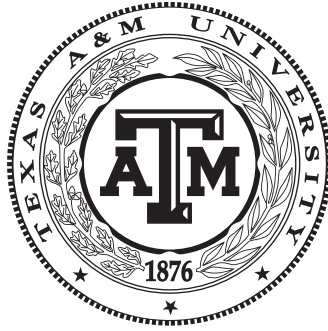


Texas A&M University
at Qatar

Commencement

7 May 2022

7 p.m.



Texas A&M University
at Qatar

Commencement

Saturday, 7 May 2022

7 p.m.

Ali Bin Hamad Al Attiyah Arena

Doha, Qatar



حفل تخرج
جامعة تكساس إي أند أم
الدراسات العليا و برنامج البكالوريوس
جامعة تكساس إي أند أم في قطر
السبت، ٧ مايو ٢٠٢٢
برئاسة
الدكتور سيزار مالاقي
العميد، جامعة تكساس إي أند أم في قطر

افتتاح الحفل. مختارات موسيقية

مقدمة و ترحيب الدكتور حسن سعيد بزي
عميد مشارك أول للبحوث و التقدم
جامعة تكساس إي أند أم في قطر

النشيد الوطني لكل من دولة قطر والولايات المتحدة. ساره البناء
خريجة هندسة البترول لعام ٢٠٢٢

تحية من جامعة تكساس إي أند أم في قطر. الدكتور سيزار مالاقي
العميد، جامعة تكساس إي أند أم في قطر

تحية من جامعة تكساس إي أند أم. الدكتورة آن كينيمر
نائب رئيس مؤقت للدراسات الجامعية
جامعة تكساس إي أند أم

كلمة الحفل سعادة السيدة/ بثينة بنت علي النعيمي
وزيرة التربية والتعليم والتعليم العالي
دولة قطر

تقديم الحاصلين على الشهادات الدكتور ايونيس ايكونومو
عميد مشارك أول للشؤون الأكاديمية و الدراسات العليا
جامعة تكساس إي أند أم في قطر

منح الشهادات. الدكتور سيزار مالاقي

كلمة الطلاب. فاطمه الخيارين
خريجة هندسة البترول لعام ٢٠٢٢

الالتحاق برابطة الطلاب القدامى مريم أحمد البشري
خريجة عام ٢٠١١ ، قطر للطاقة

نشيد الجامعة «روح أرض الآجيز» ساره البناء

اختتام الحفل مختارات موسيقية



TEXAS A&M UNIVERSITY COMMENCEMENT

Graduate & Baccalaureate Program

Texas A&M University at Qatar

Saturday, 7 May 2022

Presiding

Dr. César O. Malavé

Dean, Texas A&M University at Qatar

Processional	Musical Selections
Welcome and Introductions	Dr. Hassan S. Bazzi <i>Senior Associate Dean for Research and Advancement Texas A&M University at Qatar</i>
National Anthems of Qatar and United States	Sara AlBanna <i>Class of 2022, Petroleum Engineering</i>
Welcome from Texas A&M University at Qatar	Dr. César O. Malavé <i>Dean, Texas A&M University at Qatar</i>
Greetings from Texas A&M University	Dr. Ann Kenimer <i>Interim Vice Provost for Undergraduate Studies Texas A&M University</i>
Commencement Address	Her Excellency Buthaina bint Ali Al-Nuaimi <i>Minister of Education and Higher Education State of Qatar</i>
Presentation of Degree Candidates	Dr. Ioannis Economou <i>Senior Associate Dean for Academic Affairs and Graduate Studies Texas A&M University at Qatar</i>
Conferring of Degrees	Dr. César O. Malavé
Student Speaker	Fatima Al-Khayarin <i>Class of 2022, Petroleum Engineering</i>
Induction into the Association of Former Students . .	Maryam Ahmad Al-Bishri <i>Class of 2011, QatarEnergy</i>
“The Spirit of Aggieland”	Sara AlBanna
Recessional	Musical Selections

Her Excellency Buthaina bint Ali Al-Nuaimi

*Minister of Education and Higher Education
State of Qatar*

Her Excellency Buthaina bint Ali Al-Nuaimi was appointed as Minister of Education and Higher Education in October 2021. She is also the Secretary General of the National Committee for Education, Culture and Science.

Prior to this position, H.E. Al-Nuaimi was the President of Pre-University Education at Qatar Foundation from 2016 to 2021.

