Chuan Shih

Najme Mohammadyahya

Low-Cost PCB-Based High Frequency AC Susceptometer

ADVISOR: Dr. Dmitri Litvinov

Thuan Pham

Faster Optimal Power Flow Using Graph Neural Network-Assisted Methods

ADVISOR: Dr. Xingpeng Li

Manojna Sistla

Towards Fast and Robust Emerging Neural Networks

ADVISOR: Dr. Xin Fu

Xinyu Wu

Development of Multi-modal Optical Coherence Tomography Imaging Systems and Probes

ADVISOR: Dr. Rohith Reddy

DOCTOR OF PHILOSOPHY IN ENVIORMENTAL ENGINEERING

Dana Reed Flores

Modeling Nanofiltration Separation Mechanisms in Covalent Organic Framework Membranes

ADVISOR: Dr. Devin L. Shaffer

Raynara Maria Silva Jacovone

Development of Modified Reverse Osmosis Membrane with Polymers/ Graphene Oxide for Scaling and Biofouling Mitigation

ADVISOR: Dr. Debora Rodrigues

Parisa Taheri

Scalable Synthesis and Separation Performance of Covalent Organic Framework and Contorted Polyamide Membranes

ADVISOR: Dr. Devin L. Shaffer

Haoran Wu

Evaluation of Drug Release from Polymeric Nanoparticles in Gastrointestinal Media

ADVISOR: Dr. Stacey M Louie

DOCTOR OF PHILOSOPHY IN MATERIALS SCIENCE & ENGINEERING

Zhaoyang Chen

Microstructure Engineering of All-Solid-State Composite Electrodes

ADVISOR: Dr. Yan Yao

DOCTOR OF PHILOSOPHY IN MECHANICAL **ENGINEERING**

Amal Chebbi

Observer Based Simultaneous States and Parameters Estimation Method with Application to System Heath Monitoring

ADVISOR: Dr. Matthew A. Franchek

Bikra Koirala

Design and Analysis of Hybrid Three Finger Gripper and SCARA Manipulator for Automated Harvesting of Button Mushroom ADVISORS: Dr. Gangbing Song and

Dr. Weihang Zhu

Runjia Li

Light-Driven Flow: Laser Streaming and Optothermocapillarity ADVISOR: Dr. Dong Liu

Malek Rekik

Advanced Uncertainty Quantification and Automated Flutter Suppression Controller Design for Nonlinear Aeroelastic Systems

ADVISOR: Dr. Matthew Franchek and Dr. Karolos Grigoriadis

DOCTOR OF PHILOSOPHY IN PETROLEUM **ENGINEERING**

Jeffrey Kojo Mbia Daniels

Characterizing and Modeling the Pore Space of Conventional Reservoir Rocks Using Rate-Controlled Porosimetry and Two-Dimensional Rock Images

ADVISOR: Dr. Michael T. Myers

Cullen College of Engineering

Commencement Ceremony

Mohamed Adel Gabry Abdelsalam Applications of Continuous Wavelet Transform in Hydraulic Fracturing and Reservoir Management ADVISOR: Dr. Mohamed Y. Soliman

Paulo Liu

National Hydrogen Transportation Fuel Supply

ADVISOR: Dr. Christine Ehlig-Economides

Sameer Shridhar Salasakar

Advanced Deep Learning Model For Reservoir Simulation and Well Placement Optimization Using Latent Deep Neural Operator

ADVISOR: Dr. Ganesh Thakur

Huan Tang

Developing Permeability Models in Unconventional Reservoirs using K0-b Plots

ADVISOR: Dr. Michael T. Myers

MASTER OF SCIENCE IN AEROSPACE ENGINEERING

Kaulen Grant Applin Rensol H. Cheng Christopher D. Hisle Prasoona Srivatsa Kodavanti Crystal Tu Uyen Ly

MASTER OF SCIENCE IN BIOMEDICAL ENGINEERING

Shawheen Alipour Bindusmitha Chilukuri Kevin Dolick Justin Michael Marsh Naga Ramya Bhargavi Poondla Sudheer Pyndrameti Muntequa Imtiaz Siraji Esperanza Vazquez Shiney Joyce Veernapati

MASTER OF CHEMICAL ENGINEERING

Hamidreza Azargoshasb Kamya Venishetty Md SifatTanveer

MASTER OF SCIENCE IN CIVIL ENGINEERING

Saad Ali Khan Swati

Ali Al-azzawi Ayman Mubarak Manasia Hector Xavier De La O Thanh Quang Pham Rohith Roosvelt Sande Jonese Pearl Precious Woods

MASTER OF SCIENCE IN ELECTRICAL ENGINEERING

Adeel Ahmed
Aaditya Bishnoi
Edgar Castaneda
Muhemmed Riyad Elshihabi
Nicholas L. Hercl
Udaya Sri Mandadapu
Abdul Hakeem Mohammed
Hai Phong Nguyen
Muhammad Ghasef Paracha
Elias Jean Raffoul
Rahul Raj
Yu-Chien Chiu
Shah Latif Syed
Bhavana Vykuntam

