University of Houston
Fall 2022 Commencement

Cullen College of Engineering
Saturday, December 17, 2022 • Fertitta Center
University of Houston
Cullen College of Engineering

Commencement Ceremony
Saturday, December 17, 2022, 2 p.m.
Fertitta Center

Message from Renu Khator, President p. 3
Message from Robert McPherson, Interim 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 Joseph Tedesco, Dean p. 15
Graduates p. 17

The Honors College
Message from Stuart Long, Interim Dean p. 25
Honors College Graduates p. 27
Message from Wayne Luckett, Alumni Association p. 29
Message from the President

December 16, 2022

Dear University of Houston Graduates,

Congratulations! Today you’ve reached a tremendous milestone that sets the stage for a bright, new beginning. Today, you become a college graduate.

This accomplishment represents your years of hard work and sacrifice and a steadfast commitment to achieve. I know that same drive and endurance will serve you well as you make your mark on the world. Moreover, I know your education will make a positive impact on our society as you contribute the knowledge and skills you gained here.

You’ve received a first-class education at the University of Houston, and I know you will reach your full potential. The support of your family and friends, and encouragement of your UH faculty, advisers and staff have also played a significant part in your success. Thank them for their contribution, as we thank you for choosing our university.

UH is the home of award-winning sports, nationally top-ranked academic programs, world-renowned faculty, ground-breaking research and so much more. It has transformed you into the best prepared, educated and equipped individuals of your generation because you were committed to doing the work. Now, go forward as proud graduates and take the world by storm.

With my best wishes for a bright and rewarding future, Go Coogs!

Warmest regards,

Renu Khator
President, University of Houston
Message from the Provost

Dear Graduates,

Mission accomplished! You are graduating from the University of Houston and ready to apply the knowledge gained at our institution to bold new endeavors.

As someone who has spent a few decades in academia, I know it wasn’t easy. Balancing classes, work and personal obligations tested you at times. Still, you persevered to reach this moment.

You didn’t do it alone, however. Take a moment to acknowledge those who supported you on the road to today’s commencement.

Also, stay in touch with your alma mater. Today’s ceremonies should not serve as a “farewell” to the University. Instead, look upon these commencement exercises as an informal invitation to someday return to UH and share your stories with future generations of graduates.

After all, you are forever a member of the Cougar family! Following today’s ceremonies, you will be official members of our growing alumni base. No matter where your journeys lead, you will remain an integral part of our University.

As you prepare to cross the stage today, please know that all of us are proud of you. Your very presence at today’s ceremonies is an indication of the tenacity and talent that helped earn your degrees and will take you far in your respective careers.

On behalf of the faculty, college deans and the many staff members committed to your success, congratulations! We are honored that you selected the University of Houston for your academic pursuits and proud that you are representing our institution as graduates!

Onward,

Robert H. McPherson
Interim Senior Vice President for Academic Affairs and Provost
University of Houston System

BOARD OF REGENTS
Tilman J. Fertitta, Chairman
Jack B. Moore, Vice Chairman
Durga D. Agrawal, Secretary
Doug H. Brooks
Alonzo Cantu
Edward Carrizales
John A. McCall, Jr.
Beth Madison
Ricky Raven

University of Houston

PRESIDENT
Renu Khator

PRESIDENT’S CABINET
Robert McPherson
Interim 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
Vice President for University Advancement
Dona Hamilton Cornell
Vice President for Legal Affairs and General Counsel
Lisa Holdeman
Vice President for Marketing and Communications
Michael Johnson
Chief of Staff
Ramanan Krishnamoorti
Vice President for Energy and Innovation

Elwyn C. Lee
Vice President for Neighborhood and Strategic Initiatives
Daniel M. Maxwell
Interim Vice President for Student Affairs
Claudia Neuhauser
Interim Vice President for Research
Michael Pedé
Associate Vice President for Alumni Relations
Chris Pezman
Vice President for Intercollegiate Athletics and Athletics Director
David Shattuck
President, UH Faculty Senate
Jason Smith
Vice President for Governmental Relations
Stephen J. Spann
Vice President for Medical Affairs and Founding Dean, Tilman J. Fertitta Family College of Medicine
# University of Houston Deans

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>College or School</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leonard M. Baynes</td>
<td>UH Law Center</td>
<td></td>
</tr>
<tr>
<td>Andrew Davis</td>
<td>Founding Dean</td>
<td>Cullen Foundation Endowed Dean’s Chair</td>
</tr>
<tr>
<td>Kathrine G. McGovern College of the Arts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alan J. Dettlaff</td>
<td>Maconda Brown O’Connor Endowed Dean’s Chair</td>
<td>Graduate College of Social Work</td>
</tr>
<tr>
<td>Jim Granato</td>
<td>Hobby School of Public Affairs</td>
<td></td>
</tr>
<tr>
<td>Catherine Horn</td>
<td>Interim Dean and Moores Professor</td>
<td>College of Education</td>
</tr>
<tr>
<td>Athena N. Jackson</td>
<td>Elizabeth D. Rockwell Endowed Dean’s Chair</td>
<td>University of Houston Libraries</td>
</tr>
<tr>
<td>Stuart Long</td>
<td>Interim Dean</td>
<td>The Honors College</td>
</tr>
<tr>
<td>Heidar Malki</td>
<td>Interim Dean</td>
<td>College of Technology</td>
</tr>
<tr>
<td>Daniel P. O’Connor</td>
<td>College of Liberal Arts and Social Sciences</td>
<td></td>
</tr>
<tr>
<td>Patricia Belton Oliver</td>
<td>ACSA Distinguished Professor</td>
<td>Gerald D. Hines College of Architecture and Design</td>
</tr>
<tr>
<td>Paul A. Pavlou</td>
<td>Cullen Distinguished Chair</td>
<td>C. T. Bauer College of Business</td>
</tr>
<tr>
<td>F. Lamar Pritchard</td>
<td>Humana Endowed Dean’s Chair in Pharmacy</td>
<td>College of Pharmacy</td>
</tr>
<tr>
<td>Dennis Reynolds</td>
<td>Barron Hilton Distinguished Chair</td>
<td>Conrad N. Hilton College of Global Hospitality Leadership</td>
</tr>
<tr>
<td>Stephen J. Spann</td>
<td>Founding Dean</td>
<td>Tilman J. Fertitta Family College of Medicine</td>
</tr>
<tr>
<td>Kathryn M. Tart</td>
<td>Founding Dean</td>
<td>College of Nursing</td>
</tr>
<tr>
<td>Joseph W. Tedesco</td>
<td>Elizabeth D. Rockwell Endowed Dean’s Chair</td>
<td>Cullen College of Engineering</td>
</tr>
<tr>
<td>Michael Twa</td>
<td>Humana Endowed Dean’s Chair in Optometry</td>
<td>College of Optometry</td>
</tr>
<tr>
<td>Dan E. Wells</td>
<td>Distinguished Professor of Science</td>
<td>College of Natural Sciences and Mathematics</td>
</tr>
</tbody>
</table>

