

Table of Contents

Faculty of Engineering and Basic and Applied Sciences Graduate Programs Admission
Awarded Degree:
Study Duration:
Admission Requirements:
Educational Background and Records4
Language (English) Proficiency
Admission Examination- Personal and Academic Interview:
Equivalency Certificate and Security Clearance:
Academic Background for Engineering Programs (M.Sc. and PhD Programs):6
Academic Background for Basic and Applied Science Programs (M.Sc. and PhD Programs): 7
Selection Procedures / Dates and deadline:8
Application Submission8
International Admission English Test (For Non-Native English Speakers):
Primary Screening Announcement8
Interview and Exams8
Result announcement8
Deadline to receive all the original certificates certified by the Egyptian Embassy8
Arrival in E-JUST
Medical Check up
Orientation Week8
Fall 2025 International Admission Dates and Deadlines9
Admission Examination (Personal and Academic Interview):
Faculty of Engineering Research Areas and Topics11
Electronics and Communications Engineering (ECE)11
Computer Science and Engineering (CSE)15
Mechatronics and Robotics Engineering (MTR)17
Industrial Engineering and Systems Management (IME)19
Materials Science and Engineering (MSE)21

Energy Resources Engineering (ERE)	23
Environmental Engineering (ENV)	25
Chemicals and Petrochemicals Engineering (CPE)	27
Electrical Power Engineering (EPE)	28
Basic and Applied Science Institute Research Areas	31
Nanoscience Program (Nano)	31
Biotechnology Program (Bio)	31
Applied and Computational Mathematics (ACM) Program	31
Energy Materials (EMA) Program	32
Space Environment (SEN) Program	32
Documents Required for Application	33
Scholarships Terms and Conditions	35
E-JUST TICAD8 African Scholarships for STI	35



Awarded Degree:

Egypt-Japan University of Science and Technology offers opportunities of advanced study and academic research to Graduate students. The programs involve Master's and Doctoral courses leading to the corresponding degrees (M.Sc. and Ph.D.).

Accepted applicants to the programs will be enrolled in the next Fall 2025 semester, which will begin by September 2025. Lectures and instructions for research are given generally in English.

Study Duration:

The maximum period to complete the Master program study and obtain the MSc degree is three academic years. However, the student can graduate and obtain the MSc degree after two years from the enrollment date if he/she can finish all the graduation requirements in these two years.

The maximum period to complete the PhD program study and obtain the PhD degree is five academic years. However, the student can graduate and obtain the PhD degree after three years from the enrollment date if he/she can finish all the graduation requirements in these three years.

The scholarship's term is the period necessary to complete the degree requirements in E-JUST, which should be two years for the M.Sc. degree preceded by 6 months for preparatory courses (if necessary).

For the PhD degree the scholarship term is three years preceded by 6 months for preparatory courses (if necessary)

Preparatory Course

The objectives of the preparatory courses are:

- To cover the deficiencies of E-JUST PG applicants in the basic research skills, English language, computer programming, statistics and liberal arts.
- To prepare E-JUST PG students to the required nature of PG study in E-JUST including Japanese culture, Japanese language, Arabic language for international students, Research and Publications ethic and method.
- To make the PG students familiar with E-JUST labs, center of excellences and professors before registering the point of research and before the formation of the supervision committee. This will help the student in the proper selection of the research point and supervision committee.



Admission Requirements:

	Condition	Requirements
1	1 Educational For Faculty of Engineering (FOE) Programs	
	Background and	• FOE M.Sc. applicants: should hold a Bachelor degree in engineering
	Records	with CGPA \geq 3 out of 4 / Description \geq very good/ classification \geq
		second class upper or equivalent to the mentioned before.
		• FOE PhD applicants: should have M.Sc. (thesis-based) degrees in
		engineering, related to his proposed research topic, with a
		distinguished academic record in the related undergraduate program's
		major.
		For Basic and Applied Sciences (BAS) Programs
		• BAS M.Sc. applicants: should hold a Bachelor degree in Science in the
		field of specialization with a CGPA \geq 3 out of 4 / Description \geq very
		good/ classification \geq second class upper or equivalent to the
		mentioned before.
		• BAS PhD applicants: should have M.Sc. (thesis-based) degrees in
		Science, related to his proposed research topic, with a distinguished
		academic record in the related undergraduate program's major.
		The student's academic background should match the academic
		requirements of the program he/she is applying for (Please refer to
		academic background tables).
2	Language	Full-Time Students:
	(English)	TOEFL iBT: Minimum score of 79, Or
	Proficiency	Academic IELTS: Minimum score of 6.5.
		• The language certificate must be valid at the time of application
		submission.
		Exemptions:
		• Applicants whose harve language is English are not required (exempted) to submit official evidence of English language proficiency. (This includes
		applicants from countries where English is an official language.)
		Provisionally Accepted Students:
		Duolingo English Test: Minimum score of 125.
		The language certificate must be valid at the time of application
		submission.
		Or
		Submit an English proficiency declaration letter from their home
		university, confirming that English was the medium of instruction
		during their university years (B.Sc. for M.Sc. applicants, M.Sc. for
		Ph.D. applicants), and pass an online English proficiency interview
		conducted by E-JUST
		Drovicionally acconted students must register for an Exclusion
		Provisionally accepted students must register for an English language
		<u>course as part of the preparatory courses. They must meet the minimum</u>