MASTER OF SCIENCE IN COMPUTER AND SYSTENS ENGINEERING

Pratheek Avula Omar Baig Krishna Teja Boyapati Dinesh Eggoni Sharan Ganeshbabu Tejaswini Kasinadhuni Anusha Kesari Jeevana Reddy Kotha Praval Goud Madhagouni Purandar Mamidi Jaswanth Sai Mididodla Mohammad Foad Hussain Akshara Movva Sai Thilothama Mudarapu Sai Krishna Reddy Mulagundla Venkat Reddy Nandhyala Sanket Kumar Nayak Sowmya Patlolla Rahul Verma Rushikesh Vuppala

MASTER OF SCIENCE IN CONSTRUCTION MANAGEMENT

Yuvaraju Addagudi Rohan Prasad Adeni Yash Jagdish Baheti Sree Durga Priya Bhusarapu Neelima Chintapalli Rajareddy Chitte Pranay Shivalkar Chowtapally Durgavinay Chundru Edyth M. Cruz Sai Ivothi Ennawar Keerthi Gadila Dasaradha Rami Reddy Gangasani Sai Snigdha Ganti Venkata Naga Sai Surarchitha Padmini Gurram Gowri Sudha Kandukuri Vishnu Kasturi Sai Narsimha Reddy Kommidi Lakshmi Sarvani Kommuru kiran Kumar Kovvagura Sree Chakra Kulkarni Rohan Reddy Mallipeddi Mohith Chowdary Mandava Shreyash Jagdish Maradiya Marissa Nicole Martinez Noorullah Shareef Mohammad Ram Reddy Patlolla Suchita Shankar Poojary Madhulika Reddy Poreddy Stuti Prakash Tarek Rahal Pushkar Sanjay Ranalkar Bala Vijay Ravulapalli Matthew D. Riley Fnu Rituja Vishal Govind Shedole Sai Kumar Reddy Singamala Byron Thomas Jayanth Shanmukh Velagam Haritha Vithanala

MASTER OF SCIENCE IN CYBERSECURITY

Adewale Adedeji Henry Matthew Enriquez Dewi Julie Fordham David Leonel Gonzalez Hoang Hoang

Cullen College of Engineering

Commencement Ceremony

Hamilton Hoang
Jithin Kurian Jacob
Motaharah M. Khan
Suchith Reddy Kolipaka
Muhammad F. Nazir
Lynn C. Patterson
Charles Michael Pinkard
Syed Muhammad Mohsin Raza
Mohammed Rohail Sajjad
Voltaire O. Sonnier
Gabriela Ulloa
Dustin James Walters
Utku Yurter

MASTER OF SCIENCE IN ENGINEERING DATA SCIENCE

Ali Abbasi Maleki Adwitha Bairy Pooja Sree Prasanna Bejjanki Venkata Kaushik Belusonti Jerusha Gnanamani Bhaskaran Chandra Prakash Rao Boinapally Jaswanthi Boyapati Bala Srimani Durga Devi Chikkala Chandika Teja Akula Pavani Daggula Elisha Abolade Dare Vinay Kumar Reddy Eda Siddharth Reddy Enjam Viniktha Gadde Pooyan Ghodrati Harikesh Govindaiahgari Venkata Satya Reddy Kallam Harshitha Kesani Sarvenaz Sadat Khatami Prudhvi Kolla Jayanth Varma Konduru Mohana Krishna Koripella Vaishnavi Kulkarni Mukesh Reddy Mavurapu Arun Sai Teja Medisetty Derek N. Montanez Tejas Murali Mansib Mursalin Precious Oguonu Damilola Eniola Olowu Nagendra Reddy Palugulla Tharun Pasham Sudheer Pattamsetti Nikhita Peddi

Mouli Sri Sai Surya Pavan Peruri Samarasimha Reddy Punnam Audrey Rahimi Akshitha Surabhi Azharmadani Syed Deekshitha Teegala Akshitha Reddy Thokala Venkata Sai Bharath Thornala Vasista Tummala NagaVenkata Vignesh Reddy Upputuri Shiva Sai Ram Prasad Reddy Yelipeddi

MASTER OF ENGINEERING MANAGEMENT

Wesley J. Bennett Ehidiamen Edenojie Katherine Fudge Rayvionne S. Gilmore

MASTER OF SCIENCE IN ENGINEERING TECHNOLOGY

Syeda Maham Fiyaz Abdullah A. Khan Ashley Tseng Rosa Zargarani

MASTER OF SCIENCE IN ENVIRONMENTAL ENGINEERING

Omar Basem Basheer Bustami Manthan Hiren Pandya Arnelle I. Gonzalez

MASTER OF SCIENCE IN FORESIGHT

Stephen John Dupont Nice Bank Goodwin April Lorraine Gorelik Ingrid LaFleur Lauren E. Tarin Amy Grace Weber