Fall 2022 Commencement
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 15 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 46,000 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**
  - Tassel: Violet

- **Master’s Degree**
  - Hood: Violet
  - Tassel: Black

**Kathrine G. McGovern College of the Arts**

- **Bachelor’s Degree**
  - Tassel: Brown

- **Master’s Degree**
  - Hood: Brown
  - Hood (Music): Pink
  - Tassel: Black

- **Doctoral Degree**
  - Hood: Pink
  - Tassel: Red

**C. T. Bauer College of Business**

- **Bachelor’s Degree**
  - Tassel: Dark Blue

- **Master’s Degree**
  - Hood: Drab
  - Tassel: Black

- **Doctoral Degree**
  - Hood: Dark Blue
  - Tassel: Red

**College of Education**

- **Bachelor’s Degree**
  - Tassel: Light Blue

- **Master’s Degree**
  - 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**
  - Tassel: Orange

- **Master’s Degree**
  - Hood: Orange
  - Tassel: Black

- **Doctoral Degree**
  - 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
University of Houston

Commencement Ceremony

UH Law Center

Master's Degree
Hood: Purple
Tassel: Black

Doctoral Degree
Hood: Purple
Tassel: Black

College of Liberal Arts and Social Sciences

Bachelor's Degree
Tassel: Citron

Master's Degree
Hood: Citron
Tassel: Black

Doctoral Degree
Hood: Dark Blue
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

College of Nursing

Bachelor's Degree
Tassel: Apricot

Master's Degree
Hood: Apricot
Tassel: Black

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

Master's Degree
Hood: Olive
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

Doctoral Degree
Hood: Citron
Tassel: Red

College of Technology

Bachelor's Degree
Tassel: Maroon

Master's Degree
Hood: Maroon
Tassel: Black

Hobby School of Public Affairs

Master's Degree
Hood: Peacock Blue
Tassel: Peacock Blue
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
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 2022

Diana Allemakova Bucumi  
**Bachelor of Business Administration in Finance**  
*C. T. Bauer College of Business*

Sarah Bunjaku  
**Bachelor of Business Administration in Finance**  
*C. T. Bauer College of Business*

Midhat Zehra Jafry  
**Bachelor of Science in Biology**  
*College of Natural Sciences and Mathematics*

**Bachelor of Science in Liberal Studies**  
*College of Liberal Arts and Social Sciences*

Charles M. Loh  
**Bachelor of Business Administration in Management Information Systems**  
*C. T. Bauer College of Business*

Elizabeth A. Lopez-Aguilar  
**Bachelor of Arts in Strategic Communication**  
*College of Liberal Arts and Social Sciences*

Reagan L. Mccawley  
**Bachelor of Science in Psychology**  
*College of Liberal Arts and Social Sciences*

Natalia X. Perez Navarro  
**Bachelor of Arts in History**  
*College of Liberal Arts and Social Sciences*

Nhi K. Nguyen  
**Bachelor of Business Administration in Management Information Systems**  
*C. T. Bauer College of Business*

Rebecca M. Ramos  
**Bachelor of Business Administration in Management Information Systems**  
*C. T. Bauer College of Business*

Kimberly Shen  
**Bachelor of Science in Global Hospitality Leadership**  
*Conrad N. Hilton College of Global Hospitality Leadership*

Yvana Suarez  
**Bachelor of Business Administration in Finance**  
*C. T. Bauer College of Business*
A true pillar of the community, The Cullen Foundation is dedicated to improving the quality of life of all people in Houston through sustained investments in high-performing education, health care, public service and cultural arts. Since its inception in 1947, the Foundation has distributed over $500 million in grants supporting numerous Houston institutions, including the Museum of Fine Arts Houston, YES Prep Public Schools, Memorial Park Conservancy, New Hope Housing and The Houston Food Bank, among others. In its 75 years of existence, The Cullen Foundation has given more than $82 million to the University of Houston System.

The Foundation was established by Hugh Roy and Lillie Cranz Cullen and, today, Cullen family members carry on their legacy of philanthropy through active roles as directors of the Foundation. The Cullen family and The Cullen Foundation have been generous and longtime supporters of the University of Houston, with Hugh Roy Cullen’s support dating back to the University of Houston’s first decade. A devoted champion of the University, during his lifetime he gave millions to various UH projects, served as chairman of the then University of Houston Board of Regents and had the College of Engineering named after him in honor of his unyielding philanthropy.

In 2013, the Foundation pledged $10 million to UH’s historic “Here, We Go” campaign, funding two new endowed chairs, support of the dean’s chair in the Kathrine G. McGovern College of the Arts, the Hewlett Packard Enterprise Data Science Institute and multiple buildings. In 2020, $600,000 was given to the Roy Cullen Building Renovation Fund. To address learning loss during the pandemic, in 2021, the Cougar Tutors Instructional Recovery Partnership received $500,000 from The Foundation. The generous gift enabled instructional recovery for students at six Houston-area charter schools.