		language requirement (TOEFL iBT 79 or Academic IELTS 6.5) within one year of enrollment or their enrollment will be terminated
3	Admission Examination- Personal and Academic Interview:	 Applicants must pass successfully the personal and academic interview Applicant minimum acceptance percentage of is 60% at the interview Interview (Personal and Academic) Oral Examination
4	Equivalency Certificate and Security Clearance:	 According to the Egyptian Ministry of Higher Education regulations for accepting foreign students (Non-Egyptian), the student must acquire the following: Equivalency Certificate from the Egyptian Supreme Council of Universities (SCU). Security clearance from Ministry of Interior Affairs. E-JUST applies on behalf of the applicants who pass successfully the admission interview and oral examination for the equivalency certificate and security clearance. However, failing to acquire any of the said documents, will lead to termination of the application.



Academic Background for Engineering Programs (M.Sc. and PhD Programs):

Program	Academic Background
Electronics and Communications Engineering	The students' academic background should be: Electronics and Communications Engineering. Biomedical and Bioinformatics Engineering.
Computer Science and Engineering (CSE)	The students' academic background should be: Engineering Degree in Computer Science and Engineering.
Mechatronics and Robotics Engineering (MTR)	The students' academic background should be: Mechatronics and Robotics, Computers and Automatic control, Power Electronics, Mechanical Engineering, Production Engineering and Mechanical Design, Automotive engineering. Students are expected to have good knowledge of Control Engineering, Electronics and Programming.
Industrial Engineering and Systems Management (IME)	The students' academic background should be: Industrial Engineering, Production Engineering, Manufacturing Engineering, Mechanical Engineering, and Mechanical Design Engineering.
Materials Science and Engineering (MSE)	The students' academic background should be: Metallurgy, Materials Science and Engineering, Mechanical Engineering, Production Engineering, Chemical Engineering, Textile Engineering, Nuclear Engineering, Electrical Engineering, Civil Engineering, other related Engineering discipline
Energy Resources Engineering (ERE)	The students' academic background should be: Mechanical Power Engineering, Energy Engineering, Nuclear Engineering, Chemical Engineering, and other related disciplines
Environmental Engineering (ENV)	The students' academic background should be: Chemical, Architecture, Electrical, Mechanical, Nuclear, Civil, Environmental Engineering, Sanitary Engineering, and other related disciplines.
Chemicals and Petrochemicals Engineering (CPE)	The students' academic background should be: Chemical and Petrochemical Engineering, Material Science and Engineering, Mechanical Engineering and Metallurgy, any other related disciplines
Electrical Power Engineering (EPE)	The students' academic background should be: Electrical Power Engineering.



Academic Background for Basic and Applied Science Programs (M.Sc. and PhD Programs):

Program	Academic Background
Nanoscience (NAN)	The students' academic background should be: Science background with specialization in Special Chemistry, Chemistry major with any other subject (minor), Materials Science and Other related fields
Biotechnology (BIO)	The students' academic background should be Science background or equivalent in the field of specialization in: Biotechnology, Microbiology, Biochemistry, Biophysics, Biological Sciences include botany, zoology, entomology, and agriculture, Pharmaceutical Sciences, Bioinformatics (Science or Computer Science)
Applied and	The students' academic background should be: Science background
Computational	with specialization in Mathematics, Engineering with a Mathematics
Mathematics (ACM)	background, or other related fields
Energy Materials	The students' academic background should be: Science background
(EMA)	with specialization in: Physics, Chemistry, Materials Science,
	Biophysics, Other related fields
Space Environment	The students' academic background should be: Science, Graduates
(SEN)	holding BSc or MSc degree from any Faculty/ Institute in one of the
	following fields of specialization: Physics, Mathematical Physics,
	Space Science, Astrophysics, Astronomy, Navigation Science, Space
	Technology, Environmental Science, Meteorology, Geophysics,
	Remote Sensing



Selection Procedures / Dates and deadline:

Application Submission

- > Online submission is opened through E-JUST website
- The applicant should complete the application before the deadline and attach all the required documents.