MASTER OF SCIENCE IN GLOBAL RETAILING

Shamar Reidel Hobdy-Lee David Ikechi Ndukwe Jacob Ayres Wiley

MASTER OF SCIENCE IN HUMAN RESOURCE DEVELOPMENT

Elizabeth Loyne Bartos
Kofoworola Gbemisola Gbolasere
Samantha Hoke
Lisa Anne Hopkins
Kun Zhong Glenn Low
Mikaila Alexis Martin
Nora Monie
Amy Nelson
Braden C. Odom
Sheltric Peterson
MiKenna Joy Robinson
Yanira Torres
Monique Trevino

MASTER OF SCIENCE IN GEOSENSING ENGINEERING

Pratyusha Gonnuru

Harshavardhan Allap

MASTER OF INDUSTRIAL ENGINEERING

Sai Madhusudan Annam Hari Charan Anugu Chaithanya Reddy Aramadaka Naga Saketh Brahmandam Lakshmi Prasanna Kumar Reddy Buduru Manish Chandra Goud Dandu Afrasiab Khan Waleed Mohammad Saleh Khasawneh Sai Charan Killampalli Sai Kalyan Kolla Abdullah Bin Sulaiman Masood Uday Kiran Mekala Mohammed Farhan Mohiuddin Raiesh Kumar Molukala Eshwar Sai Nallapaneni Hemanth Namala Yashwanth Reddy Nannepureddy Jagadeesh Neelakantam Bhavana Nimmagadda Venkata Sai Swaroop Parimi Prakash Parthiban Nagasai Pati Mahender Patel Polu

Anusha Ravipati Venkata

Varshitha Pendyala

Cullen College of Engineering

Commencement Ceremony

Rahul Srivathsava Reguri Nihar Sabbani Ghouse Shaik Nikhil Singh Thakur Chetan Vadlamudi Harnika Vattikuti

MASTER OF MATERIALS SCIENCE ENGINEERING

Karan Kumar Paswan

MASTER OF SCIENCE IN MECHANICAL ENGINEERING

Yasmine Bouzid Yucheng Dai Aakash Rajendrakumar Dave Alexander Gelter Benjamin Zouwoko Ilboudo Paramjit Singh Kainth Crystal Tu Uyen Ly Martin Eduardo Morales Smit Parikh Jithin Peram Filippo Pesenti Kirby Valtaria Rainer Sajith Rajamohan Henry Mauricio Ramirez Alvaro Manjul Regmi Rolando Vera Timothy Andrew Unger

MASTER OF PETROLEUM ENGINEERING

Jessica Pino Del Pino Fabricio Espirito Santo Castelo Branco Afia Aizal Utama

MASTER OF SCIENCE IN SUPPLY CHAIN AND LOGISTICS TECHNOLOGY

Detong Che Danette Nicole Layton Caroline Le Nya Karrien McCoy Raja Gopal Pamula Eder Valencia Ananda Yuvaraj

MASTER OF SCIENCE IN TECHNOLOGY PROJECT MANAGEMENT

Ifunanya Victoria Agwamba Jamaan Rakan T. Alanazi Alexander Mamchika Atta Chimzulum Okwudili Ezigboh Carlton Jones Sai Ramya Sri Kodamanchili Yuktha Mukhi Nalagampalli Papudesi Andre Ryan Ollivierre Ayreona Karshell Parish Francisco Javier Ramirez, Jr.

MASTER OF SCIENCE IN SPACE ARCHITECTURE

Christopher D. Hisle Kelly Robert Mann David Zoltan Nagy Caden Kristian Savage Krunali S. Shah

Heeral Mulchand Shah

Luis A. Sorto

Neelam Tamiyan

MASTER OF SCIENCE IN SUBSEA ENGINEERING

Timothy Andrew Unger

BACHELOR OF SCIENCE IN BIOMEDICAL ENGINEERING

Jeston Chin ² Genaye Me'Shel Sanders ³ Owen William Shortt ³ Helm Toler ² Heavenly Oghene-Kome Ukejuh ³ Carter Tristan Ung ¹

BACHELOR OF SCIENCE IN BIOTECHNOLOGY

Fatuma Mohamed Abdi³
Romaisa Adeel³
Mahum Ahmed
Rabita Ali
Nelson Bladimir Beato Fernandez
Yvette Berlanga
Israel Chan
Amaris S. Crawford

Ashley Yvone Donnahoe Malak Mohamed Elazzazi II Sophia Camille Grayson Antonia Guerra Mohammed Huzefa Hajee Tv I. Moslev Hung N. Ngo Jorge A. Ochoa Frida Orbe Ney Elliott Perez Melissa Rojo Lopez Davondria Rose Muhammad Simran Saleem Omar Saved Iman S. Shah Elmira Tahzib Ien Tran³ Ky Vinh Tran Lindsey Truong Belma Jiselle Vazquez Alvarado Oiting Wu Jessica H. Yang

BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING

Jonah Castellano Bautista Bilal Hasan Kyle Lassek

Coby R. Alsobrook

Shiva Zare

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

Khalil Mohammed Awad Yasmin Hicham Bandkii Sergio Antonio Bernal, Jr. Linh Kim Dau Vincenzo Rafael De Vita Sifontes Mohammad Hamid Jose F. Londono Andre Nicholas Marquis² Brandon C. Martin Roshni Daniella Martir Ricardo Moreno Burhanuddin Hatim Motiwala Daniel Petty Edwin A. Ouintanilla Jonathan Roque Santillan Alex Valero

