KING FAHD UNIVERSITY OF PETROLEUM & MINERALS



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History and Campus

- Established in 1963
- Located in Dhahran, Saudi Arabia
- 10,000+ undergraduate and graduate students
- Influential alum base in top leadership positions such as Cabinet Ministers, CEOs, etc.



FACTS & FIGURES

Faculty and Students

- 12:1 overall student-tofaculty ratio
- Attracts top 1% of high school graduates in the Kingdom
- 60+ nationalities represented among faculty and staff
- 50% female enrollment in Engineering programs

Academics and Research

- Over 150 active academic programs
- 1st place on the THE Rankings 2024 in the Middle East & Africa
- 67th place on the QS World University Rankings 2026
- All Engineering subjects in the top 60 for 2022
- Ranked 5th among universities in US granted patents in 2024

Future-oriented Degrees

- · Al and machine learning
- Hydrogen mobility
- Smart and sustainable cities
- Data analytics
- Robotics and autonomous systems
- · Internet of Things
- Quantum computing
- Biotechnology

Message from the President



How do you grow an economy? How do you contribute to global science and technology? How do you ensure that research is for the good of society? All of these questions are what KFUPM is about.

Our strategy is to develop the local economy from a single-sector focused to a diversified knowledge-based economy that benefits from the creation of new sectors, which are supported and nourished by competent individuals that are developed and sharpened right here, at KFUPM. Our approach is to engage companies and other academic institutions on a global scale, and to push forward finding solutions to grand challenges that face the world. Our strategy is to ensure research is not only of the highest caliber but that its ultimate objective is to improve the human condition and have a substantial societal benefit.

At KFUPM, we are undergoing a massive transformation. All our academic programs were overhauled to be based on a digital foundation, with 37 new undergraduate subspecialties (concentrations), 35 new industry-linked master's degrees, 20 new interdisciplinary research centers, multi-disciplinary activities is the norm at all levels, flipped classrooms instead of conventional academic delivery, introduction of females at all categories of studies, etc. We are moving fast, very fast; to be not only the premier academic institution in the Middle East, but one of the most renowned universities globally.

In this booklet, we explain who we are and what we are becoming. I hope you enjoy it and I also hope to see you soon as a student, faculty, researcher, or staff at this fine global University.

Dr. Muhammad Al-Saggaf
President, King Fahd University of Petroleum & Minerals

OUR PHILOSOPHY

KFUPM's overarching philosophy is to advance knowledge that can be applied for the good of humanity. We strive to help economies transition from conventional models into ones that are more diversified, inclusive, knowledge-led and digitally enabled as we move forward.

Achieving our goals is supported by three key concepts

DIGITAL FOUNDATION: All of our programs incorporate a strong digital foundation. The Al+X platform ensures students graduate with a foundation in Al and entrepreneurship on which they can build expertise in their chosen field of study.

INTERDISCIPLINARY ACADEMICS AND

RESEARCH: We believe that meaningful discoveries occur at the intersection of disciplines. This is why we have created 20 new interdisciplinary research centers to maximize collaboration and enhance our academic impact in the Kingdom and beyond.

UNLOCKING TALENT: KFUPM is committed to fostering the Kingdom's talent, opening undergraduate programs to females for the first time in 2021 and continuously supporting the University's faculty to reach their full potential. In addition, our student body includes over 50 nationalities across both undergraduate and graduate programs.

GUIDING PRINCIPLES

Build

national capacity for tomorrow's digital economy

Engage

in a truly inclusive community

Create

knowledge at the intersection of disciplines





TRANSFORMING OUR FOCUS AREAS

KFUPM has a long-standing history of developing capable talent and producing cutting-edge research that supports Saudi Arabia in becoming a global leader in the Oil & Gas industry. Building on this past success, the University has renewed its role in line with national and global trends to support a reimagined economic landscape that meets the expectations of the evolving labor market and enables new sectors of the economy to develop.

Over the past two years, the University expanded its academic and research offering into new sectors in which it obtains a competitive edge and relevant expertise. The goal of this expansion is to graduate qualified students for relevant job sectors, and develop research that enables new job opportunities.

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You no longer learn for jobs, you learn to create jobs.

77



DEVELOPING OUR PROGRAMS

Through this transformation, KFUPM is facilitating the nation's growth into a diversified knowledge-based economy and is positioning the Kingdom as strong competitor in the new global digital economy.

Committed to its mission of expanding into new globally relevant sectors, the University has extended its portfolio with more than 70 new academic programs, of which, more than 40 programs are being launched for the first time in Saudi Arabia.

EXPANDING INTO SECTORS OF THE FUTURE



Energy and Minerals



Chemicals and Materials



Environment and Sustainability



Design and Built Environment



Manufacturing



Aerospace and Defense



Digital Economy



Biotechnology



Mobility and Logistics



Financial Technology



7
6
8
3
5
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7

Transformation

KFUPM is always on the lookout for future trends, for which it develops aligned programs to make difficult goals achievable and graduates a well-skilled student base. In line with global trends, KFUPM has undergone a major transformation that reflects the transition towards a digitally enabled world economy.