The President’s Medallion is awarded at the sole discretion of the President to organizations that have distinguished themselves by their support of the University of Houston.
Message from the Dean

Dear Engineering Graduates,

The road to reach today’s tremendous milestone was not an easy one and required thousands of hours of studying, conducting research, interning, giving back to the community, and so much more. You know better than anyone else how much sacrifice and dedication is needed to pursue an engineering degree – it is a challenging, but worthwhile endeavor. As you approach the stage today, take pride in knowing that you are among the best, brightest and most committed engineers the world will ever know, and I am beyond proud to have been your dean.

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 engineers, we 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 the Cougar Engineering family, now and always. Remember to work hard and to support each other where you can. Everything else will fall into place.

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

Sincerely,

Joseph W. Tedesco
Dean and Professor
Elizabeth D. Rockwell Endowed Dean’s Chair
University of Houston
Cullen College of Engineering

Commencement Ceremony
Saturday, December 17, 2022, 2 p.m.
Fertitta Center

| PROCESIONAL | Moores School of Music |
| Honoray Grand Marshal |
| College Banner Bearers |
| Grand Marshals |
| Faculty |
| Candidates for Graduation |
| Platform Party |

| CALL TO ORDER | Jagannatha Rao |
| Associate Dean, Undergraduate Programs and Distance Learning |

| PRESENTATION OF COLORS | Houston Battalion ROTC Color Guard |

| NATIONAL ANTHEM | Moores School of Music |

| WELCOME AND INTRODUCTION OF PLATFORM PARTY | Joseph W. Tedesco |
| Elizabeth D. Rockwell Dean |

| GREETINGS FROM THE UH SYSTEM BOARD OF REGENTS | The Honorable Durga D. Agrawal |
| Secretary |

| GREETINGS | Renu Khator |
| President |

| PRESENTATION OF PRESIDENT’S MEDALLION | The Cullen Foundation |

| PRESENTATION OF ACADEMIC AND SPECIAL HONORS | Associate Dean Rao |

| DEGREE PRESENTATION | Dean Tedesco |

| CONFERRAL OF DEGREES | President Khator |

| CLOSING REMARKS | Dean Tedesco |

| ALMA MATER | Moores School of Music |

| RECESSIONAL | Moores School of Music |
Summer 2022 – Graduates

Doctor of Philosophy in Biomedical Engineering

Amareswararao Kavuri
Perceptually Relevant Measurements in Tomosynthesis Imaging
ADVISOR: Dr. Mini Das

Rongwei Lei
The Application Of Biomarkers In Point Of Care Testing
ADVISOR: Dr. Chandra Mohan

Doctor of Philosophy in Chemical Engineering

Atul Goyal
Detection of Biomolecules using Novel Approaches
ADVISOR: Dr. Richard C. Willson

Abhay Gupta
Analysis and Design of Structured Multi-Functional Trapping Catalysts for Conversion of Hydrocarbons and NOx from Diesel and Advanced Combustion Engines
ADVISOR: Dr. Michael P. Harold

Deependra Parmar
Tuning Zeolite Properties and Understanding Reaction Mechanisms to Optimize Catalytic Performances
ADVISOR: Dr. Jeffrey Rimer

Bhuiyan Mushfikur Md Rahman
Low Temperature NOx Trapping in Pd-exchanged Zeolites Passive NOx Adsorbers: Density Functional Theory Simulations, Transient Microkinetic Modeling and Bond Analysis
ADVISORS: Dr. Lars C. Grabow and Dr. Michael P. Harold

Meet Vipulkumar Shah
Bifurcation and Stability Analysis of Temperature Patterns in Shallow-bed Catalytic Reactors
ADVISOR: Dr. Vemuri Balakotaiah

Xiaohui Zhao
Site Requirements, Kinetics, and Product Inhibition for Alkane Oxidation over Non-stoichiometric Bulk Metal Oxides
ADVISORS: Dr. Praveen Bollini and Dr. Jeffrey D. Rimer

Doctor of Philosophy in Electrical Engineering

Dilani Shanika Gunawardhana Loku Kuruppu Arachchige Dona
Combining Quantum Dot Nanoparticles with Expansion Microscopy Enables Three-Dimensional Wide-Field Super-Resolved Imaging
ADVISOR: Dr. David Mayerich

Nareg Ohannesian
Advances in Plasmonic Biosensing Towards Detection, Quantitative Analysis and Molecular Profiling of Single Exosomes for Cancer Diagnosis.
ADVISOR: Dr. Wei-Chuan Shih

Anant Kumar Singh
Optimum Control for Minimization of Torque Ripple in Synchronous Reluctance Machines
ADVISOR: Dr. Kaushik Rajashekara

Pengyu Yuan
Better Generalization with Less Human Annotation Using Meta-Learning and Self-Supervised Learning for Image Analysis
ADVISOR: Dr. Hien Van Nguyen

Doctor of Philosophy in Materials Science and Engineering

Hamidreza Fallahtafti
Flexible Energy Storage Devices, Electric Double Layer Capacitor (Supercapacitor) with Gel Polymer Electrolyte
ADVISOR: Dr. Alamgir Karim

Pegah Faria
Soft Confinement Pattern Induced Segregation of Homopolymer Blends of Disparate Chain Dimensions
ADVISOR: Dr. Alamgir Karim

Nam-In Kim
Flexible Piezoelectric Sensors Based on Single-Crystalline III-N Thin Films for Personal-Healthcare and Extreme-Environment Applications
ADVISOR: Dr. Jae-Hyun Ryou

Mahesh Kumar Paidpilli
Development of 50-Meters Length Thick Film REBCO Coated Conductors
ADVISOR: Dr. Venkat Selvamanickam

Doctor of Philosophy in Mechanical Engineering

Yitong Hao
Non-Dimensional Data-Driven Models of Computational Fluid Dynamics (CFD) of Multi-Phase Flow in Annulus
ADVISOR: Dr. Yitong Hao