International Admission English Test (For Non-Native English Speakers):

Only for Applicants who submit an English proficiency declaration letter from their home university Applicants who are non-native English speakers and submit an English proficiency declaration letter from their home university, confirming that English was the medium of instruction during their university years (B.Sc. for M.Sc. applicants, M.Sc. for Ph.D. applicants) will be invited to an online English test to check their language proficiency (requires good internet connection)

Primary Screening Announcement

E-JUST will send the result to each applicant after documents classification and analysis, the accepted applicants will be invited to the personal and academic interview.

Interview and Exams

> The exam and interview will be held by online (requires good internet connection).

Result announcement

> E-JUST will announce the final decision to the applicants by email.

Deadline to receive all the original certificates certified by the Egyptian Embassy

Accepted applicants have to submit their documents to E-JUST international office. All the certificates must be certified by the Egyptian embassy in the country in which the granting authority (university) is located.

Further details on the required documents and the certifications will be announced to the accepted applicants accordingly.

Arrival in E-JUST

> Accepted applicants should arrive before the start of the semester.

Medical Check up

Students have to be tested for HIV examination in governmental hospital in Egypt and in case of positivity of the result the applicant will be forced to leave Egypt according to the Egyptian law.

Orientation Week

Introducing E-JUST research and campus life to the students.



Fall 2025 International Admission Dates and Deadlines

	Process	Dates and Deadlines for Fall 2025 Semester
1	Application Submission	November 17, 2024 - February 8, 2025
2	Online English Proficiency Test Only for Non-Native English Speakers who submit an English declaration letter from their home university	February 19-20, 2025
3	Primary Screening Announcement	March 13, 2025
4	Online Interview and exams	March 23 - March 27, 2025
5	Result announcement	April 30, 2025
6	Deadline to receive all the original certificates certified by the Egyptian Embassy	May 31, 2025
7	Arrival in E-JUST	September 19, 2025
8	Medical Check up	September 21-25, 2025
9	Orientation week	
10	Start of lectures	September 28, 2025

* Note: Reasons for disqualification in any stage of selection procedure will <u>NOT</u> be disclosed.



Admission Examination (Personal and Academic Interview):

Personal Interview and Research Proposal Presentation Assessment Criteria

- 1. Oral Examination
 - Knowledge of basics principles in the field
- 2. Interview and proposal assessment
 - Research ability and potential
 - Potential for conducting independent experiments/surveys
 - Research ability and potential
 - Potential for conducting independent experiments/surveys
 - Presentation skills
 - Originality of the presentation (Percentage taken from web sites, borrowed material)
 - Logic and clearness to expose ideas (looking to audience)
 - Answering questions logic, and consistently
 - Clear and concise spoken English
 - Personal Character
 - Motivation and neatness
 - Awards and publication, others

The candidate conducts a 15-minute presentation by PPT (Power Point Presentation) for his/her research proposal in front of an evaluation committee. The presentation is followed by 25-minute discussion with the candidate to evaluate the main points given in the research proposal and to evaluate the candidate's research potential.

Applicants are required to provide a copy of the research proposal and the prepared PowerPoint presentation attached to his/her application.



Faculty of Engineering Research Areas and Topics

Electronics and Communications Engineering (ECE)

Radio Frequency Integrated Circuits and Systems

- Design of integrated circuits for wireless power transfer systems
- Design of low phase noise CMOS oscillators for millimeter wave applications
- Sensors electronics
- Radio frequency transceivers design
- RF-CMOS Front-end (LNA, PA, Mixer, VCO, VGA)
- RFID systems
- Applications of High-Power Microwave Systems
- RF MEMS

Digital and Embedded Systems

- Embedded Systems
- Embedded Machine vision
- Embedded Artificial Intelligence (AI)
- Embedded Internet of Things (EIoT) in Industry 4.0
- Embedded Systems for Agriculture Applications
- Application Specific and Reconfigurable Architectures
- Field Programmable Gate Arrays (FPGAs)
- Artificial Intelligence and Deep Learning applications on FPGAs
- System-on-Chip (SoC)
- Hardware/Software co-design
- High Efficiency Video Coding (HEVC/H.265)
- Versatile Video Coding (VVC/H.266)
- VLSI Implementation of communication systems
- VLSI Implementation of Wireless Body Area Networks
- High Performance Computing/Processing Systems