Cullen College of Engineering

Commencement Ceremony

BACHELOR OF SCIENCE IN COMPUTER **ENGINEERING**

Saad Aimal

Lara Mohammad Moosa Altaweel²

John M. Dinh³ Tommy N. Do Zachary A. Harris Timothy J. Healey

Bodehousse S. Houndekon

Rohail Z. Kazmi

Adriana Loraine Lopez Cajigas²

Nam Thanh Nguyen Ehinosen Anthony Ikechukwu Njoku Ethan John Olivier Bryan Jaziel Perez Gregor Cedric Guab Ras

Iason Z. Shi 3

Shaaz S. Sikanderali²

Julie Tanios Timothy Truong² Alexander P. Tu Alexander E. Tucker Luke Byron Whitehead ³

BACHELOR OF SCIENCE IN COMPUTER INFORMATION SYSTEMS

Adebusola S. Adamoh 3 Janet I. Adeyemi Ibrahim Algarni Anum Syed Ali

Angel Javier Alvarado-Calderon Abdulkadir Asgerali Amiji

Esteban Arriaga 3

Samiha Ashraf Trinity J. Avie David A. Bonilla

Nicole Brandborg Tejada Willie Edward Buckner²

Bassel A. Charif Kase Kaiden Collins Ismael E. Diaz Collin D. Dickson Maria Dominguez Rahmah A. Elmowafi 1 Alan Escamilla

Alishan Essani²

Henry O. Fallows

Solomon Olayinka Falode

Anthony J. Flores Kaitlyn L. Frazier Abel Prasad George Robin Emad Gerges Divine Ledor Gideon Andres I. Gonzalez Gage R. Grav Brandon L. Greene 1 Joshua A. Guajardo Yanet Guerra¹ Elian Gutierrez Elias Hamilton Karim O. Hanna Andrew Thomas Hare²

William Henry Harrison Travis Dean Hepworth Amber Marie Hood Taylor L. Howard Michael Huntsman³ Kevin Van Huvnh 3 Daniyal A. Iqbal Joseph Matthew Irving 1

Hannah Joseph ³ Seniyah I. Khan

Mahad Abrahim Khan¹ Saad Sharique Khan

Abhimanyu Kidarathil Meethal

Kayden A. La² Tijani A. Lawal Kevin Levva Victor Adrian Lopez Tvler P. Luu³

Christopher A. Majano

Calvin Mao Ebin Mathew Barry Shawn McCoy Cynthia Meadows Amanda Brooke Montoya Carson Lane Moore² Jennifer Muñoz² Rhozalin Nath Ithan Nguyen Khang Bao Nguyen³ Sammy Nam Nguyen² Brandon Nguyen

Muhammad Taha Nizam³ Benjamin Ojode ³

Temiloluwa A. Olufore ³

Onyemaechi Kelly Onwudiachi 2

Christina G. Parada²

Amish Patel Francis Tuan Pham

Kenneth Korey Phankhao² Rick Anthony Ramirez² Shahryar Ahmed Raza John Paul Rebeles Ricardo A. Resendiz Carlos David Rivera Darian Rodriguez John Curtis Russell¹ Sagan Sachdeva Hamza Saeed

Garrett Pierce Savant

Kelvin S. Sia²

Kaitlyn Sourignosack 1 Muhammad Abbas Tahir² George Doumit Tannous Benjamin Thomas 1 Katie D. To ²

Sai Charan Todupunoori ²

Kelly P. Tran² Kevin Q. Tran Johnny V. Tran³ Vincent N. Tran ² John P. Tran³

Chinemerem I. Uwanekezi Brian Alexis Vargas² Julian Ramos Villamorel Alec E. Villarreal Nguven T. Vo Qiuhe Wang Jarrell B. Warren Jordan D. Washington

Dashiell J. Wendt 3 Nicholas Alan Wieder Austin G. Zhang

BACHELOR OF SCIENCE IN CONSTRUCTION MANAGEMENT

Anthony Toby B. Abad 3 Celestino Aguilar Mark A. Aguilar Yair M. Ahiyya Sebastian Alba Jean-Pierre Alkarra³ Aruba Arif² Christian J. Bazan Kevin A. Beckert Diana Karolina Betancourt

Melyssa Nohemy Calero

Cullen College of Engineering

Commencement Ceremony

Jennifer Cano 1 Tri Minh Cao Jesus D. Carreon Alexandra Castañeda Jose A. Chagolla Firas Charaf Juan De Dios Cias Ramiro Contreras Kasra Daneshvar Jaime Rojelio Dino Elmer Alejandro Escobar

Jessica Espino³ Rondell D. Evans Michelle Farias 1 Andrew F. Firkus **Joel Flores**