Zixu Huang
Zwitterionic Polymers for Durable Antibacterial Surfaces
ADVISOR: Dr. Hadi Ghasemi

Nimish Vijay Jagtap
Scientific Machine Learning Methods For Reactive-Transport And Thermal-Transport Problems
ADVISOR: Dr. Kalyana Nakshatrala

Master of Science in Aerospace Engineering

Vanessa Jaramillo

Master of Science in Biomedical Engineering

Jessica A. Castillo
Mason V. Garza
Shaian Mohammadian
Katherine-Phuong Minh Pham
Sara Nelum Samarasekara
Master of Chemical Engineering
Richard Ortiz

Master of Science in Civil Engineering
Jacob Christian Edge
Nagesh Horakedevpura Ramaswamy
Roshini Thurpati

Master of Science in Computer and Systems Engineering
Lan N. Dao
Saisrinivasan Ramachandran

Master of Electrical Engineering
Julio Thierry Epssa

Master of Science in Electrical Engineering
Ekta Chaurasia
Sang Minh Nguyen
Yawei Su

Master of Science in Environmental Engineering
Christianne Prieto

Master of Science in Geosening Systems Engineering
Ziyue Dang

Master of Science in Industrial Engineering
Sepehr Soltani

Master of Industrial Engineering
Chimaobi Ihuoma
Praveen Kumar Dasu
Isaiah Asher Gerald

Master of Science in Materials Science and Engineering
John Antonio Ordonez
Jagadesh Veerasamy

Master of Science in Mechanical Engineering
Vinay Shyam Bongarala
Kylie Quinn Hornbeck
Aman Kaushik
Ashkan Mahmoudi

Master of Science in Petroleum Engineering
Jomana Tarik Nabil Abdel Razik

Master of Science in Space Architecture
Jasleen Kaur
Ricardo Domingos Miguel

Master of Science in Subsea Engineering
Venkata Kamala Sameera Rednam

Bachelor of Science in Biomedical Engineering
Raedah Hassan H. Alsayoud
Patrick David Calderon
Xanthica Carmona

Bachelor of Science in Chemical Engineering
Sophie Marie Gerits
Yusef A. Haikal

Bachelor of Science in Civil Engineering
Tatiana Azar
Vincent M. Cleutus
Abdelhadi Hamel
Basil P. Maleril
John Albert McNamara
Myriam Kankolongo Muswamba

Bachelor of Science in Electrical Engineering
Ismael Allegue

Bachelor of Science in Mechanical Engineering
Sohaib Aldayem
Lavar Corleone Brown
Jason T. Cuachon
Cesar Augusto Malpica
Raul Perales

Bachelor of Science in Petroleum Engineering
Austin J. Lee
Fall 2022 – Candidates for Graduation

DOCTOR OF PHILOSOPHY IN BIOMEDICAL ENGINEERING

Yogeshwari Sanjayrao Amberkar
Multimodal Imaging of Neural Tube Using Optical Coherence Tomography and Brillouin Microscopy
ADVISOR: Dr. Kirill V. Larin

Kristen R. Brosamer
Lateral Flow Assays for Clinically Relevant Targets: Rational Design and Sensitivity Enhancement Strategies
ADVISOR: Dr. Richard Willson

Pierto Antonio Cicatele
ADVISOR: Dr. Chandra Mohan

Feng Fang
Brain Controllability Analysis
ADVISOR: Dr. Yingchun Zhang

Chung-Fan Kuo
An in Vitro Investigation on Polymeric-Core Lipid Nano-carriers’ Transport across Biological Barriers and Use for Delivery of Cancer Therapeutics
ADVISOR: Dr. Sheereen Majd

Oman Magana Tellez
Generating Artificial Neural Signals to Improve the Training of Reinforcement Learning Brain-Computer Interfaces
ADVISOR: Dr. Joseph Thachil Francis

Fereshteh Mirab
Development, Characterization, and Performance Evaluation of Nanoliposomes with Tunable Rigidity for Delivery Applications
ADVISORS: Dr. Dmitri Litvinov and Dr. Sheereen Majd

DOCTOR OF PHILOSOPHY IN CHEMICAL ENGINEERING

Sayed Golam Mohiuddin
Pleiotropic Actions of Phenothiazine Drugs are Detrimental to Bacterial Persister Cells
ADVISOR: Dr. Mehmet A. Orman

Ali Rezvan
Functional Metrics of Efficacious CAR T Cells Revealed by Multi-Dimensional Single-Cell Profiling
ADVISOR: Dr. Navin Varadarajan

Arash Saeedi
Engineering Non-Cytotoxic Delivery of Proteins by T cells via Fusion to NPC2
ADVISOR: Dr. Navin Varadarajan

Lakshmanan Verma
Molecular Motions During Nucleation and Crystallization from Organic Solvents: An All-atom Molecular Dynamics Perspective
ADVISORS: Dr. Peter G. Vekilov and Dr. Jeremy C. Palmer

Chenghao Wang
Using Density Functional Theory to Study the Catalytic and Electronic Properties of Metals and Metal Oxides: Focus on H2 Activation and CO2 Desorption
ADVISOR: Dr. Lars C. Grabow

Dong Zhang
Numerical Simulation of an Argon-Oxygen Dielectric Barrier Discharge and Comparison to Experimental Data
ADVISORS: Dr. Vincent M. Donnelly and Dr. Demetre J. Economou

DOCTOR OF PHILOSOPHY IN ELECTRICAL ENGINEERING

David Euguren
Design and Evaluation of a Powered Lower-Limb Exoskeleton for Pediatric Gait Rehabilitation and Mobility
ADVISOR: Dr. Jose Luis Contreras-Vidal

Guangxia Feng
Study the Interfacial Chemical Reactions on Battery Electrodes Using Operando Imaging Techniques
ADVISOR: Dr. Xiaonan Shan