Digital Signal Processing

- Image and Video Processing
- Computer Vision
- Vision and Artificial Intelligence
- Speech and Audio processing
- Multi-dimension Signal Processing and Stochastic Processes
- Multimedia Systems
- Pattern Recognition
- Adaptive Filtering Design



- Sparse Signal Processing and Applications
- Compressive sensing
- Bioinformatics
- Biomedical Signal Processing

Wireless Communication Systems

- 5G and B5G Communication System.
- Machine learning for wireless communications
- Quantum Communications
- Coding for Communication Systems
- Aerial and satellite communications.
- Open RAN communications.
- Edge computing and caching.
- PHY Layer Design
- Cognitive and Software-Defined Radio
- PHY Layer Security
- Wireless-Optical Communications
- Broadband Wireless Systems.

Microwave Engineering and Remote Sensing

- Wireless Power Transfer
- Energy Harvesting Systems Using Artificial Intelligence
- Batteryless Internet of Things (IoT) Sensing Systems Using Green RF Energy
- Artificial Intelligence (AI), Machine Learning (ML) for Wireless and Antennas Applications
- Wireless Electric Vehicle (EV) Battery Chargers
- Simultaneously Transmitting and Reflecting (STAR) Intelligent Surfaces
- Artificial Intelligence Enabled Future Wireless Power Transfer
- Microwave Non-Invasive Glucose Monitoring
- Antenna and Resonators for Imaging Technologies
- MHz-to-THz devices, circuits, and systems for biological and healthcare applications
- Antenna and Rectennas for IoT Applications
- Diagnostic and Therapeutic Electromagnetic Applications
- Reconfigurable Antennas and Arrays
- Novel Electromagnetic Materials
- Remote Sensing and Satellite Observation
- Quantum RF devices, circuits, and systems
- Electromagnetic Transparency of Glass



- MHz-to-THz Sensors for Healthcare Applications
- Nano Electromagnetics
- Wearable Microwave Components, Antennas, and Systems
- Smart Antennas, Digital Beam Forming and MIMO Antennas and Future Networks
- Short Range Wireless Applications, RFID, NFC, IoT, WSN

Biomedical Engineering

- Biomedical Signal Processing
- Biomedical Imaging, Image Processing, and Visualization
- Video Techniques for Medical Images
- Biomedical Engineering and Nanotechnology
- Biomedical Devices, Sensors, and Artificial Organs
- Bio-signal Processing and Analysis
- Biometric and Bio-measurement
- Diagnostic and Therapeutic Services
- Biomedical Applications of IoT
- Biomedical Applications Using Machine Learning and Deep Learning
- Virtual Reality and Augmented Reality Systems
- Wearable and Implantable Systems
- Lab on a Chip
- Dielectrophoresis, Electroporation, and Electrofusion Healthcare Systems
- Rehabilitation Technology
- Biomaterials and Tissue Engineering
- Robotics in Surgery
- Neuroengineering and Brain-Computer Interfaces
- Telemedicine Technologies
- Regenerative Medicine and Stem Cell Research

Bioinformatics and Computational Biology

- Health Care Systems
- Machine Learning in Bioinformatics
- E-Health Technology and Devices
- E-Health Information Processing
- Health Monitoring Systems and Wearable Systems
- Telemedicine/E-Health Application and Services
- DNA and RNA Structure, Function, and Sequence Analysis
- Gene Engineering and Protein Engineering
- Computer Aided Diagnosis



- Genomics and Personalized Medicine
- Proteomics and Metabolomics
- Systems Biology and Network Analysis
- Computational Drug Discovery and Development
- Biostatistics and Data Analysis in Health Care



Computer Science and Engineering (CSE)

Parallel Computing and Computer Architecture

- High Performance Computing
- Heterogeneous Systems/Accelerators
- Parallelizing Compilers
- Quantum Computing
- Neuro-Processing Acceleration
- High Performance Architecture
- Processor architecture
- Multicore / Many–core Processors
- FPGA/ System Implementation

Computer Networks and Cyber Security

- Cloud Computing and Fog/Edge Computing
- Wireless Networks
- Internet of Things (IoT)
- Interconnected Vehicles
- Cellular Networks and 5G and Beyond
- Cloud/Centralized Radio Access Network (C-RAN)
- Cognitive Radio Networks
- Software-defined networks
- Network Security
- Wireless Network Security
- IoT Security
- Quantum Internet

Cyber-Physical Systems

- Machine Learning
- Autonomous Systems
- Activity Recognition
- Natural Language Understanding
- Wearables
- Embedded Systems and Internet of Things (IoT)
- Learning in Resource-constrained Settings
- Embedded Machine Learning.