Milton Guadalupe Flores Lazo³

Christian C. Gamboa Jamile Gonzalez Victor Jose Gonzalez² Fabian Micheal Guerra Federico Guerrero, Jr. Mario F. Hebert Fernando Herrera Dax Barron Jaramillo Julian Juarez-Cortes Cameron Ray Kimball Sameer Loungani David Madero John T. Manbeck Emiliano C. Marquez² Spencer M. Martin² Luis Rosales Martinez 1

Jeffrey Martinez Noelia Martinez

Carlos Fernando Martinez 3

Eric N. Medrano³ Rance Lane Miller Nahum Moscot Lizandro Moyaho Kevin Magdiel Muñiz Omar Yousef Nawwab Chantz Evan Nevarez Jace Donovan Niemeyer Alejandro Nieto

Brooke Marie Oquinn David Alexander Ortiz Victoria A. Perez Yasmine Ta'Kia Peters Mario Alberto Ramirez

Jorge Andres Ramos

Jocelyn A. Ramos 3 Gerardo Reves Jaime Reyes David Revnoso

Daniel Jacob Rodriguez Mario Alberto Rodriguez Alexander E. Saber 1 Alfredo Sanchez Nevda Sanchez Cody W. Sanker William Shrier Humberto Soto

Elizabeth Paige Thomas² Iesus Manuel Torres³ Ulisses Imalon Tovar Quang M. Tran Ouven M. Tran Abigail Trejo Claudia I. Treviño 3 Cameron M. Vaselakos

Ioel Villanueva Homero Villarreal² Alfonso Villegas David Alan Williamson Nathan Richard Wolford

Akhil Kumar Yadav Tommaso A. Zaffaroni³

BACHELOR OF SCIENCE IN COMPUTER **ENGINEERING TECHNOLOGY**

Cayne M. Althaus Javier N. Caudle ² Ping-Yuan Chen

Steven David Comayagua² Leandra D. Guzman Weijie Huang ³

Brandon Christopher Jackson

Johnny Hung Le Alejandro Lopez

Brynea Dorkell Matthews

Ved Nalgirkar Osinachi Omeh Iavier A. Ortiz²

Samuel Humberto Ortiz Valladares

Edward Perez 3 Bryan Proa Eduardo Salazar

Sammy Alexander Sepeda³

Arvajeetsinh Amitsinh Solanki Luciano Gabriel Torres Cristian Rafael Vargas Khoi Nguyen Duy Vo

BACHELOR OF SCIENCE IN DIGITAL MEDIA

Yusef D. Abbasi Nicole A. Aguilar ³ Amna R. Al Shamah Samy Ahmed Baig³

Agustin Roberto Brizuela Gonzalez²

Maxine E. Cabigquez² Karen A. Cavazos 3 Stefanie S. Chavez 3 Jason Ronaldo Chavira

Itsemhe Oluwashewafunmi Dan Aliu

Mark D. Davis 1 Iacob Demaree² Nicholas A. Forrest

Chamique Macalintal Garcia

Abigail M. Gonzalez Ramy Guehria Gerardo Guillen Andersen Gunawan³ Bao An Do Huynh² Julieta Diana Jimenez Jonathan Kamya 3 Chris Cuong Lam Angela A. Lozano Tate Z. Mendenhall ³ Linh K. Nguyen 1 Philomena T. Nguyen ² Vuong Quan Nguyen Binh Thanh Nguyen Efosa Osagie-Ewansiha² Alejandro Pamanes Guevara 3

Debriunna L. Porter Joshua S. Rajan 1 Joshua M. Roorda 1 Spencer Theodore Schultz Saleh Iqbal Ahmed Siddiqi³

Diego Villegas²

BACHELOR OF SCIENCE IN ELECTRICAL **ENGINEERING**

Aiibola Franklin Afolabi Ulvi Bektashi

Andres Cano

Cullen College of Engineering

Commencement Ceremony

Abhinna Chalise Elia Elias Hanna Maggi J. Hazlett ²

Alaia Marianne Thérèse Homawoo 3

Austin C. Kwentua Arodi Lopez ³ Martin M. Lopez Robert Lucord ³ Daniel Martin Maluy ³ Dino Alessandro Martinez Duc Minh Nguyen Tru Quoc Nguyen ³ Tuan Anh Nguyen ³ Thu Thi Anh Nguyen ^{2,4} Bryan A. Romero Mario Salinas ³

Samyuktha Santhoshkumar

Fatima Tahir Nicholas A. Trest ³ Nguyen Vu

Rashaan Patrick White

BACHELOR OF SCIENCE IN ELECTRICAL POWER ENGINEERING TECHNOLOGY

Devin Franklin Diego Alberto Gonzalez Aysha Khan Umar Nawaz Klair Jose A. Moctezuma³

BACHELOR OF SCIENCE IN HUMAN RESOURCE DEVELOPMENT

Brandon Matthew Alegria
Hanna Mariela Alvarez
Valeria Baron ²
Brianna L. Bautista
Yairani Benavides
Yuliana Briagas
Zhangzhi Cai ³
Randy David Caraballo
Anthony J. Carranza ²
April Carreon
Amber L. Childress ³
Desirae Alexia Clifton-Robinson ²
Eric Coronilla
Andrea Deats ³