She has more than 20 years of experience in the education sector. At the beginning of her career, she was a teacher, a head of department and then a vice principal at Ministry of Education schools. She joined Qatar Foundation in 2006 and worked in several leadership positions in Pre-K-12 Education. She was the founding President of Pre-University Education, and during her tenure, she expanded existing programs and established new centers and specialized schools. She served on many national education committees and schools boards, and among them are: the Qatari-French School Lycee Voltaire and the Joint Advisory Board of Texas A&M University at Qatar.

She holds a Bachelor's Degree in Arts and Education from Qatar University and an EMBA from HEC Paris in Qatar.



*The Texas A&M University System
Board of Regents*

- Tim Leach (Chairman) Midland, Texas, USA
- William “Bill” Mahomes, Jr. (Vice Chairman) Dallas, Texas, USA
- Robert L. “Bob” Albritton Fort Worth, Texas, USA
- James R. “Randy” Brooks San Angelo, Texas, USA
- Jay Graham Houston, Texas, USA
- Michael A. “Mike” Hernandez III Fort Worth, Texas, USA
- Elaine Mendoza San Antonio, Texas, USA
- Michael J. Plank Houston, Texas, USA
- Cliff Thomas Victoria, Texas, USA
- Matilin “Mati” Rigsby, Student Regent Gainesville, Texas, USA

Chancellor

- John Sharp Austin, Texas, USA



Texas A&M University at Qatar
Joint Advisory Board

H.E. Dr. Mohammed bin Saleh Al-Sada *Former Minister
of Energy & Industry
State of Qatar
Chairman*

Dr. Tim Scott *Interim Provost & Executive Vice President
Associate Provost for Academic Affairs and Student Success
Texas A&M University
Vice Chair*

Bill Bullock Jr. *Executive Vice President and Chief Financial Officer
ConocoPhillips*

Greg Garland *Chairman and Chief Executive Officer
Phillips 66*

Dominic Genetti *President & General Manager
ExxonMobil Qatar*

Dr. John E. Hurtado *Interim Vice Chancellor and Dean of Engineering
Texas A&M University
Interim Agency Director
Texas A&M Engineering Experiment Station*

Dr. Valen E. Johnson *Dean, College of Science
Texas A&M University*

Dr. Marc Vermeersch *Executive Director
Qatar Environment & Energy Research Institute*

Ex-officio Members

Francisco J. Marmolejo . . . *Higher Education President and Education Advisor
Qatar Foundation*

Dr. César O. Malavé *Dean
Texas A&M University at Qatar*

Dr. Ioannis Economou *Senior Associate Dean for Academic Affairs
and Graduate Studies
Texas A&M University at Qatar
Secretariat*