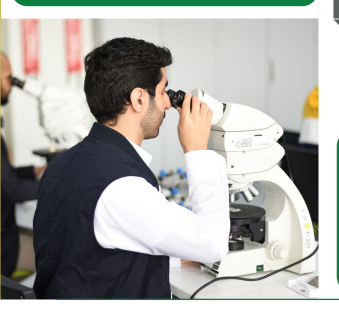
Our transformation highlights include:

- Enabling female enrollment and research opportunities
- Integrating a digital foundation in all undergraduate programs
- Creating 37 new concentration programs and 35 master's programs in line with future demands
- Major restructuring of colleges to enable interdisciplinary collaborations, and introduce new programs
- Establishing 20 new interdisciplinary research centers
- Enabling an entrepreneurial spirit through relevant competitions



Materials Science and Engineering Programs

Our Materials Science and Engineering master's and bachelor's programs aspire to drive change to humanity. Students undertake projects to design novel materials that achieve sustainable utilization with minimal waste and degradation.



INTERDISCIPLINARY APPROACH

We believe that knowledge is created at the intersection of disciplines. Thus, a very strong focus of the University is to encourage our faculty and students to adopt an interdisciplinary approach to their academic and research activities. All of our new undergraduate and graduate programs, and our research, are interdisciplinary in nature, planning, development, and execution. To emphasize this, KFUPM recently reorganized its colleges and departments based on theme, rather than discipline. For example, the physics of flight is aligned with the engineering of flight within the Aerospace Engineering program.

Degree Awarding Colleges

Dogroo Awaranig conteges		
College of Engineering and Physics College	of Design and Built Environment	
 Control & Instrumentation Engineering Electrical Engineering Mechanical Engineering Envi 	nitectural Engineering art & Sustainable Cities I Engineering grated Design ironmental Science ngineering	
College of Petroleum Engineering & Geosciences College	of Chemicals and Materials	
GeologyPetroleum EngineeringBioe	emical Engineering emistry engineering erial Sciences & Engineering	

College of Computing and Mathematics

- Computer Engineering
- Information & Computer Science
- Industrial & Systems Engineering
- Mathematics

KFUPM Business School

- Management Information Systems
- Finance
- Marketing
- Accounting & Finance
- Human Resource Management

Bioengineering Programs

The Bioengineering master's and bachelor's programs prepare students to become experts in the rapidly growing field of bioengineering, which applies engineering tools to the principles of biology in the disciplines of biomedical, biotechnology, biometrics and biochemical engineering.



DIGITAL FOUNDATION

The world is evolving quickly, spurred by trends such as the rapid migration to digital disciplines of the Fourth Industrial Revolution. In fact, graduates of conventional disciplines from conventional educational environments will find it difficult to compete in the new labor market. Everyone must be fluent in the digital language of tomorrow and have an understanding of other disciplines. This is why KFUPM overhauled its undergraduate curricula to be based on a new foundation called the Al+X platform, which means students first master the skills of artificial intelligence (Al) and other technologies before building expertise in their chosen discipline.

Moreover, KFUPM views the word "digital" in its expanded form, which includes entrepreneurship. To this end, numerous courses – including advanced python programming, data science and big data analysis, Al and machine learning, business and entrepreneurship, and career planning – were injected into all curricula to form an essential foundation for graduates. Not only do graduates learn the digital language of tomorrow, but because these courses are taken by students of multiple majors, they also learn the language of each other's disciplines, which is essential going forward.

The Al+X platform prepares students with

- The language of tomorrow's workplace, which will be heavily based on Al.
- The language of interdisciplinary cooperation, as all new courses instruct students of different majors together.

All undergraduate degrees across all subject areas include the following foundational modules





Career planning

Data science and big data analysis



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Al and machine learning

Business and entrepreneurship

KFUPM's initiative alone will satisfy 50% of the Kingdom's goal to have 20,000 entrants to the job market adequately skilled in AI by 2030, according to the National Center for Artificial Intelligence.



INNOVATIVE LEARNING **METHODS**

At KFUPM we strive for teaching excellence, and want to better equip our students with the multiple skills required for an active workplace. This means using innovative teaching methods that prioritize research, discussion and debate in order to maximize knowledge retention.

Maximum-engagement methods include

Analyze Ask data Collect Reflect data **INQUIRY** DATA-Make BASED-**DRIVEN** Investigate instructional **LEARNING LEARNING** decisions **Discuss** Reflect Plan Create

Knowledge Retention

Traditional Learning

Lecturing



Discussion



Maximum-engagement Learning

Practice by doing

75%

Teaching others



280+ KFUPM faculty and staff trained in these methods so far

SPECIALIZED KNOWLEDGE: CX

Specialization is a global trend that will take on greater importance going forward. Companies and individuals find that their impact on society increases substantially with specialization. Nowadays, petrochemical companies cannot survive on commodity chemicals alone, and many telecom companies have moved from simple services into finance technology. Similarly, students need to have a degree of specialization before graduation so they can significantly reduce the time it takes for them to become productive in the workplace.