Miranda Garza Joseph George Veunica Grandberry Salma Bridget Hernandez Lopez Asif Islam² Nancy Jacqueline Jimenez² Jacob Tony Kariampally³

Brandon Galicia²

Vivian Catalina Kuhnt Oscar Laud

Lahna Madison Lee ²
Vivian Thanh Luu ²
Adrian Martin Bidondo
Anakaren Martinez ¹
Amanda G. Montoya ¹
Khoa Anh Nguyen ³
Eric Chidi Ogbonna
Christopher A. Oliveras
Karla I. Orzabal
Chloe Alyse Patterson

Katherin Lisbeth Perez Lovo ²

Cara Elisabeth Prim
Bernardo Rabago ³
Kaia Janae Redus
Cristal Rodriguez
Lawrence O. Sandoval
Kassandra Serrano ¹
Dian Mary Varughese ³
Sarai Avrielle Vasquez
Christopher N. Velasquez
J'Veon Damontra Ware
Lindsey Nicole Williams

BACHELOR OF SCIENCE IN INDUSTRIAL ENGINEERING

Saher Abbas Abdulrahman Ahmed Aljahmi ² Mario Alberto Cerda Natalia Freire Soares Or Sarah Kiese Kasongo

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

Daniel Abdelmalek Hussain N. Abdelrahman Abiola Omosheke Akinfolarin Gerardo Alvarez John Gordon Alvey³ Mohammad S. Baig Esteban F. Bello Gerardo Cavazos Ricardo R. Cortez Luis D. Coyote Thejas J. Davalath Gerardo De La Garza, Jr. Anthony T. Dinh America Duarte ³ Jose C. Duran ³ Emre J. Eiswirth

Olubunmi Toluwanimi Fatoki

Jose Misael Figueroa Miguel Gallardo

Jonathan Alejandro Garcia Bruno E. Garcia Teran Enrique Milan Garibay ² Justin M. George Ignacio Guzman Samer A. Hussein Simon Le Huynh

Theo Iria N. De Q Guimaraes

Kevin M. Jandal³ Johan Nelson John Jesse Juarez Michael S. Kossa³ Olivia Marie Latorre Daniel Laverde 3 Changyu Chung Lee Nicolas Alexander London Daisy Abigail Lopez Jacob Thyvalappil Louis² Moises A. Marquez Alexa B. Marquez Ramon Martinez Marc C. Mendez Lauren Michaud Victor Montalvo Anthony A. Moreno

Nicholas David Morin Nhan Dinh Ngo John Vu Nguyen Byron Daniel Perez ¹ Angel Y. Perez Rogelio R. Ramirez Jaime Eduardo Rangel Raquel Andrea Riera Monica Maria Rodriguez ³

Kent Anthony R. Rodriguez Edilson S. Salvador

Bruno Sebastian Samame

1 Summa Cum Laude - 2 Magna Cum Laude - 3 Cum Laude - 4 Banner Bearer (highest GPA)

Ariel Delira-Batres²

Cullen College of Engineering

Commencement Ceremony

Eduardo Sanchez Nikolai L. Sardo ² Adam Finley Schindler Dominic Luke Schooley Daniel I. Serna Ramos Yousef Nazir Shahin George Magdy Shenouda Vishal Singh Christopher Ross Slaton Fabian Solis Thinh Nghiep Tan Torrey George Tapper Deborah Michal Thomas Vize Divine Tobor Alex P. Tran Zachery Andrew Vasquez 3 Navani I. Wickramaratne

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING TECHNOLOGY

Chidinma Ezinne Chukwu

Alondra Coronado Fidel Cortes Filipa Margarida J. Alves Da Costa Curtis Dague 3 Roberto Israel Guerra Yanely Jeanette Hernandez Hoang Huynh Andrew Nicholas James Trevor Nathaniel Jones Nathaniel I. Iudas Jalen Keith Lamb Maynard Matthew B. Mercado Bao T. Nguyen Carlos Enrique Nuñez Christopher I. Porter Cristhian Ramirez Garcia Tyler Elijah Sapida Arthur Sena Eric Arthur Sims Tucker R. Steele

Travis E. Taylor

Thomas A. Tovar

Girisasai S. Yaddanapudi

Bruce Hong Vo

BACHELOR OF SCIENCE IN PETROLEUM ENGINEERING

Ricardo G. Canales Amina Durrani Hamza Fadel Jennifer Loren Lopez Raley Michael Sims

BACHELOR OF SCIENCE IN RETAILING AND CONSUMER SCIENCE

Nathan Wefonge Bofale Ariadna Jarely Caballero Camila Camarillo 3 Wei Lin Chen 3 Betsy Chiu² Gerardo A. Cisneros Ashlie Anne Colbert 3 Michael Conrad Aisha Dadani 2 Amanda M. Deleon Nahomy A. Escobedo 1 **Edwin Flores** Claire C. Hanson³ Alex Tremane Hogan Azain H. Jatoi ³ Joseph Bridges Jones Thuy Nhi Le² Meng Liu Kate Minh Nguyen Sandra Perez Amanda Ann Pierce 3 Lance William Robinson Fernanda N. Robledo Sanchez³ Kourosh Sahrai Joselyn Yamilee Solis 3