Intelligent Systems and Computer Vision

- Deep Learning
- Data Mining



- AI and Multi-Agent Systems
- Bioinformatics
- Object/Person/Face Detection
- Optical Character Recognition
- Image Segmentation
- 3D Computer Vision
- Feature Engineering
- Video Surveillance

Computer Science and Engineering Research Main Themes

- Health Care
- Wearables
- Smart City
- Industry 4.0
- Cybersecurity
- Quantum Computing Engineering



Mechatronics and Robotics Engineering (MTR)

Bio-Medical-Mechatronic Systems

- Rehabilitation/healthcare robots/ Assistive robots
- Human-Robot Interaction
- Prosthetic Devices
- Bio-Inspired Robots
- Brain-Based Devices
- Upper and lower limbs Assistive Devices
- Surgical Robots

Micro/Nano Electro-Mechanical Systems

- Tactile sensing systems (Tactile sensors & Tactile display)
- Smart Sensor/ Actuators
- Energy Harvesting Devices (Piezoelectric / Electromagnetic, Frequency tuning, Frequency-Up Conversion, 2 and 3 DoF Energy Harvesting devices)
- Microfluidics Systems (Micro droplet formation, micro mixing, micro sorting) for environmental and medical application
- biosensors
- Micro thermal systems (sensors/heater) and its applications
- Land mine detection sensors
- Development of micro pump or medical applications
- Gas sensors for environmental and medical application
- Micro optical sensors/Devices

Artificial Intelligence in Mechatronics and Robotics:

- AI and Robotics integration in Design, Control and Perception
- Human-Robot Interaction/Collaboration
- Al for Machine Vision in Robotics
- Reinforcement Learning for Robotics Control
- Swarm Robotics
- Intelligent Control of Robotics Systems
- Simultaneous Localization and Mapping (SLAM) and Visual SLAM
- Transfer Learning in Robotics and Mechatronics Systems
- Embodied Intelligence in Rigid, Continuum and Soft Robotics Systems
- Deep Learning based Control and State Estimation of Robotics Systems

Bio-Inspired Soft Robotics

- Soft Serial manipulation and Soft gripper
- Soft Artificial Muscle and E-Skin



- Embodied Soft Intelligence
- Soft-folding modular robot
- Modeling of soft actuators
- Morphological computing
- Soft Biped Robots
- Soft ROV

Dynamics and Control Systems:

- Dynamic Modeling of Mechatronics-Multibody System
- Dynamics and Control of Flexible Robots & Flexible Multibody Systems
- Identification of Mechatronics Systems.
- Model Predictive Control of rigid, continuum, and hybrid Robotic systems.
- Sliding Mode Control of Mechatronics Systems
- Robust Control of Uncertain Mechatronics Systems.
- Vibration analysis and Design of Harvesting systems.
- Control applications using FPGA.
- Autonomous Driving and Embedded Systems for Automotives
- Control of Mechatronics-Medical Devices.

Field and Space Robotics:

- Unstructured Terrain Exploration Rovers
- Subsurface Exploration Mechatronics/Robotic systems
- Industrial Plant Inspection Robots
- Climbing Robots
- Light-weight Structural Optimization of Robot Arms/Limbs
- Agricultural Robots



Industrial Engineering and Systems Management (IME)

Applied Operations Research Laboratory

- Production planning and analysis
- Job shop scheduling and Line balancing
- Master production scheduling
- Aggregate planning
- Inventory planning and management
- Agriculture 4.0 application for strategic African crops
- Integrated Energy-based Production and Maintenance Scheduling.
- Outpatient appointment scheduling.

Supply Chain Management and Applications

- Green Vehicle Routing Problem/Pollution Routing Problem
- Electric vehicle related problems: charging stations location allocation problem.
- Ride Hailing/Sharing Models
- The Joint Replenishment Problem and supply chain coordination
- Blockchain technology implications on supply chain dynamics and performance.
- Supply chain digital twin applications

Ergonomics and Human Factors Engineering

- Applied Workspace Ergonomics
- Design of household tools and kitchenware
- Psychological workload assessment.
- The association between Work factors and health outcomes.
- Impact of long hours usage of handheld devices, mobile phones, and tablets on user's health. Work load (mental and physical) study for worker which is dealing with IT systems.
- Motion and GAIT analysis in Orthopaedics and Sports.
- Eye tracking application in GUI design.
- Man-machine system design for higher level automation
- Touch panel usability for children and elderly people.
- Movement/gait analysis for special needs

Conventional Machining Laboratory

- Modelling and Simulation of Metal Cutting Processes.
- Ultrasonic-Assisted Machining (Milling or Drilling).
- Machinability of Hard-to-Cut Materials (Milling or Drilling)
- The application of green cutting fluids in machining processes
- Nanotribology using advanced nano materials as cutting fluid additives.