Therefore, KFUPM launched a suite of 37 new specialties called Undergraduate Concentrations (CX) in topics that are in increasingly high demand, including artificial intelligence and machine learning, cybersecurity and blockchain, drone design and computational analytics. The success of the program has been overwhelming, and several companies have sponsored CX students to ensure access to their talent once they graduate.

CX + **MX** → **Rhodes Scholarship Success**



Muhammad Al-Ghadeer, 24, is a double major in Physics and Electrical Engineering at KFUPM who has completed both the CX and MX programs. He received the Rhodes International Scholarship in 2021.

CX: Four in Focus

1. Drone Design and Application

This concentration focuses on the design and building of fixed-wing and multi-rotor drones at several levels of autonomy, from remote-controlled to human-supervised and fully autonomous. Topics include the physics of flight, fuselage and rotor design, and drone dynamics.

2. Hydrogen Mobility

This concentration covers all components of the hydrogen supply chain network, from production to use as a clean fuel for transportation. This includes hydrogen generation using solar- or wind-powered water electrolysis, biomass gasification, natural gas steam reforming and heavy oil residue catalytic partial oxidation.

3. Smart and Sustainable Buildings

This concentration covers topics that stem from the use of smart and responsive building materials and devices, intelligent automation (AI, IoT, etc.), innovative renewable energy applications, and efficient building systems. Students are introduced to the principles of smart and sustainable buildings communication, automation technology, and processes to control and connect these systems and occupants to their building environment.

4. Robotics and Autonomous Systems

This concentration encompasses subjects related to mechatronics, robotics and UAVs (drones). Students develop the skills required to understand, design and implement smart systems and robots to solve engineering problems. Topics include the fundamentals of autonomous systems including sensing, reasoning and acting, in addition to robotics-specific topics such as power sources, machine vision and environmental navigation.

PROFESSIONAL MASTERY: MX

Let's face it: advanced academic degrees such as MSc and PhD are critical for the future of humanity but alone they do not move the economies of today and tomorrow by themselves. For economies to advance and transform, a cadre of competent professionals must be trained in the disciplines of the future. For this reason, KFUPM created a suite of 35 one-year, full-time, non-thesis master's programs called MX.

The programs offered include renewable energy, supply chain management, artificial intelligence, and visual computing, each of which enables professionals to start new ventures or excel with their employers. In addition to conventional MSc and PhD programs, KFUPM's continuous innovation of non-thesis, truly interdisciplinary programs will support the economies of tomorrow with professionals that have the expertise needed to transform the current way of working.



KFUPM'S Top Ranked Master Programs, QS World University Rankings 2022

Master of Business
Administration

Executive Master of
Business Administration

Master of Supply

Chain Management





The Hybrid Immersive Visual Education (HIVE) is a modern and flexible teaching format available at KFUPM for selected MX programs. Students registered in these programs have the freedom to attend weekday classes either virtually or in-person. To ensure a wholesome educational experience, all students attend in-person classes four weekends per semester.

COMMITTING TO SUSTAINABLE DEVELOPMENT GOALS



One of KFUPM's primary missions is to create significant and long-lasting impacts that benefit all of humanity. The University has always been a major player in shaping a better future for society, whether it be in academics, research, projects or volunteer

work. To underscore these efforts, KFUPM has strongly aligned itself with the UN Sustainable Development Goals (SDGs) and is committed to funding research collaboration that delivers meaningful progress across multiple goals.



SDG 5 – Gender Equality

KFUPM is committed to gender equality, with all students learning on the same campus in a co-educational fashion.

Two years ago, post-graduate programs were opened to both males and females on a meritocratic basis, and a special focus was placed on attracting females to undergraduate engineering courses.

Added attention is also paid to fast-tracking female employees into leadership positions.

SDG 6 – Clean Water and Sanitation

The Interdisciplinary Center for Membranes and Water Security is an important research hub for membrane technologies used in many industrial sectors across the Kingdom, particularly in water desalination and wastewater treatment. The center is also focused on developing effective techniques for purification and desalination to support global water security efforts.

SDG 14 - Life Below Water

The Applied Research Center for Environment and Marine Studies has nearly 50 years of experience in research and consultation on environment and water. It has the latest technologies and facilities to study marine environments, allowing it to carry out environmental impact assessments, safeguard marine biodiversity and ecology, and investigate and address toxicity levels.