Candidates for Master's Degrees

*College of Engineering
Master of Engineering*

⌘ Chemical Engineering ⌘

*Presented by Dr. Patrick Linke
Professor and Program Chair*

2020

Ali Ahmed A J Al-Medaihki

2021

Yahia Ahmed Anis Aboalnaga ❖

2022

Marwan Safwat Sadek Ashmawy Hassan ElWahsh ♦

Huda Hamza

Jana Jamal Eddin ♦

** December 2019 ♦ July 2019 ❖ December 2020 § July 2020*

¶ December 2021 ♦ July 2021



*College of Engineering
Master of Science*

Chemical Engineering

Presented by Dr. Patrick Linke
Professor and Program Chair

2020

Muhammad Hamza ♦

2022

Arshad Mohamed Ali ♦

Muhammed Ziauddin Ahmad Ebrahim ¶

Zeinab Ataya ♦

Omar El Hassan ♦

Nagat Mohamed Aly ElRefaei ¶

Reem Abdelmoniem Abdelaziz Faraj ♦

Safeer Hafeez ♦

Yasir Abdelaziz Omer Ibrahim ¶

Muhammad Danyal Imam ¶

Muhammad Umar Jamil ♦

Murtaza Ali Khan ♦

Elizabeth Ijeoma Obode ¶

Abdul Rehman ¶

Fathya Yousif Mohamed Salih ¶

Abdullah Shaat ¶

Muhammad Farooq Zia ♦

* December 2019 ♦ July 2019 ❖ December 2020 § July 2020

¶ December 2021 ♦ July 2021



Candidates for Baccalaureate Degrees

*College of Engineering
Bachelor of Science*

Chemical Engineering

Presented by Dr. Patrick Linke
Professor and Program Chair

2021

Maha Sultan I S Al-Sheeb §

2022

Buthaina Ibrahim M A Al-Abdulla

Reem Abdulaziz M M Al-Hajri

Menwa Nabil A M Al-Mana

Khalifa Mohammed K S Al-Muftah

Fatima Yousef A A Al-Saadi

Noora Ali A S Al-Subaiei

Ibrahim Abdulla M H AlBaker

Hania Mohamed Gaber Hassan ElSayed

Nadeen Thaeer Samir Issa

Sahar Karkoub

Aysha Naser Khalifa Ali Basheer Melhim

Ahmed Mohamed Nabeeh Mohamed

Rana Ahmed Nagib Mohsen

Noor Saeed H M Mubarak

Insha Ayaz Shaikh

Ebtihal Mohamed Ahmed Elsayed Youssef

Abdulla Zaza

* December 2019 ♦ July 2019 ❖ December 2020 § July 2020

¶ December 2021 ♦ July 2021



Electrical Engineering

Presented by Dr. Erchin Serpedin
Professor and Program Chair

2020

Abdelrahman Wael Mohamed Aly Mohamed Amer

2021

Leen Taha Mohammad Al Homoud
Rinith Reghunath

2022

Hana Mohamed Moustafa Hassan Abdalla
Salma Sherief Mohamed Abdelghany Aboelmagd
Tasneem Mohamed Mahmoud Mohamed Afifi ¶
Ayesha Siddiqua Afsar Mohammed Azimuddin
AlMaha Yousuf A A Al-Abdulghani
AlReem Khalid S M Al-Ansari
Muneera Esmail M A Al-Boinin
Najlaa Jabir A A Al-Buhendi
Sara Hamad A A Al-Buhendi
Shaikha Ahmed I M Al-Darwish
Khalid Nasser E A Al-Emadi
Abdulla Mohammed J M Al-Haddad
Maha Abdulaziz M A Al-Hajri ¶
Layan Ibrahim Mohamed Al-Huneidi
Thanwa Saad M A Al-Kaabi
Sara Khalifa N M Al-Khalifa
Ahmad Maher Fathi Al-Khateeb
Aisha Salem G A Al-Kubaisi ¶
Mohammed Abdulrahman M Y Al-Mahmoud



Ali Ahmad S H Al-Matwi ¶
Noora Khalid J A Al-Muhannadi ¶
Saoud Hassan S SH Al-Muhannadi
Haya Ali H A Al-Mulla
Buthaina Houd S A Al-Obaidli
Latifa Abdulhadi A K Al-Sehli
Ahmed Muwaffak Mohamad Al-Shemmery
Noora Hassan R S AlAli
Hend Mohammed R M AlKubaisi
Taif Attif M A AlMeflehi
Leen AlNouri
Aisha Mohammed A M AlQahtani
Sara Hassen J A Badar
Abd-Allah Mohammed Moussa El-Attar
Abdelwahid Anas Abdelwahid Eltayeb
Gibin George
Maria Khan
Sara Adel ElSaid Mohamed
Eiman Hashim A S Mohammed
Muhammad Ghasef Khalil Paracha
Swati Singh



☞ *Mechanical Engineering* ☞

Presented by Dr. Marwan Khraisheh
Professor and Program Chair

2020

Maryam Rashid S F Al Buainain

Aysha Hamad S S Al-Qraisi

John Christian Dejoras Crisme

Hassan Ejaz Haider

Anurag Srivastava

Maeen Abdo M Swileh

2021

Ahmed Salah Ahmed Abdalkarim

Mohammed Hussein Haithm Al-Yahri

Omar Mostafa Ismail Mostafa

2022

Fatin Luai Mamoun Abbasher

Syed Mustafa Husain Abidi

Malak Abou Samhadaneh

Houssam Al Deen Al Hassan

Abdul Rahman Abdullah Issa Al Hatto

Omar Hazem A. Al Sharif

Faisal Fawaz A S Al-Baker

Seham Khalid A M Al-Baker

Ali Moshrif A A Al-Kuwari

Hissa Mohammed KH H Al-Mansoori

Moza Mohamed I M Al-Mohannadi

Rashid Mehanna A M Al-Naimi

Lolwa Yousef A A Al-Saadi

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¶ December 2021 ♦ July 2021



Ward Mamoun Mostafa ALBashtawi
Hamad Ahmad E A AlJehani
Hisham Alkahoaji Almidani
Nassar Saleh S M AlKathiri
Mohammed Issa M A AlMohannadi
Omar Deyab Abdelsalam Aly
Mohammad Ayoub
Haseeb Sharif Bajwa
Mohamed Samy Abdelsalam Fattouh
Ahmed Hisham Hassan Fawzi
Hamza Faisal Ghauri
Muhammad Ajmel Hakimi
Abdo Harami ♦
Maath Mazen O O Hasna
Mohamed Hassan
Nilufer Tamara Kizilgun
Ahmed Nabil Abdelkawy Abdelrahman Mahfouz
Ryan Sami Mansour
Muhammad Nafees
Moaz Mahmoud Ahmed Rabie
Abdulrhman Mohamed ElMustafa ElSayed ElMakki Sayedahmed