BACHELOR OF SCIENCE IN SUPPLY CHAIN AND LOGISTICS TECHNOLOGY

Syed I. Ahmed Laith F. Al-Hayek ⁷ Rahman Ali Ayodeji Allen

Chidinma Uzozie 3

Gabriela Vazquez

Shaylan Braxton Wiley

Ashley N. Vu²

Abhinav K. Angal Gustavo Arreola Alvarez 3 Joshua P. Arsola 3 Arisa S. Bana² Karla R. Barahona 3 John William Brunckhurst Isaiah J. Cabrera² Chumaya Choudhury ² Alicia Janeth Cruz Elizabeth Ann Marie Davis 1 David A. Delacruz Osvaldo J. Dos-Santos Carlos Alexander Duarte Achala Ruwangani Dunuwille 3 Josiah Emmanuel Easow 1 Temituoyo Martin Etuwewe Muhammad Hassaan Ali Farooqui Merilyn E. Galeas Paulina Gallardo 3 Daniel Garza Devin J. Gelovani Edgar Ricardo Gomez Patrick Michael Goulding Andres Guerra² Jafar A. Hatamleh William Miller Hebble ² Landry Madeline Hernando³ Guillermo A. Hidalgo Brandon Huynh Mann N. Igbo Daniel Iracheta Salmaan A. Jalil Amna Khan Ali Azeem Khan Alyson Gia Ky Lam Justin W. Lathon Lawson Brendan Lawson² Derek Orion Layne Ted Le 1 Bryan T. Le 2 Peng Li³ Kium Dominique Libock Cindy Elizabeth Lopez Steven Andres Lopez Diaz Kyler Blake Mahaney Justin Thomas Massey²

1 Summa Cum Laude - 2 Magna Cum Laude - 3 Cum Laude - 4 Banner Bearer (highest GPA)

Evan Riley McLain

Aileen M. Mendez

Matthew S. Moss

Alishba Nasir³

Sameerah M. Mustafa

University of Houston Cullen College of Engineering

Commencement Ceremony

Tran Ngoc Bao Ngo 1,4 Annie Van Nguyen Khoa Minh Nguyen² Triet Minh Nguyen James Nyary 1 Santiago Osorio Mejia Chandler J. Partee Emily Quynh Pham² William Franklin Reeves Alejandra Reyna Cordon² Gabriel Angelo Rossi Santomauro Vanessa Michelle Ruiz Daniel Alejandro Seco Petit 1 Kevin Hitesh Shah Anas Sheriff 1 Bavandeep Singh Harroop Singh Jarvis Varrick Smith Trung D. Tang³ Anjana E. Thomas Whitten I. Thomas 1 Armando Toledo Quevedo

Jose Torres

Horyrah Uddin ³ Syed Ayaz Uddin George L. Wakim Dante James Wynn Miguel Angel Yanes ³ Miguel Angel Zepeda II

BACHELOR OF SCIENCE IN TECHNOLOGY LEADERSHIP AND INNOVATION MANAGEMENT

Sierra A. Adams
Daniel Leonard Bonchek ²
Gordon Bonilla
Samuel Brumme
Enrique Santiago Buentello ³
Kristopher M. Cagle ³
Riley Ellis Cooksey
Simren W. Dsouza ²
Evan Anthony Eovine
Zachary W. Fade ²

Samuel O. Fredeboelling Viviana Beatrice Garcia Abdul Rahman I. Ghani Ryan E. Good 3 Anthony Granados Michael James Guidry Richard Hall Clarice A. Inawat³ Zoe E. Jones Marcus Lindsey Victor Lozano Talal Malkana Olivia R. Meyer² Celesta Emma Monsivaiz Shirpa Muthusankaranarayanan Trang Huyen Ngo Alexander T. Nguyen² Anahi L. Ortega Ruby Denise Pena Brian Rendon Uruena David Robles 1

Kyrillos M. Saleh²

Michael A. Woo



30 UNIVERSITY of HOUSTON





Message from the Dean

Dear Fall 2024 Graduates,

Congratulations on your graduation from the Honors College at the University of Houston! Your talents and motivation have culminated in the impressive achievements we recognize today. For 45 years, the Human Situation course has served as a gateway of endless possibilities for many students before you. Think back to your first Human Situation lecture and how far you have

come. Honors courses have challenged you to think deeply about the nature of being human, as individuals and in societies. You've been encouraged to take what you learn beyond the classroom into research and community engagement.

The faculty, staff, and fellow students of the Honors College have been members of your team. They are now cheering you on as you begin your career or continue your studies in graduate or professional programs. We take pride in your achievements, and take comfort knowing that, though you are leaving on this new journey, the Honors College will always be a part of your life. Stay connected with the College and use your success to inspire future generations and support the many programs and scholarships that you enjoyed during your time here.