- More than 330 projects have been completed in the center
- Currently engaged in 46 active projects in Saudi waters in the Arabian Gulf and the Red Sea

























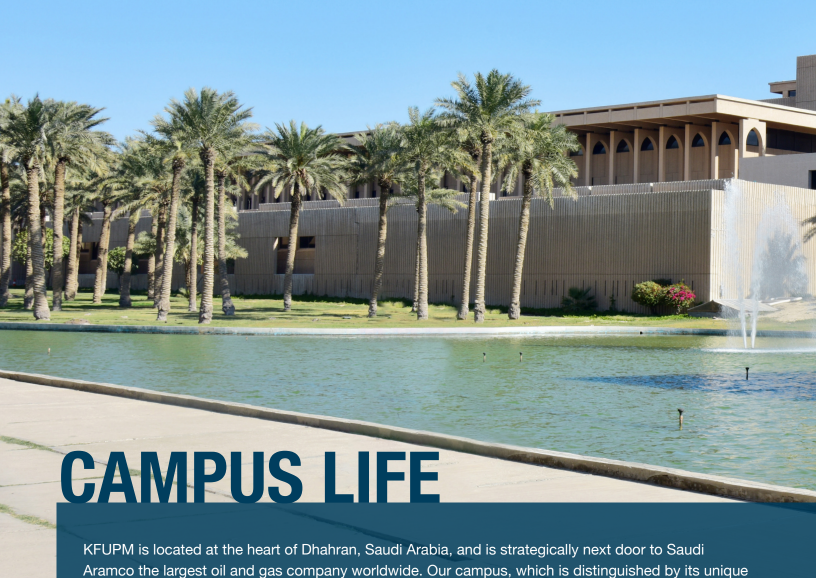












architecture and ample green space, is designed to provide a vibrant living and academic experience to our community. The University promotes wellbeing through a range of facilities, such as the historic

library, sports venues, recreational halls, on-site healthcare, and around the clock security.



To ensure a well-rounded educational experience, we offer a wide-range of services, such as:

- Student Clubs
- On-Campus Events
- Research Experiences
- Conferences
- International Visits

- Recreational Areas
- Fitness Centers
- Private Beach
- Quality Dining
- Retail Outlets

- Accommodation
- Campus Transportation
- Medical Center

A BETTER APPROACH TO RESEARCH



As part of its transformation, KFUPM has overhauled its research enterprise by establishing 20 interdisciplinary research centers to foster a more connected academic culture.

These changes ensure that all faculty are affiliated with at least one research center, base funding for research is increased, and research is aligned with national and global development goals.





Interdisciplinary Research Centers

Interdisciplinary Research Centers (IRCs)

- Advanced Materials
- Membranes & Water
- Intelligent Manufacturing & Robotics
- Smart Mobility & Logistics
- Intelligent Secure Systems
- Integrative Petroleum Research
- Hydrogen & Energy Storage
- Renewable Energy & Power Systems
- Refining & Advanced Chemicals
- Communication Systems& Sensing
- Finance & Digital Economy
- Construction & Building Materials
- Aviation & Space Exploration

Applied Research Centers (ARCs)

- Environment & Marine Studies
- Strategic Studies& Planning
- Metrology, Standards, & Testing

Joint Research Centers (JRCs)

- SDAIA Center for Artificial Intelligence
- KACST Center for Energy Efficiency
- KACARE Center for Energy Research

Research Consortia

 KFUPM Consortium for a Sustainable Future

Research to Value

What is the value of research? KFUPM strongly believes that the objective of research should be to improve the human condition and amplify impact on society. This is why the University emphasizes research that has practical applications to positively shape the market. Research activities are also conducted in a way that all faculty at the University can collaborate in an interdisciplinary manner.

A suite of 20 new interdisciplinary and joint research centers have therefore been established, all built on thematic rather than disciplinary foundations. What does that mean? We do not have a research center for Chemical Engineering, but rather an Interdisciplinary Research Center for Advanced Materials that draws from chemical, mechanical, electrical, computer and civil engineering, in addition to physics, mathematics, chemistry, computer science and other disciplines. In fact, every research center at the University spans at least six different disciplines, gathering a variety of expertise to tackle the challenges of tomorrow.



KFUPM CONSORTIUM FOR A SUSTAINABLE FUTURE

Research consortia at KFUPM represent an exciting and critical part of the overall transformation of the University's research enterprise, which has been thoroughly revamped to ensure alignment with national and global priorities; activation of truly interdisciplinary research across campus; significantly expanded scale of research activities; strong links to the global research community; and, a strong focus on tangible economic and societal outcomes. As such, research consortia will be a powerful gateway connecting the KFUPM research enterprise, the research community worldwide, and ultimately the market.

CONSORTIUM APPROACH AND RESEARCH AGENDA

As our inaugural research consortium, the KFUPM Consortium for a Sustainable Future adopts a futuristic, materials-based approach to create and scale up a wide

range of innovative solutions essential for a sustainable future. Motivated by the realization that the discovery and development of new materials played a significant role in much of humanity's technological advancement, next generation materials hold significant potential for innovative solutions needed for current grand challenges facing societies in energy, environment, sustainability, and health.