Yuchen Jin
Geophysical Inversion Enhanced by Deep Learning
ADVISOR: Dr. Jiefu Chen

Md Ashiqur Rahaman Khan
Pressure-Property Relationships in High-Performance Elastomers
ADVISOR: Dr. Ramanan Krishnamoorti

Chaoxian Qi
Towards a Unified Framework for Inverse Source Problems and Multiscale Modeling in Layered Media
ADVISOR: Dr. Jiefu Chen

Mohsen Rakhshanderhroo
Determination of Tissue Optical Properties Using Angle-Resolved Reflectance/Transmission (ARRT) And, Fabrication of Cylindrical Lens Used In Smartphone Light-Sheet Microscopy
ADVISOR: Dr. Wei-Chuan Shih

Arun Venkatesh Ramesh
Exploring System Flexibility, Addressing Computational Benefits and Application of Artificial Intelligence for Power System Operations
ADVISOR: Dr. Xingpeng Li

Vinay Rathore
Isolated Multilevel DC-DC Converters for Interfacing Battery Energy Storage Systems to Grid and Electric Vehicles
ADVISOR: Dr. Kaushik Rajashekara

Mohammad M. Sultan
The Reachable Set for a Drone
ADVISOR: Dr. Aaron T. Becker
Tian Tong
Photoacoustic Laser Streaming Phenomena, Mechanisms and Applications
ADVISOR: Dr. Jiming Bao

Qiyu Wan
Designing Highly-Efficient Hardware Accelerators for Robust and Automatic Deep Learning Technologies
ADVISOR: Dr. Xin Fu

DOCTOR OF PHILOSOPHY IN GEOSENSING SYSTEMS ENGINEERING AND SCIENCE

Mary Camille Barlow
An Automated Approach for Detection of Ephemeral Stream Boundaries for Isolating Geomorphic Change over a Multi-Valley Scale: McMurdo Dry Valleys, Antarctica
ADVISOR: Dr. Craig Glennie

DOCTOR OF PHILOSOPHY IN MATERIALS SCIENCE AND ENGINEERING

Le Cai
Pressure-Property Relationships in High-Performance Elastomers
ADVISOR: Dr. Ramanan Krishnamoorti

Kuan Cheng
Development of Flexible Triboelectric Nanogenerators and All-solid Lithium-ion Polymer Batteries for Energy Conversion and Storage Purposes
ADVISOR: Dr. Haleh Ardebili

Banafsheh Hekmatnia
Flexible and Stretchable Lithium-ion Battery Based on Solid Polymer Electrolyte
ADVISOR: Dr. Haleh Ardebili

Rohit Hemant Jain
Metalorganic Chemical Vapor Deposition of REBCO on Various Substrates and Correlation of its Superconducting Properties for High Frequency and Functional Applications
ADVISOR: Dr. Venkat Selvamanickam

Mohammadjavad Mohebinia
Bismuth Oxyhalide Nanosheets with Adjustable Band Edge Potentials for Photocatalytic Ammonia Generation
ADVISOR: Dr. Jiming Bao

Sahil Sharma
Development of Inexpensive and Flexible Single Junction GaAs Solar Cells for Photovoltaics Applications using novel Cost Reduction Strategies
ADVISOR: Dr. Venkat Selvamanickam

Miad Yarali
Ultra-Wide Bandgap AlN Based Semiconductor Materials for Optoelectronic and Sensing Devices
ADVISOR: Dr. Jae-Hyun Ryou

Chuqing Yuan
Control of Imprint Ability, Morphology, and Phase Behavior in Various Polymer Thin Films with Ionic Additives
ADVISOR: Dr. Alamgir Karim

DOCTOR OF PHILOSOPHY IN MECHANICAL ENGINEERING

Siwei Chen
Reel-to-reel Characterization towards Feedback Control in Manufacturing Long REBCO High-Temperature Superconducting Tapes
ADVISOR: Dr. Venkat Selvamanickam

Md Afzal Hossain
ADVISOR: Dr. Theocharis Baxevanis

Vignesh Jeganathan
Controlling Secondary Flows in Turbulent Taylor-Couette Flow Using Surface Heterogeneity
ADVISOR: Dr. Rodolfo Ostilla Monico

Sai Prabhath Katchi
Modeling of Lubrication in Three Dimensional Wavy Elastomeric Seals
ADVISOR: Dr. Ralph W. Metcalfe

Mina Moradnia
Title: Single-Crystalline III-N Film Growth for Photonic, Electronic, Sensing, and Energy Harvesting Applications
ADVISOR: Dr. Jae-Hyun Ryou

Kosar Mozaffari
The Interaction of Nonlinear Deformation and Electrostatics with Applications for Designing New Materials and Explaining Natural Phenomena
ADVISOR: Dr. Pradeep Sharma

Christopher Martin Ortega
Multilayer Track Etched Porous Templates for Unconventional Functional Nanostructure Manufacturing and Applications
ADVISOR: Dr. Li Sun

Bo Yu
Development of high-performance flexible poly-Si thin film transistors and GaAs PIN photodiode for X-ray imaging
ADVISOR: Dr. Venkat Selvamanickam

Chuanze Zhang
Physical Vapor Deposition of Biaxially-Texture Thin Films on Different Substrates
ADVISOR: Dr. Venkat Selvamanickam

DOCTOR OF PHILOSOPHY IN PETROLEUM ENGINEERING

Ahmed Nabil A. Aldughather
Reactance Based Self Sensing Well Cement
ADVISOR: Dr. George K. Wong

Alessandra Isabel Simone
Modeling the Compressional Velocity of Unconventional Reservoirs Using High Resolution Scanning Acoustic Microscope Measurements
ADVISOR: Dr. Michael Myers