Machine-Tool / Cutting Process Interaction

- Multi-Directional Ultrasonic-Assisted Milling of Hard-to-Cut Materials.
- Chatter Occurrence and Prevention in Milling of Thin-Walled Parts.
- Machine-Tool / Milling Process Interaction.
- Dynamic Interaction between Feed Drive Systems and Cutting Process in Milling Machines.

Machinery Condition Monitoring and Fault Diagnostics

- Early Fault Detection and Diagnosis of Rotating Machinery Components
- Modelling and Simulation of Rotating Machinery Components Dynamic Behaviour



Materials Science and Engineering (MSE)

Nano-materials for energy, sensing, environmental and electronic applications

- Carbon Nanostructured Materials (Graphene, Carbon Nanofibers and CNTs): Synthesis, Characterization and Device Engineering in Supercapacitors / Batteries/Fuel Cells applications.
- Nano-Piezo Electronic Materials: Approaches to Energy Scavenging.

Mechanics of materials: Modeling, Simulation and characterization (properties, stress, strain and displacement)

- Electrical and Mechanical Properties of engineering materials and Biological Materials and Hydroxyapatite.
- Mechanics of superplastic forming and Micro-forming, Micro-Laser machining.
- Modelling and Simulation of smart materials in Multi-Physics and Multi-Scale Analysis Techniques.
- Fracture mechanics using finite element and Boundary Element techniques
- Material Models on Macro and Micro Levels for logical and biological materials and nanocomposites
- Dynamic Mechanical Properties of Composites and Nano-Composites
- Die and mold design for micro-injection forming
- Evaluation of damage and Fatigue Performance of New High Strength Materials for Structural Engineering Application
- Stir casting of metal matrix composites, Laser welding of similar and dissimilar materials
- crashworthiness and impact analysis of high strength alloys and composites, Modeling and Simulation.

<AFMM>Advanced Functional Metallic Materials (Design, Processing and Characterization)

- High Entropy Alloys, Ultra-High Strength, and Super-Alloys for Structural, Nuclear and Power Plants Applications (Design, Production and Characterization)
- Shape Memory and Superelastic Alloys for Structural, Biomedical, And Sensing Application
- Natural fibre extraction and advanced paper production technologies
- Green composites and natural fibre for engineering applications
- Dental, Bio-Implants, And Bio-Degradable Metallic Materials
- Micro/Macro laser and advanced processing of metals
- Materials for Energy Storage (Thermal and Battery)
- 3D printing of ceramics, metals, and alloys (printability and characterization)
- Metal Forming, Bulk-Nanostructure Materials and Severe Plastic Deformation



- New Casting Technologies and Alloy Design Methodologies (including machine learning)
- Nanomaterials for biomedical, energy and structural applications (Production, Characterization and Applications)

Polymeric and Composites materials

- Nanofiber formation technologies (electrospinning, solution blown, centrifugal spinning) and its applications (medical, energy, filtration...etc)
- Sustainable or green composites for industrial applications

Impact and dynamics properties of materials

- Dynamic fracture properties of composite materials
- High speed machining using split Hopkinson pressure bars.
- Measuring dynamic sliding Friction using split Hopkinson pressure bar
- Designing of new friction material composite for engineering applications
- Mechanical characterization of biomaterials
- Bulk molded composites and sheet molded composites enhancement for engineering applications
- Stir welding of dissimilar materials with pre and post treatment techniques
- Designing of special concrete composite for dynamic loads resistance application
- Dynamic properties of cellular and foam material
- Design and characterization of Function graded materials



Energy Resources Engineering (ERE)

Alternative Energy Systems Laboratory

- Concentrator Photovoltaic (CPV/T) systems-Design and fabrication-Performance analysis
- Thermal regulation of Concentrator Photovoltaic (CPV/T) systems using Nanotechnology
- Hybrid Concentrator Photovoltaic/Thermoelectric power generator (CPV/TEG/T)-Design and performance evaluation- Modeling & Experiments
- Wind turbine aerodynamics Modeling & Experiments
- Fuel Cell Technology (PEMFCs, DMFCs, and SOFCs)- Modeling & Experiments
- Solar Hydrogen production via Photoelectrochemical cells or Concentrator Photovoltaic/ Photoelectrochemical cells Modeling & Experiments
- Thermal Hydraulic of nuclear reactors- Modeling & Experiments
- Geothermal energy in industrial applications- Modeling & Experiments
- Membrane desalination systems- Modeling & Experiments