Petroleum Engineering

Presented by Dr. Albertus Retnanto
Professor of the Practice and Program Chair

2022

Jawairia Firdous Abdul Salik

Maha Ahmed A M Al-Jaber

Hanan Ali H A Al-Kharraz

Fatima Ghanim S A Al-Khayarin

Rand Y. Z. AlAgha

Sara Adnan Abdulla Mohamed Abdulla AlBanna

Saly Mohamed Ali Awadh

Abdallah El Zamli

Ahmed Yasser A A Haikal

Shabeeb Adnan Mohammad Hayajneh

Lukman Oluwagbenga Kazeem

Afsha Ayaz Shaikh

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¶ December 2021 ♦ July 2021

Ceremonial Mace

The Texas A&M University at Qatar mace leads the procession at commencement and other ceremonial occasions. Historically, a mace was carried before or placed near a magistrate or dignitary as a sign of authority.

Constructed from walnut, pearls and 100 troy ounces of sterling silver, each element was chosen to represent the history of Qatar, the United States or Texas A&M. When united, these symbols embody the solid foundation upon which Texas A&M at Qatar has been built and its future in improving the lives of the people of Qatar and the world.

The dome is a stylized version of an ancient Arabic dome and incorporates the Qatar emblem of the sword. A large pearl crowns the dome and approximately 140 pearls adorn the base; pearls were chosen because Qatar was primarily a pearl economy before the energy discoveries. A quote from Her Highness Sheikha Moza bint Nasser, “The sharing of knowledge, ideas and values is the noblest way to transcend barriers,” is written in Arabic and English and unites the flags of Qatar, the United States and Texas. Majestic falcons separate the seals of Qatar, Texas and Texas A&M.

The handle incorporates agricultural elements from Qatar and Texas: carved date palm leaves top silver dates, the trunk of a carved palm tree is encircled with oak acorns and leaves are carved below the acorns. The intertwining limbs making up the foundation of the handle illustrate the strength and unity of combining the two campuses in Qatar and College Station.

Texas A&M architecture professor Rodney Hill designed and created the mace, which is one of the most elaborate university maces in the world.



Latin Honors

Students graduating with Latin honors distinction have enrolled in and successfully completed a minimum of 60 undergraduate semester hours at Texas A&M University. The category of Latin honors attained is determined by grade point ratio of all college hours attempted, excluding transfer hours. The categories are as follows:

Cum Laude: A student may be graduated *Cum Laude* with a grade point ratio of 3.50 to 3.699.

Magna Cum Laude: A student may be graduated *Magna Cum Laude* with a grade point ratio of 3.70 to 3.899.

Summa Cum Laude: A student may be graduated *Summa Cum Laude* with a grade point ratio of 3.90 or above.

Honors Stoles

Texas A&M undergraduates who complete the requirements for any of the distinctions listed above are awarded a gold satin stole to wear with their commencement robes. The university presents the stoles to honors graduates in recognition of their academic accomplishments.

Texas A&M University at Qatar Stole

All graduates from Texas A&M University at Qatar are presented a maroon stole to wear with their commencement robes recognizing the unique heritage of their home institution and the shared mission with the State of Qatar. The State of Qatar is represented by the white resembling the country's flag and Texas A&M University is represented by the university mark.

Undergraduate Research Scholars

The Undergraduate Research Scholars Program provides motivated undergraduates the opportunity to engage in quality, in depth research experiences. Over two semesters Scholars work with faculty mentors to produce a formal undergraduate research thesis and a public presentation of their research results.



Academic Regalia

Academic institutions throughout the world have created a wide variety of customs including distinctive dress, color and ceremony to indicate the accomplishments of scholars. English traditions originating at Oxford and Cambridge led to the development of American academic regalia. By the 20th century, institutions of higher learning in the United States had adopted a well-defined code of academic costume, which now includes the identification of the different academic degrees by distinctive gowns, hoods and colors.

The baccalaureate gown is worn closed and is identified by long, pleated front panels and long, pointed sleeves. The master's gown has very long sleeves, closed at the bottom, and the arms of the wearer are placed through an opening in the front of the sleeves. Doctoral gowns may be worn open, and they are distinguished by velvet panels around the neck and down the front of the gown. Three horizontal black velvet bars, or the color representing the wearer's degree, also mark the doctorate.