Masters of Science in Aerospace Engineering

Luke Chirstian Nicholson
Lynn V. Tran
Steve Hoang Tran
Abraham Vega
**Master of Science in Biomedical Engineering**
Syed Sheahan Ahmed  
Anjan Nagesh Ballekere  
Jill Elizabeth DeVries  
Chienyem Nene Ezike  
Isaiah Olaniyi Farayola  
Manisha Jha  
Javier Amadeus Magana  
Samara Sharpe  
Alexus Smith  
Henry Lewis Staten

**Master of Science in Chemical Engineering**
Vinay Nuka

**Master of Science in Civil Engineering**
Ciro Ariza  
Holly Denise Estes  
Nihar Shaileshbhai Khamar  
Akhil Kumar  
Ganna Leiko  
Evan James Marshall  
Abdul Rafae Mohammed  
Kelly Renee Parish  
Ana Karen Ordonez Dominguez  
Oussama Romdhani  
Sri Harsha Thummuru

**Master of Science in Computer and Systems Engineering**
Sujay Bhujanga Shaunak  
Ajay Kumar Dhakal  
ThienDinh Dinh  
Raymond Fey  
Vinh Quoc Hoang  
Mahima Konda  
Sathya Narayanan Krishnakumar  
Tanya Kumar  
Gomathi Manisha Bala Muthukumaran  
Syed K. Naqvi  
Ali Sura Ozdemir  
Vishal Keshav Sridhar  
Sai Pruthvi Srigiri

**Master of Science in Electrical Engineering**
Ashok Kumar Bajawada  
Marcus Burnside  
Fatima Nafis Chowdhury  
Binh Luong Duong  
Lucas K. Fortune  
Rupesh Gudivada Kodanda Naidu  
Dat Van Nguyen  
Ugochukwu Sylvester Okafor  
Prudhi Pasapuleti  
Steve J. Philip  
Parthasarathi Ponnapalli  
Blessed Takudzwa Sungisai  
Timothy Vriend

**Master of Science in Engineering Data Science**
Sai Sri Harsha Ambati  
Naga Satya Anusha Atluri  
Ram Ganesh  
Jayakeshav Reddy Bhumireddy  
Siva Subrahmanyas Prassanna Kuma Bojja  
Upendra Gadiparthi  
Prashanth Kumar Gajula  
Venkata Siva Prasad Gali  
Lokesh Chowdary Ganta  
Nikhil Chowdary Gorantla  
Sindhura Gundubogula  
Sai Kiran Immadisetty  
Krishnaveni Katta  
Rajashekar Reddy Kolagotla  
Vinaykumar Kundarapu  
Sandeep Reddy Kunduru  
Sasidhar Mahamkali  
Sri Sai Lochana Meesala  
Rama Linga Reddy Modugu  
Namratha Murarikar  
Sushma Nagesh  
Mrudula Reddy Nagireddy  
Omkar Aniruddha Nagnur  
Srikanth Reddy Nimmala  
Saivardhan Reddy Nimmala  
Mahandar K. Oad  
Anirudh Pallerla  
Koushik Panem  
Sudharshan Raghothaman  
Sheetal Kumar  
Mallika Veeravalli

**Master of Engineering Management**
Moses Joshua Arredondo

**Master of Science in Environmental Engineering**
Luis Raúl Barco  
Gabriela M. Campa Maldonado  
Sean Kennelly  
Marfua Mowla  
Jorge Brian Sanchez  
Sasha N. Walker

**Master of Science in Geosensing Systems Engineering and Sciences**
Son Kim Do  
Ihab Hani Shaheen

**Master of Industrial Engineering**
Vivek Vardhan Arrabelli  
Sivaranjini Bahuleyan Pillai Sobhana  
Sai Akash Bonam  
Cheick Dapui-Yimba Tidiane Dera  
Arjun Jayendra Deshmukh  
Eashwitha Gali  
Vikhyath Gangineni  
Yasharth Gautam  
FNU Gautam Kumar  
Amir Mehdi Ghazifard  
Siddarth Hegde
Nagaraju Jakkala
Kevin George James
Annan Kaisar
Jayanth Kalakuntla
Tejas Ravindra Kamthe
Venkat Sai Sri Ram Karuturi
Darshit Ghanshyam Khuthiya
Syama Venkata Sesha Sai Kota
Rohit Kumar
Rosangel Gabriela Limongi Cifelli
Nagasri Harsh Kumar Mahankali
Hrutvik Dashrathbhai Makawana
Nidhi Harish Mehta
Namita Mishra
Jaydev Umakant Mistri
Dhawal Dinesh Mistri
Asif Ali Khan Mohammed
Deepti Nair
Bhanu Prakash Nandi
Sai Phanindra Nanneboyina
Jyoti Negi
Manoj Mangial Paliwal
Kartik Pravin Kumar Panchal
Harjot Singh Pooni
Harsh Prakalp Rane
Mayur Dattatr C. Ranmale
Akshay Vishwanath Raut
Sabari Giri Naath Saesun Amarnath
Pradheep Sakhthivel
Shailesh Satish
Suha Sensoy
Lipi Manishkumar Shah
Karthick Solayappan
Karthik Thirupathi Sekar
Balazs Krisztian Varga
Aditya Vinay Vora
Sudeep Kumar Yalamanchili
Aliky Zamfes

**Master of Science in Materials Science and Engineering**

Nishat Tarin

---

**Master of Mechanical Engineering**

Nicholas Tavio Boselli
Nimair Naushad Ghulamani
Tram Anh Huynh Vo
Pyae Phyo Zaw

**Master of Science in Mechanical Engineering**

Jaydipkumar Narotambhai Baria
La Caño
Kaylan Lee Clark
Ramon Gallardo
Danny William Guevara
Rajpraveen Parthiban
Robert Perez
Minh Le Pham
Burhan Ul Hassan Qureshi
Steve Hoang Tran
Enrique Villareal

---

**Master of Petroleum Engineering**

Behnia Ahmadirad
Rodrigo Salcido

**Master of Science in Petroleum Engineering**

Thales De Oliveira Souza
Murtaza Ahmed Khan

---

**Master of Science in Space Architecture**

Simone Ashley Holmes
Ayush Khandelwal
Krystofer Leonard Moreira Dudzinski
Veronica Pesenti
Hannah Noelle Seymour