Fluid Science and Engineering Laboratory

- Computational Fluid Dynamics and Heat Transfer
- Micro-and Nano scale flows- Modeling, simulation, and Experimentation
- Flow in porous media- Modeling, Simulation, and Experimentation
- Complex fluid dynamics-Modeling & simulation
- Spray and liquid atomization systems Design and characterization- Modeling, Simulation, and Experimentation.
- Multi-phase flows- Modeling, simulation, and Experimentation
- Multiscale Computations (Continuum-Meso), Molecular Dynamic Simulation
- Blood flow- Modeling, simulation, Experimentation
- Respiratory fluid mechanics- Modeling, Simulation, and Experimentation

Renewable Energy Systems Laboratory

- Renewable energy systems
- Renewable-energy-based multigeneration systems.
- Renewable energy- driven seawater desalination
- Thermal energy storage application in renewable energy system
- Renewable energy resources applications
- Design of solar energy system
- Solar systems for energy-efficient buildings
- Photovoltaics systems thermal management
- Wind Energy systems
- Solar-driven adsorption cooling systems



- Solar-driven multigeneration systems
- Hybrid adsorption desalination-cooling systems
- Solar energy utilization in water harvesting from atmospheric air
- Solar systems for energy-efficient housing
- Renewable energy-based hybrid adsorption-vapor compression refrigeration systems
- Thermoelectric System
- Heat Pipe
- Heat and mass Transfer

Fuel and Combustion Engines Laboratory

- Nanoparticles Synthesis using CI engines and Flames
- Experimental and Numerical Investigations of Burners
- Combustion and Co-combustion of Conventional and Green Fuels (H2, and NH3)
- Morphology and Nanostructure of soot
- Biomass Gasification and Carbonization
- Spray and Liquid Atomization
- Droplet Heating and Evaporation
- Performance of Compression Ignition Engines
- Alternative, Cleaner and Low-Grade Fuels

Energy Storage Systems Laboratory

- Energy storage systems including thermal, mechanical, electrochemical, and hydrogen storage.
- Passive and active cooling storage systems using innovative heat sink designs.
- Applications of energy storage in energy systems.
- Thermal energy storage in energy systems
- High-performance, cost-effective, and safe energy storage systems to power the next generation of electric-drive vehicles.
- Ground energy storage systems for energy efficiency in buildings.
- Ground Source Heat Pump Systems (GHP) for energy storage in residential and commercial buildings.

Energy audit and Management

- Energy management strategies for Power Battery Packs, electronic components, and aerospace applications.
- Energy Audits, Energy Efficiency and Energy Managements in industrial societies
- Energy efficiency and energy management in buildings.
- Ground Source Heat Pump Systems (GHP) for energy management in residential and commercial buildings.



- Energy applications in buildings
- Zero energy buildings
- Heating, Ventilating, and Air Conditioning systems management.
- Performance evaluation of Buildings

Environmental Engineering (ENV)

Waste Treatment and Management Laboratory

- Wastewater Treatment Technologies
- Industrial Waste Treatment and Management
- Biofuels, chemicals and bio-fertilizers production from solid wastes
- Hydrogen and Methane Generation from Waste Materials
- Waste Recycling and Management
- Applications of Nanotechnologies for Water and Wastewater Treatment
- Sludge Treatment
- Advanced Oxidation Processes
- Application of water chemistry and microbiology for treatment of organic and
- inorganic pollutant
- Sustainability and sustainable development
- Environmental impact assessment
- Sustainable cities
- In-plant Control
- Cleaner Production
- Climate change Related to SDGs 2030
- Policy, strategy, control and management aspects of water quality.
- Artificial intelligence and smart wastewater management systems.
- Water 4.0 digital revolution.
- Municipal solid waste management.
- Hazardous waste management.