In the United States tradition, the hood is the most colorful feature of academic regalia. The bachelor's hood, when worn, is comparatively short; the master's, a bit longer; and the doctor's, at four feet, reaches far down the wearer's back. The outside of the hood is black and is bordered with a two-, three- or five-inch band of velvet in the color representing the degree received, and the hood is lined with the colors of the granting institution. Texas A&M's lining colors are maroon and white. For example, the Master of Arts hood from Texas A&M has a white border for the discipline color of arts, letters and humanities, with a maroon and white lining; the Master of Science hood has a golden yellow border, for science with a maroon and white lining; and the Doctor of Philosophy hood has a border in the blue of philosophy with a maroon and white lining.

Among the discipline colors are:

- Arts, letters and humanities — white
- Agriculture — maize
- Architecture — violet
- Business — olive green
- Education — light blue
- Engineering — orange
- Medicine — green
- Veterinary medicine — gray



These colors represent the degree earned, not the academic major. The Ph.D. in engineering, for example, would normally wear the dark blue of philosophy on the hood and gown instead of the orange of engineering. Official guests of Texas A&M University at Qatar and members of the Board of Regents wear the doctor's gown with the blue of philosophy on the front and hood.

Gonfalons

The gonfalon, a flag that hangs from a crosspiece or frame, originated in the medieval republics of Italy as an ensign of state or office. Gonfalons have been adopted in many universities around the world as college or institutional insignias. The gonfalons displayed represent the colleges of Texas A&M University. The colors of the university, maroon and white, are joined together in a pattern common to all of the flags. The top portion is the designated color for each unit. The white field serves as a background for the symbol of each.

College of Engineering. As the triangles collaborate alongside each other, projecting a diamond shape, they depict the strong relationship between the diverse engineering disciplines. The use of mathematics, science and technology provide the foundation of solving today's challenging ideas between and within each engineering department. The center illustrates a circuit board to express the continuing growth in technology and engineering today, resulting in new industries and opportunities. The cohesive elements of this design work together as a whole symbolizing communication, interaction, teamwork, and balance in Engineering as the green, blue and navy color palette represents energy, loyalty, wisdom, professionalism and ambition.

College of Geosciences. The white field reveals a yellow sun representing our surrounding atmosphere. The mountain peaks and the horizontal band of golden land represent the lithosphere. The banded waves of white signify the hydrosphere. The atmosphere, lithosphere and hydrosphere form the total environment for life in our world.

College of Liberal Arts. The golden torch symbolizes the various disciplines lighting the path to our goal, "Knowledge for Life." The circle of blue, the traditional color of knowledge, represents the college's unending, unbroken commitment to scholarship, learning, and responsible citizenship.



College of Science. This symbol's segments represent the five departments of the College of Science — Biology, Chemistry, Mathematics, Physics and Statistics. The interweaving of each depicts their close relationship to each other. The inner quilting represents the intellectual search in science and its continuing growth.

Graduate Studies. The golden symbol of infinity represents endless knowledge. In the rainbow's array of colors, each college at Texas A&M University is identified. Rays of everlasting wisdom and knowledge emanate from the rainbow.

The Association of Former Students

Today at commencement, graduates will turn their Aggie Rings so that the class year faces away from the body, symbolizing a readiness to face the world with the power of the Aggie Network behind them.

A student's journey as an Aggie doesn't end today. In fact, it's just beginning. By staying involved with Texas A&M through the Association of Former Students, you are contributing to a legacy of Former Students who support and strengthen the Aggie Network.

The Association of Former Students works to pass back the core values, traditions and experiences that make Texas A&M unique, by inspiring the Aggie Network to pay it forward through programs dedicated to giving, engagement, volunteering and networking.

Learn more at AggieNetwork.com/YA.



“The Spirit of Aggieland”

By Mimms-Dunn

Some may boast of prowess bold
Of the school they think so grand
But there’s a spirit can ne’er be told
It’s the spirit of Aggieland

Chorus

We are the Aggies, the Aggies are we
True to each other as Aggies can be.
We’ve got to fight, boys
We’ve got to fight!
We’ve got to fight for Maroon and White

After they’ve boosted all the rest
They will come and join the best
For we are the Aggies — the Aggies so true
We’re from Texas A M U

This program lists the candidates for graduation. Certification of degrees is available from the Office of the Registrar, Texas A&M University, College Station, Texas, and the Office of Records, Texas A&M University at Qatar, Doha, Qatar.

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TEXAS A&M
UNIVERSITY *at* QATAR

Engineering Leaders in Qatar