---

**Master of Science in Subsea Engineering**

Anthony Paschal Colalillo

---

**Bachelor of Science in Biomedical Engineering**

Kinda Emad Aladdasi
Barbora Bobakova
Zarmeen Khan
Fariz Athar Nazir
Alexandrul Neagu
Yader Nicolas Nino
Austin H. Routt
Aliza Sajid
Loren Danielle Thompson

---

**Bachelor of Science in Chemical Engineering**

Casey A. Freeman
Hao Van Huynh

---

**Bachelor of Science in Civil Engineering**

Ibad Aamir
Sarah Mohamad Almasri
Brianna F. Canjura
Duy Van Bao
Cao Emma
Kate Clarke
Victor Jose Cruz Hernandez
Mariano Fuentes
Yaman Ghazi
Ragaed M. Husainat
Debra Ruth Kendall
Talla Khalifeh
Jose Angel Lira
Kevin J. Mendoza
Eric S. Parada
Ngoc-Thy Doan Pham
Chanh Bao Phan
Monica D. Ramirez
Jose Javier Rivera
Alfredo J. Rogel
Marcos Eduardo Salamanca
Dorthy Alynn D. Tapic
Jorge A. Treviño
Alisha Varshney
Minh Duy Hoang Vo

---

1 Summa Cum Laude - 2 Magna Cum Laude - 3 Cum Laude - 4 Banner Bearer (highest GPA)
Bachelor of Science in Computer Engineering
Faiza Badarpura
Alexander M. Crisco
Erik Stephen Duff
Mark Escudero
John P. Gomez
Caela Alexie Hermosura Intertas
Tom J. Joseph
Gantabya Kadel
Devid Lamichhane
Rodrigo Mascarenhas
Sayra L. Rodriguez
Mark Escudero
John P. Gomez
Caela Alexie Hermosura Intertas
Tom J. Joseph
Gantabya Kadel
Devid Lamichhane
Rodrigo Mascarenhas
Sayra L. Rodriguez
Jeffrey Michael Nesrsta
Somiah Bopanna Palekanda
Kavan A. Patel
Daniel Antonio Rodriguez
David Salazar
Robert P. Sipowicz
Sarah Catherine Toppert
Avery S. Walker
Jeffrey Martin Wesley

Bachelor of Science in Industrial Engineering
Giovanna Arteaga
Maria A BarreraVega
Sufyan Ghalam Farooq
Jerry J. George
Umer Kamran
Atharva Makarand Kulkarni
Gil Arturo Martinez
Ryan Andrew Schoolar

Bachelor of Science in Mechanical Engineering
Abdulkadir Shujauddin
Adamjee Abdulhusein
Omar S. Aly
Miguel Arias
Trinidad Ariza
Nicolas G. Arriola
Eliasib Baltierrez
Mauricio Barrera
Nicolas Betancourt
Colten Anthony Chak
Shiv Chopra
Keenan R. Descartin
Tyler Rex Dexter
Daniel Dorali
Lawrence J. Dunn
Savannah R. Garza
Alexis Gaytan
Carlos Luis Gutierrez Salaverria
Harrison Hazelwood
Guillermo Israel Herrera
James K. Hilton
Marcos Elian Ibarra
Rmit Lakha
Karishma Maharaj
Evelyn Marquina
Roberto Martin
Jacob E. Martinez
Grace Loraine Martinez
Carlos Matute
Nicolai Cordero Moore
Hoang Viet Nguyen
Denis Nyarwaya
Joseph C. Palacios
Utienyn-Oritseju Emmanuella Pemu
Serving Peralta
Matthew Alexander Reamer
Jocelyn C. Ramos
Tyler Michael Rhody
Javier Mauricio Rueda
Gustavo Adolfo Santana
Jeffrey Schroeder
Ray George Smith-Lugo
Ashish Sonde
Jacqueline Soria
Dobri Nikolaev Stalev
Jambres E Swann
Tyler D. Todd
John Tu
Macdonald Mmesoma Udokoro
Katherine Vela
David J. Wilson
Matthew Zambrano

Bachelor of Science in Petroleum Engineering
Alena Amin
Sai Sri A. Dudala
Ashly Marjory Garcia
Efosa K. Odeh
Gerardo Olivo, Jr.

1 Summa Cum Laude · 2 Magna Cum Laude · 3 Cum Laude · 4 Banner Bearer (highest GPA)
Message from the Dean

Congratulations, Class of 2022!

Today, we gather to celebrate you and your successful journey through the University of Houston and the Honors College.

Know that each of you has made history — by persevering through a world pandemic, never losing sight of the goal! But the pandemic did not deter you despite unprecedented difficulties.

I’ve been affiliated with the Honors College for more than 45 years of my 48-year career as a faculty member at the University of Houston. My association began before it was even a college as you know it today — it began as the Honors Program in the 1950s. Since those initial beginnings, I have seen unprecedented growth, both in numbers of students and programs, and in overall quality. I believe that the Honors College provides exceptional opportunities to our students and has become increasingly important to the University.

With the guidance of outstanding faculty and staff, you have thrived and grown as you navigated your way through the Honors College’s exceptional academic experiences, unparalleled opportunities in research, and real-world service to the community.

Independent of the path you have taken, you are not in the same place you were when you began this journey, and neither is the College. During your time in Honors, you have been a part of its dynamic growth and development with the addition of new minors, a record-breaking number of awardees of scholarships and major awards, and new opportunities for both research and co-curricular engagement.

As you begin your careers or continue your studies through graduate or professional programs, we know that you’ll be well prepared to lead in your chosen field and continue contributing solutions to the grand challenges of tomorrow.

Although you’re graduating, the Honors College will always be a part of your life. Stay connected with the College as an alum and I hope you will support the College’s programs and scholarships for future generations.