The Consortium also adopts a novel and exciting approach to its research programs. The concept of "The Air Economy" is one such proposed program, where a new class of materials dubbed as Digital Materials—discovered and synthesized through the use of artificial intelligence, big data, and robotics, and integrated into innovative machines—can extract tremendous value from air, the most ubiquitous and accessible resource on the planet. Whether it is harvesting water from air, capturing CO2 from air and converting it to other valuable materials or fuels, or ridding the air from harmful contaminants, such digital materials and machines have the potential to open doors for unimaginable sustainable possibilities.



MEET PROFESSOR OMAR YAGHI

Professor Omar Yaghi is one of the most notable, cited and influential chemists in the world. Professor Yaghi, who is



leading the KFUPM Consortium for a Sustainable Future, brings a tremendous track record of accomplishments and recognitions through his illustrious career. A member of the US National Academy of Sciences, he has also received more than 40 global honors and awards for his scientific accomplishments. With an h-index of 182, and around 210,000+ total citations, professor Yaghi's pioneering work on the discovery and development of metal-organic framework materials (MOFs) and other new classes of materials have opened a completely new horizon for research and discovery with huge potential for scientific and engineering advancements across many fields and applications.

RESEARCH: FOUR IN FOCUS

Interdisciplinary Research Center for Intelligent Secure Systems

This center focuses on security: both physical security and cybersecurity. It works to achieve the goals of the National Transformation Program related to improving the safety of individuals and the country. The center leverages artificial intelligence (AI) for cybersecurity and secure financial operations, as well as utilizes blockchain, Internet of Things (IoT) devices and other technologies.

Interdisciplinary Research Center for Finance & Digital Economy

This center is the first true integrated research platform to enhance KFUPM's research in these areas by accelerating productivity. The center focuses on local and global priorities in the finance sphere, and engages with industry to provide viable solutions for a thriving digital economy.

Interdisciplinary Research Center for Advanced Materials

This center represents an important disruption to traditional industries and a fantastic opportunity for localizing manufacturing in the Kingdom. The center aims to develop materials for industry, turn waste into useful materials, study new materials and develop non-fuel uses for hydrocarbons.

Interdisciplinary Research Center for Intelligent Manufacturing & Robotics

The function of this center is to expand the Kingdom's capabilities in the industrial sector by automating manufacturing, capitalizing on opportunities from the Fourth Industrial Revolution (4IR), and accelerating the implementation of primary and digital infrastructure projects. In addition, the rise of robotics in the industrial and service sectors is accelerating, and the Kingdom must keep pace.

OUR FACULTY

Our faculty always strive to continuously improve, and we are committed to promoting a productive and competitive mindset that helps our faculty thrive. Our goals include increasing the number of professors reaching full professor rank in 2022 by 20-30%, developing at least two more highly cited faculty members, and doubling the number of

female faculty members. We also aim to develop a strong Saudi faculty over the next decade by attracting 30 new graduate assistants and employing permanent Saudi lecturers. We believe all this makes KFUPM the fastest place to grow professionally in the Kingdom.

Our diverse faculty come from 63 countries around the globe





Female empowerment and academic excellence are major tenets of KFUPM's overarching philosophy – an attitude reflected in our faculty and staff composition.

Dr. Malak Baslyman was the first female faculty to be hired at KFUPM. She is currently an assistant professor in the Information and Computer Science Department, and an advisor to KFUPM's President. Through the latter role she was instrumental in opening bachelor's programs to female students. She earned a PhD degree in computer science from the University of Ottawa in 2018. Her research interests include context-driven software engineering, digital transformation frameworks and technologies, user experience optimization and health informatics.

FACULTY AWARDS & GRANTS

To achieve our faculty development targets and to recognize excellence, the University has introduced multiple awards and sponsorships that come with prestige and a substantial financial incentive.

Awards

- President's Award for Highly Cited Researcher
- Distinguished University Professorship Award
- Research Excellence Award
- Applied Research Award
- Early Career Research Award
- Highly Cited Paper Award
- High Impact Paper Award

Grants

- Interdisciplinary Research Center Internal Grant
- Early Career Research Grant
- Grand Challenge Research Grant
- Proof-of-Concept Grant
- Dhahran Techno Valley Collaborative Grant
- International Summer Research Program (outbound)
- International Visiting Scholars Program (inbound)

Recent Recipients of the Distinguished University Professorship Award



Dr. Bekir Yilbas Dr. Syed Zubair Mechanical Engineering



Mechanical Engineering



Dr. Mohammad Gondal **Physics**



Dr. Ali Asrof Chemistry



Dr. Magdi Mahmoud Control and Instrumentation Engineering



Dr. Mohamed Abido **Flectrical** Engineering



Dr. Mohamed Habib



Kaminski Geosciences

Mechanical Engineering

Recent Recipients of the President's Award for Highly Cited Researcher



Dr. Tawfik Saleh is a professor of Chemistry at KFUPM. He was recognized as a Highly Cited Researcher in the field of Chemistry from Web of Science due to his 340 publications that span books, chapters, and papers that have been cited more than 22,000 times. He is also a member of several scientific societies and has supervised many graduate students at the University.