Natural Resources Management Laboratory

- Integrated Water Resources Management (IWRM)
- Applications of Remote Sensing and GIS In Water Resources, Sewer Systems, and
- Coastal Issues.
- Sustainability of Water Supply Systems.
- Coastal modeling, Sediment transport, Sediment yield, and Beach erosion Studies
- Impact of Climate Change on water resources /groundwater/ coastal regions
- Coastal Hazards Management and disaster risks



- Innovative coastal engineering/technologies to mitigate saltwater intrusion based SLR
- Environmental Change Risk Analysis and assessment (storm surges, high waves, and flash floods)
- Economic evaluation of coastal hazards and coastal adaptations to SLR

Environmental Assessment and Management Laboratory

- Environmental Management for Sustaining a Green Environment
- Sustainable buildings and cities
- Greening the Built Environment
- Passive architecture and urban environment
- Building energy efficiency
- Impact of climate change on the design of energy efficient buildings
- Adapting urban planning for climate change
- Thermal mitigation effects of urban vegetation
- Natural ventilation efficiency of houses by using computational techniques
- Remote sensing and its applications in urban planning.
- Satellite images analysis to assess the surface thermal distribution in urban areas.
- Building materials for hot and humid climate

Air Quality Laboratory

- Air Pollution Assessment and Control
- Implementation of Nanotechnology for Pollution Control and Detection
- Sensors and Detectors Technology
- Assessment of Industrial Emissions
- Climate Change and Sustainability (Greenhouse Effect)
- Indoor Air Quality Improvement Techniques
- Air Pollution filtration and treatment



Chemicals and Petrochemicals Engineering (CPE)

Desalination using solar Energy

- Design of new solar collectors using nanofluids and its applications in water desalination.
- Desalination Using Capacitive Deionization Techniques.

Membrane fabrication and modifications and its applications

- Desalination and Ultrafiltration processes.
- Membrane Distillation
- Fuel cells and Hydrogen production
- Separation processes.

Design of wastewater treatment units and its applications

- Advanced Oxidation Techniques such as Plasma for Water Purification.
- Photocatalysis and its applications in water treatment
- Using New materials as ion exchange for water treatment
- Preparation of New electrodes and it applications for wastewater treatment by electrooxidation techniques.

Catalysis and its applications

- Photocatalysis and its applications in wastewater treatment, Production of new chemical and petrochemical materials.
- Electrocatalysis and its Applications in Supercapacitors, Batteries, Sensors and Biosensors.
- Enzyme-catalysis and its applications in wastewater treatment, production of foodstuffs and pharmaceutical materials.

Preparation of Nano-materials and its applications

- Ion exchange
- Electrocatalysis
- Fuel cells
- Supercapacitors and energy storage materials.

Synthesis and development of Nanofluids for different applications

• Chemical Enhanced oil recovery, cooling and other applications

Corrosion Protection

• Preparation of New Smart Materials and its applications for corrosion control.

Design of Micro-reactor and its applications such as:

• Preparation of fine chemicals, foodstuffs and pharmaceutical drugs, etc.



Development of new polymeric materials:

• Composites, insulators, fibrous materials and conducting polymers, etc.

Biodiesel production from agricultural and oil wastes.

- Separation processes development
- Distillation, liquid extraction, gas absorption, crystallization, adsorption, and many other separation techniques performance and productivity improvement

Oil, Gas, Petrochemical and related chemical processes

- Chemical enhanced oil recovery.
- Synthesis and development of new gaseous and liquid fuels and related chemical processes.
- Carbon dioxide capture, utilization, storage, transportation, and sequestration.
- Conversion of carbon dioxide to fuels and chemical products.
- Development of separation and liquefaction processes.
- Development of hydrogen production and storage.
- Chemical and Petrochemicals industrial processes, operation development and performance improvement.
- Simulation and development of different industrial processes

Electrical Power Engineering (EPE)

Power System Planning, Operation and Control

- Power system stability
- Power system reliability
- Power system flexibility
- Power system resilience
- Power system security
- Flexible alternating current transmission systems (FACTS) applied to power systems.
- Application of optimization methods to power systems
- Power system protection
- Monitoring and online diagnosis
- Control of power system

Networks for Renewable Generation

- Renewable Energy Technologies
- Microgrids and active distribution networks
- Virtual power plants and demand response
- Security assessment and risk analysis in renewable energy
- Assessment and the impacts of high penetration of renewable energy
- System side technologies/controls for renewable energy integration



- Demand side technologies/controls for renewable energy integration
- Grid modelling, simulation, and data management
- Energy Management Systems
- Wide Area Protection, Communication, and Control in Energy Systems

Smart Grid

- New Trends and Technologies for Smart Grid
- Novel energy conversion studies in smart grid systems
- Microgrids for transportation electrification
- Power Devices and Driving Circuits for Smart Grid
- Decision Support Systems for Smart Grid
- ICT, IoT, Real-time monitoring and control
- Smart metering, measurement, instrumentation, and control
- Impact of Smart Grid on Distributed Energy Resources
- Self-healing
- Smart homes, cities, communities
- