SAUDI RESEARCH SCIENCE INSTITUTE

King Abdullah University of Science and Technology

KAUST Academic Programs and Research Field Choices

	KAUST ACADEMIC PROGRAM	DESCRIPTION
1.	Bioscience	Program focus on the fundamental scientific study of living matter.
2.	Biological Engineering	The program offers the study and application of engineering principles, concepts and methods to life sciences.
3.	Environmental Science and Engineering	Program involves study of scientific principles for preservation of the environment.
4.	Marine Science	Program involves study of biology and ecology of the many marine life forms especially in the Red Sea.
5.	Plant Science	Program aims to develop an understanding of how plants can grow under extreme environmental conditions. It addresses the fundamental plant biology at the molecular and physiological level.
6.	Applied Mathematics and Computational Science	Program trains students to construct and solve mathematical and computational models of real-world problems.
7.	Computer Science	Program involves study and design of computer systems and computing tools like computer graphics, operating systems, artificial intelligence etc.
8.	Electrical Engineering	Program involves study of electrical systems and devices teaching students to design anything from large-scale communication systems to tiny integrated circuits and sensors.
9.	Statistics	Program trains students to analyze and model complex real-world problems arising in modern Statistical Data Science.
10.	Applied Physics	Program involves study and design of innovative solutions in several applied physics specialties, such as optics and photonics, semiconductor devices, quantum electronics, and novel materials for energy applications.
11.	Chemical Engineering	Program offers students opportunities to develop real-world solutions to global challenges by using basic discoveries in chemical sciences.
12.	Chemical Science	Program covers all basic areas of chemistry with a focus on current challenges related to catalysis and materials.
13.	Earth Science and Engineering	Program involves study of geophysical problems associated with the atmosphere and/or ocean circulation, earthquakes, oil exploration, reservoir modeling, and subsurface phenomena.
14.	Energy Resources and Petroleum Engineering	Program involves study of world's pressing energy geo-engineering problems like increased hydrocarbon recovery with reduced environmental and economic costs related to reservoir access and production.
15.	Materials Science and Engineering	Program trains students in fundamental and applied knowledge of materials.

16.	Mechanical Engineering	Program involves study of fundamental scientific principles required for the
		design and analysis of working of engines and machines.

Depending on the applicant's research interests, the following table can be used for identifying the Research Subfields given the Research Fields/Areas available at KAUST

	Research Fields	Sub fields
1.	Bioscience	Biochemistry
		Cellular and Molecular Biology
		Microbiology
		Genetic Engineering
		Plant Sciences
		Drought- and salt-resistant plants
		High-performance computing to allow better analysis of cutting-edge biological
		experiments
2.	Biological Engineering	Fast Diagnostic Tools for Pathogen Detection
		3D Bioprinting
		Bioelectronics
		Genome Editing Technologies
3.	Environmental Science and	Water Desalination
	Engineering	Water treatment
		Renewable sources of energy
		Air Pollution
		Water Pollution
4.	Marine Science	Marine Genomics
		Marine Microbiology
		Coral Reef Ecology
		Marine Microbial Ecology
		Ecology and Management of Marine Fisheries
5.	Plant Science	Plant growth and development
		Plant adaptations
		Sustainable agriculture
6.	Applied Mathematics and	Algebra
	Computational Science	Analysis
		Applied Mathematics
		Geometry
		Numerical Methods
	Commuter Colores	Probability and Statistics
7.	Computer Science	Data Bases
		Artificial Intelligence
		Networks and Communications
		Computer Graphics
		Parallel computing
		Software Engineering, Programming Languages
0		Computer Operating Systems
8.	Electrical Engineering	Circuits
		Photonics
		Lasers
		Electronics
		Sensors

		Low power electronics
		Robotics
9.	Statistics	Statistical analysis and modeling of data for environmental and climate science
		renewable energies, geophysics, and marine science
		Data mining and machine learning
10.	Applied Physics	Optics
		Photonics
		Semiconductor devices
		Quantum electronics
		Novel materials for energy applications
11.	Chemical and Biological	Gas and liquid separations,
	Engineering	Development of new materials for reducing greenhouse gases
		Sustainable energy technologies/ clean combustion
		Alternative fuels
12.	Chemical Science	Analytical Chemistry
		General Chemistry
		Inorganic Chemistry
		Organic Chemistry
		Physical Chemistry
		Nano Technology
		Green Chemistry
		Catalysis
		Chemistry of new materials/smart materials
13.	Earth Science and	Geophysics
	Engineering	Geophysical problems associated with the atmosphere and/or ocean circulation
	0 - 0	Earthquakes
		Oil exploration
		Subsurface phenomena
		Modeling, understanding and predicting the Red Sea
14.	Energy Resources and	Modeling of earth systems for energy resources
	Petroleum Engineering	Enhanced oil recovery/ Unconventional recovery
	5 5 5	Reservoir engineering
15.	Materials Science and	Solar Cell Materials and Devices
	Engineering	New Materials for energy storage
	0	Semiconductor Materials
		Magnetic Materials
		Optical Properties of new Materials Electronic Properties of Materials
16.	Mechanical Engineering	Mechanical properties of materials
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