Dr. Hafiz Muhammad Ali is an associate professor of Mechanical Engineering at KFUPM. His fields of research are thermal sciences and heat transfer. In 2021 he was recognized as a Highly Cited Researcher in the field of Engineering from Web of Science Clarivate. In 2020 and 2021 he made Stanford University's list of the world's top 2% researchers.

STUDENT SPOTLIGHT

KFUPM attracts the top students in the Kingdom and has a highly competitive admission rate of 2%. One admission track only accepts students with SAT scores of 1350 and above, while another track accepts students who have won in international science and math olympiads. A major pillar of the University's transformation strategy is to boost female admissions by offering majors to women that are not widely available in the Kingdom. In addition to academic excellence, students can join the many clubs that exist at KFUPM.



Farah SeyamBachelor of Mechanical
Engineering Class of '26

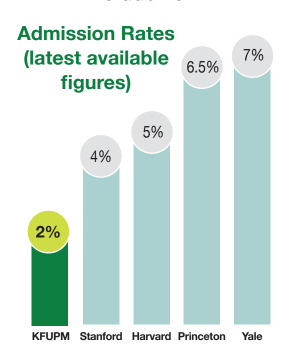
During my first semester at KFUPM I experienced significant academic development and expanded the range of my creative skills. I am really looking forward to further advancement in my core study years and graduating as part of KFUPM's first female bachelor class.



Anas AlkhaderBachelor of Mechanical
Engineering Class of '21

I am grateful for my journey at KFUPM to get a bachelor's degree. I learned a great deal both in the classroom and across the KFUPM environment during the mechanical engineering program, and I hope to return for master's and PhD degrees.

10,000 undergraduate and graduate students



Source: Open Education Database



Fatima Almustafa
Master of Polymer
Science & Engineering
Class of '21

During my one-year master's program in polymer science and engineering at KFUPM, I gained extensive knowledge that would have normally taken me several years to learn. By specializing in this field, the program allowed me to have a clear edge over others when applying for jobs.



Ammar Balhadad Master of Business Administration Class of '21

Buillding on my background in engineering, the MBA program at KFUPM's Business School has reinforced my skills and ability to adapt to the rapid development of the business world. It has enhanced my strategic thinking and allowed me to turn challenges into opportunities.

LEVERAGING THE SUMMER

SEASON

High School Research Program (HXPLORE)

HXPLORE is a program that targets high school students to submit their own research topic ideas,

of which the top applicants are selected to work with KFUPM faculty on their research. This program offers an opportunity for students to actively engage with KFUPM faculty and provides young students with University-level research experience.

Samples of HXPLORE research from 2021



Addressing security vulnerability to end 51% attacks on cryptocurrencies



Analysis of electroencephalogram images using artificial intelligence to diagnose dementia



This has been one of the best summer experiences I have ever had. The time I spent in this program was extremely fruitful; I benefited from learning scientific sources and practical research experiences in the field in which I am working.

Suleiman Wahdan Al-Qadi

Research title: Predicting antibiotic resistance of bacteria in infections using machine-learning algorithms





Smart nose to identify smells that may cause allergies to patients with a weak sense of smell

Summer Undergraduate Program (SURE)

During the summer of 2021 the University held its first Summer Undergraduate Research Experiences (SURE) program, which saw participation by more than 40 students. SURE was created to promote a culture of research early on in a student's undergraduate career, and provide an avenue for conducting that research.

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The program was very useful and I really learned a lot in a limited time.

I am looking forward to publishing my own paper and continuing to higher studies.

Mogahid Noureldin Farah

Research title: Smart design controls for lighting and daylighting in office buildings

77



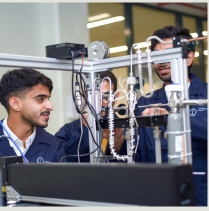
Samples of SURE research from 2021

- Machine learning model for greenhouse gas emissions
- Using federated learning to improve Al models without sharing private data
- Design and synthesis strategies of fabricating thin film composite nanofiltration membranes

EXCHANGE PROGRAMS & INTERNATIONAL REACH







Global exchange is a pillar of scientific development and an important extension of interdisciplinary work. Without the influence of external ideas and global experience, the creation of meaningful knowledge will always remain limited by physical and mental boundaries. At the University, this exchange is a two-track process: not only do we want our students to benefit from global learning environments, we also want to welcome international students and faculty to Saudi Arabia. This process brings an international dimension to our campus, while also creating a group of KFUPM ambassadors who can relay the positive experiences they had here and share the different techniques and learning processes they encountered.