Go Coogs!

Stuart Long
Interim Dean
and Associate Dean, Undergraduate Research
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

C. T. BAUER COLLEGE OF BUSINESS
Anna Mayzenberg
Ethan Paquet

COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES
Ashley Dianne Acuna
Marco Antonio Garcia
Hana Osama Mohamad

University Honors

C. T. BAUER COLLEGE OF BUSINESS
Mahin Ahsan
Shehereyar Ali
Jack Alexander Barsotti
Abigail Bryant
Colin Campbell
Blake Bryan Deckard
Derick Adrian Del Rio
Cody Wayne Doyle
Zarius Karsi Engineer
Victoria Escobar
Josh Flynn
Clarissa Juliet Garcia
Vividha Gupta
Megan Tien Harris
Aaron Edward Hart
Trent Cade Holub
Jeline Jabbour
Aamirah Jamal
Amy Quynh Lai
Lindee Le
Sana Nguyen
Emily Nham
Amrita Poozhikunnath Manojkumar
Fernanda Olivera
Jiten Oza
Rebecca Ramos
Mahmood Rameen Rastegari
Alexandra Marie Romero
Emma Francisca Saenz
Chandler Adam Scott
Christianna Simon
Ana Paola Torres Lopez

COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES
Chinonso Nnenna Agodu
Elnora Awatt
Syeda Maryam Beyabani
Kaleb M. Clark
Blake Bryan Deckard
Isabella Frazier
Cira-Marie Frias
Jhoana Marie Icy Fulgencio
Claire E. Fuller
Connor Adrian Garcia
Maya Annika Garza
Summer Rose Gebrail
Jaelys Gonzales
Michelle Marie Guerra
Josue Guerrero
Daniela M Herrera Almague
Amina Aslam Khan
Kush Kinariwala
Marley Knittle
Amina Malik
Suzanne Marie Mastren
Villa Gasper Matovu
Reagan McCawley
Sondos Moursy
Duc Gia Bach Nguyen
Tag Fouad Osama
Sydney Michelle Perkins
Anna Marie Rowbatham
Amina Zehra Saleem
Hassan A. Syed
Minahil Zaki

KATHRINE G. MCGOVERN COLLEGE OF THE ARTS
Mia L. Garcia

COLLEGE OF EDUCATION
Gabriela Christine McAndrew

CULLEN COLLEGE OF ENGINEERING
Shiv Chopra
Yusef Haikal
John Mcnamara
Marcos Elhan Ibarra Montoya
Joseph C. Palacios
Jocelyn Ramos
Dorthy Alyanna D. Tapic
Tyler D. Todd

CONRAD N. HILTON COLLEGE OF GLOBAL HOSPITALITY LEADERSHIP
Megan Aimee Schultz

COLLEGE OF NATURAL SCIENCES AND MATHEMATICS
Shaikh Fatima Afaq
Isaac Thomas Benedict
Sammy A. Bourji
Gabrielle Juliano Co
Emilie Kate Cooper
Shereen Yasser Enan
Mia Franchville
Jacob Daniel Higdon
Amber Marie Hoskins
Jenny Claire Johnson
Richa Kiran
Jesse Andres Martinez
Christian Montemayor
Nha Nguyen
Chukwuedo Kendrix Okeibunor
Gabrielle Olinger
Matthew Philip
Kaela Nicole De Leon Solis
Sammy Taybi
John Tran
Michelle Tran
Daniel Wadhawan
Nadia Ariana Zamany
Vanessa Zambrano

**COLLEGE OF TECHNOLOGY**
Saamiya Syed
Angela Lumei Young

**Collegiate Honors**

**COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES**
Camille R. Blanchard
Gabriela Katherine Davila
Victoria Elizabeth Davila
Marenna Elizabeth Emerson
Alex Ferrer
Walter Figueroa
Jeremiah Kilbane
Imani Elaine Lewis
Helen Louise Long
Amelia A. Mcdill
Jane Ijeoma Onuoha
Enrique Salinas
Kennedy Temple
Nicole Thude
Jaclyn Vaughn

**KATHRINE G. MCGOVERN COLLEGE OF THE ARTS**
Paulina A. Khotskaia
Philip Velarde

**COLLEGE OF EDUCATION**
Mariam Haider

**CULLEN COLLEGE OF ENGINEERING**
Daniel Dorali
Mark Escudero
Mekiah D. Hickman
Tom Jacob Joseph
Gantabya Kadel
Alexandru Ioan Neagu
Robert Peter Sipowicz
Dobri Nikolaev Staley

**COLLEGE OF NATURAL SCIENCES AND MATHEMATICS**
Shahad Algharrawi
Syeda Zuha Beyabani
Jonathan Dullen
Jing Ming Lim
Angela Beatriz Marroquin
Rania Moin
Syed Mushfiqur Rahman
Karla Fernanda Reynoso Sujo
Zachary Robinson
Robert James Schnur
Slater James Smith
Hannah Wolken

**COLLEGE OF TECHNOLOGY**
Jade Thanh Nguyen

**Membership in The Honors College**

**COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES**
Michael Isaac Gutierrez
Jose P. Samperio

**COLLEGE OF NATURAL SCIENCES AND MATHEMATICS**
Syed Abidi

**Honors in Major**

**COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES**
Joshua Cornelius

Rose Alhajri
Sana Gulzar Ali
Nicholas Hoang
Veronica Pearl Obrien
Emily Song
Message from the UH Alumni Foundation Board President

Congratulations 2022 Graduates!

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, using your UH Go app to login as an alumnus, joining a group, coming to events, to becoming a Life Member, the opportunities to engage are endless.

To start your journey as an alumnus, please click the QR code below so you can enjoy all the activities that soon await you. In the meantime, enjoy this moment and continue to soar.

True we’ll ever be and Go Coogs!

Wayne Luckett ('74)
UH Alumni Association Foundation Board President

Have You Completed Your Graduation Checklist?