We know that you are well-prepared to lead in your chosen field and to contribute solutions to the grand challenges we face in this ever-changing world. As you find your place in a new community, be bold in ethical action and stand strong in the face of adversity. We believe in you!

Best,

Heidi Appel

Dean of the Honors College Professor of Biology & Biochemistry



The Honors College Honors

The Honors College at the University of Houston offers students special opportunities to develop their academic abilities. Below are the Honors College designations.

University Honors and University Honors with Honors in Major

Students who complete the Honors College curriculum (36 hours) graduate with University Honors. If students also complete a senior honors thesis, they graduate with University Honors with Honors in Major.

Collegiate Honors and Collegiate Honors with Honors in Major

Students who fulfill the requirements for the honors program in the college of their major, including 21 hours of honors courses; who complete an Honors College minor, or who complete 21 hours of approved honors courses. If students also complete a senior honors thesis, they graduate with Collegiate Honors with Honors in Major.

Membership in The Honors College and Membership in The Honors College with Honors in Major

Students who affiliate with the Honors College during their undergraduate years and complete fewer than 21 hours of honors courses. If students also complete a senior honors thesis and fulfill the requirements of their major with distinction, they graduate with Membership in The Honors College with Honors in Major.

Honors in Major

Students who complete a senior honors thesis but are not members of the Honors College.

University Honors with Honors in Major

COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES

Ashley Lubben

Honors in Major

CULLEN COLLEGE OF ENGINEERING

Carter Tristan Ung

COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES

Joaquin Davila Jason Ruszkowski

University Honors

C. T. BAUER COLLEGE OF BUSINESS

Zohra Baig Benjamin Bertram Michelle Chen Michelle Flores Susana Flores Adonees Hamed Lauren Ho Kyle Jones Sarah Kimberly Jarely Leal Mauricio Malpica Daniella Menendez Rhea Mistry Inara Mohammed Tanya Momin Jobelle Navarro Justin Nguyen Emma Nicholas

Maria Ruelas Valdovinos Amjad Saleh Yahir Sarabia Pranjal Sheth Tyler Sun Faizan Sundrani Ylleza Sylejmani Jimmy Tran Jason Trujillo Johana Villanueva

COLLEGE OF EDUCATION

Abigail Burns

CULLEN COLLEGE OF ENGINEERING

Sophia Grayson
Johan John
Adriana Lopez Cajigas
Jacob Louis
Robert Lucord
Genaye Sanders
Nikolai Sardo
Deborah Thomas
Tommaso Zaffaroni

COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES

Eboni Boyd Alyssa Cantu Collin Cardenas Marianna Cwalinski Camila Flores Tyler Garrett Ariel Henson Talia Hirsch Simone Noelle Manio Thania Marquez Yuleth Martinez Astry Miranda Logan Tantibanchachai Luke Williams Munira Ziauddin

COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

Gail Aflalo Atira Anuramchand Grace Dreifuerst David Drew **Enmanuel Escoto** Samuel Gonzales Lien Han Noah Harrison Baycha Isik Saher Khan Gabrielle Lansangan Preston Lee Jesus Mendoza Lynna Nguyen Ashlyn Pro Laila Rahman Sonali Ranchod Celine Saidy Iliana Solheim Dena Talebi

The Honors College

Collegiate Honors

KATHRINE G. MCGOVERN COLLEGE OF THE ARTS

Yasdi Bejarano

CULLEN COLLEGE OF ENGINEERING

Trinity Avie David Bonilla Spencer Martin Byron Perez Jordan Washington

COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES

Willow Copeland-Vallejo Clarke Foster Alexander Mizerik Lourdes Pinell Julianna Smith Ra'ana Williams

COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

Carolyn Bergen Rachel Goebel Hasher Khan Baqir Salim Jaskaran Singh

Membership in The Honors College

COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES

Grace Kielty Arianna Silvas William Sims Saraswati Stocksdale Catherine Weaver

COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

Emilio Marin Novoa Kaitlin Wood

ANDY AND BARBARA GESSNER COLLEGE OF NURSING

Sheila Lopez Baltazar

UNDERGRADUATE
STUDENT SUCCESS –
INTEGRATED STUDIES

Azra Keskin





36 UNIVERSITY of HOUSTON





Message from the UH Alumni Foundation Board President

Let me be the first to welcome you to the UH Alumni Association. You are joining a global network of over 305,000 Cougars. With your participation, we can only grow stronger. As you embark on this next chapter, know that your Alumni Association is here to help you stay connected with your beloved alma mater. From volunteering at an event, joining an Association or Network, signing on to UH Link, to becoming a

Life Member, the opportunities to engage are endless.

Please scan the QR code below to enjoy all the activities that soon await you. In the meantime, savor this moment and continue to soar.

True we'll ever be and Go Coogs!

Shazia Khan

Shazia Khan ('84)

UH Alumni Association Foundation Board President

Have You Completed Your Alumni Checklist?



https://houstonalumni.com/recent-grads/



38 UNIVERSITY of HOUSTON