International students represent 10% of the student body at KFUPM





























KNOWLEDGE SHARING & IDEAS EXCHANGE

KFUPM has various platforms to connect, listen and engage with external audiences, both locally and internationally. As remote learning surged during the COVID-19 pandemic, these platforms have taken on greater importance and are set to continue playing a key role in hosting academic discussions and disseminating ideas worldwide.



INTERNAL

KFUPM Rally is the University's consensusbuilding platform. Faculty, students and staff are encouraged to develop ideas that have a positive impact on the University, and debate them in the presence of peers and the University's leaders.

EXTERNAL

KIKX, KFUPM Institute for Knowledge Exchange, is a platform to connect with external entities – local and international – via conferences, seminars, and more. It aims to inform, inspire, and contribute to establishing KFUPM as a hub for academic knowledge dissemination.

LAST QUARTER 2021 Attendance & Faculty Visits Content Registrants 5100 Outbound 10 Attendees 4300 Inbound 30 Total number of events 444 Total duration (hours) 101



31 Local Academia 34 Local Industry

36 International Academia

11 International Industry Total number of speakers

112



KFUPM is committed to fostering a spirit of entrepreneurship and revitalizing its role in research. Two major drivers of this are the Dhahran Techno Valley Startup Challenge and the KFUPM Entrepreneurship Institute.

The Institute fosters an entrepreneurial mindset through education and research, and provides logistical and financial support to high-potential startups. Participants move through a program that is composed of four phases.

KFUPM Entrepreneurship Institute four-phase program

Campaign — Entrepreneurship bootcamp — Incubation period — Going to market

In figures:

4000+

Mentoring Sessions

Participants Trained

Startups Launched

Startups incubated by KFUPM Entrepreneurship Institute include:



Zeez

Animation production company using local content and culture



Dr. App

Platform that connects healthcare providers



Faheem

An app to connect students with tutors



Oosoor

Wedding venue reservation app



Experto

On-demand technical support application



Mobile Touch

Develop mobile application and provide technical consultation to existing **business**



A platform for gaming enthusiasts



Chemical tracking system using block chain technology



Noor Academy

Educational website to help secondary school students after graduation



MvCorr

Engineering solutions for energy in buildings using automation and solar power



Khout3d

Air filters for industry; 3D printing materials; machine supplier



BRAQ Ind.

Inspection using drones with Al-powered sensors for navigation, object detection and classification



Cloud-based CV editing and submission app for jobseekers and employers



Shasha

Allows businesses to advertise out-of-home



MEEM

Allow business users to easily design new workflows or automate workflows



Flexbox

Logistics and fulfillment services for SMEs expand.



Mahsool

Electronic sales platform for date growers



Skinnyduck

Produces fortified food products by adding nutrients to improve health benefits



EasyQ

Queuing system



Kanaf

Manufacturer of face sheilds



Cosine

SaaS platform where merchants create their own webpages



Arabian International Robotics (AIR) Co

Fire-fighting aerial system for high-rise buildings



Innosoft Innosoft

A developer company to design websites and applications



Workshops and events management system



ADRAK AI

Data analytics and datadriven business solutions



Faseela

Automating the palm tree care industry



Conbo

A quick dry mix concrete solution



Wessam Ace Media

Digital media agency providing photography, videography, etc.

INDUSTRY COLLABORATIONS



Partnership with Saudi Aramco

The relationship between KFUPM and Aramco goes back decades, as the oil giant was a founding member of the University in 1963. Aramco has strongly engaged with the University since then, benefiting from its research and academic programs, and attracting top talent among KFUPM graduates. We are proud to say that a large share of the company's engineers and top management – including the CEO and senior vice-presidents – are alums of KFUPM.

The symbiotic relationship between KFUPM and Aramco continues to this day, and extends through multiple facets of the two organizations. There is alignment at the highest levels, support for undergraduate and graduate programs, and collaboration in critical areas of applied research that allows Aramco to tackle challenges related to the discovery, production and utilization of hydrocarbons, as well as environmental stewardship. KFUPM considers Aramco its premiere partner in many endeavors, and this relationship is a major attraction for faculty and students to join the University.

Dhahran Techno Valley was established to help drive the development of a knowledge-based economy in the Eastern Province.

It brings together the expertise of many different stakeholders, including:



















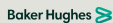




















Honeywell



HALLIBURTON

Appendix

Colleges and Departments

College of Chemicals and Materials

- · Department of Chemistry
- · Department of Chemical Engineering
- Department of Materials Science and Engineering
- · Department of Bioengineering

College of Computing and Mathematics

- Department of Information and Computer Science
- Department of Computer Engineering
- · Department of Industrial and Systems Engineering
- Department of Mathematics

College of Design and Built Environment

- Department of Architecture
- Department of Architectural Engineering
- Department of City and Regional Planning
- Department of Civil and Environmental Engineering
- Department of Construction Engineering and Management

College of Engineering and Physics

- Department of Mechanical Engineering
- Department of Aerospace Engineering
- · Department of Electrical Engineering
- Department of Control and Instrumentation Engineering
- Department of Physics

College of Petroleum Engineering and Geosciences

- Department of Petroleum Engineering
- Department of Geosciences

KFUPM Business School

- Department of Accounting and Finance
- Department of Management and Marketing
- Department of Information Systems and Operations Management
- Department of Global Studies

College of General Studies

- Department of Islamic and Arabic Studies
- · Department of English Language
- · Department of Physical Education
- Preparatory Year Program

PhD Programs

- 1. Chemical Engineering
- 2. Chemistry
- 3. Civil Engineering
- 4. Computer Engineering
- 5. Computer Science
- 6. Electrical Engineering
- 7. Geology
- 8. Geophysics
- 9. Industrial and Systems Engineering
- 10. Mathematics
- 11. Mechanical Engineering
- 12. Petroleum Engineering
- 13. Physics

14. Systems and Control Engineering

MS Programs

- 1. Aerospace Engineering
- 2. Applied Statistics
- 3. Architectural Engineering
- 4. Architecture
- 5. Bioengineering
- 6. Chemical Engineering
- 7. Chemistry
- 8. City and Regional Planning
- 9. Civil Engineering
- 10. Computer Engineering
- 11. Computer Networks
- 12. Computer Science
- 13. Construction Engineering and Management
- 14. Electrical Engineering
- 15. Engineering Management
- 16. Environmental Science
- 17. Geology
- 18. Geophysics
- 19. Industrial and Systems Engineering
- 20. Information Assurance and Security
- 21. Life Sciences
- 22. Materials Science and Engineering
- 23. Mathematics
- 24. Mechanical Engineering
- 25. Petroleum Engineering
- 26. Physics
- 27. Security and Information Assurance
- 28. Software Engineering
- 29. Systems and Control Engineering
- 30. Telecommunications Engineering

MX Programs

- 1. Artificial Intelligence
- 2. Bioengineering
- 3. Business Administration
- 4. Business Analytics
- 5. Computational Analytics
- 6. Computational Material and Modeling
- 7. Computer Networks
- 8. Cybersecurity
- 9. Data Science and Analytics
- 10. Environmental Science and Engineering
- 11. Facilities Management
- 12. Flow Assurance
- 13. High-Performance and Cloud Computing
- 14. Human Resource Management
- 15. Industrial Catalysis
- 16. Intelligent Hydrocarbon Fields
- 17. Intelligent Process Control
- 18. Intelligent Transportation Engineering
- 19. Internet of Things and Embedded Systems
- 20. Maintenance and Reliability
- 21. Material Science and Engineering
- 22. Non-Profit Management
- 23. Nuclear Engineering
- 24. Petrochemical Engineering
- 25. Polymer Science and Engineering

- 26. Project Management
- 27. Quantitative Finance
- 28. Quantum Computing
- 29. Reservoir Characterization
- 30. Robotics and Autonomous Intelligent Systems
- 31. Smart and Sustainable Cities
- 32. Sustainable and Environmental Management
- 33. Supply Chain Management
- 34. Sustainable and Renewable Energy
- 35. Unconventional Hydrocarbon Resources
- 36. Unmanned Aircraft Systems
- 37. Visual Computing
- 38. Water Treatment and Desalination
- 39. Wireless Communication Networks

Executive Programs

- 1. Executive Master of Business Administration
- 2. Sustainable and Renewable Energy

CX Programs

- 1. Artificial Intelligence and Machine Learning
- 2. Automated Construction Management
- 3. Bioelectronics and Sensors
- 4. Building and Construction Safety
- 5. Business Analytics
- 6. Climate Change Adaption
- 7. Cloud Computing
- 8. Communications Systems
- 9. Computational Analytics
- 10. Computational Materials and Modeling
- 11. Computer Networks
- 12. Corrosion and Materials Degradation
- 13. Cybersecurity and Blockchain
- 14. Data Science and Analytics
- 15. Decision Analytics
- 16. Drone Design and Application
- 17. Electronic Defense Systems
- 18. Energy Efficiency
- 19. Enhanced Oil Recovery
- 20. Human Resources Management
- 21. Hydrogen Mobility
- 22. Intelligent Energy Systems Management
- 23. Internet of Things
- 24. Islamic Finance
- 25. Laser and Microwave Sensing
- 26. Materials Engineering
- 27. Non-Metallic Materials
- 28. Nuclear Power Engineering
- 29. Polymer Science and Technology
- 30. Process Safety
- 31. Quantum Information and Computing
- 32. Refining and Petrochemicals
- 33. Renewable Energy and Energy Storage
- 34. Robotics and Autonomous Systems
- 35. Smart and Sustainable Buildings
- 36. Supply Chain Management
- 37. Thermal Systems
- 38. Traffic Engineering
- 39. Unconventional Hydrocarbon Resources
- 40. Waste Management

Directory

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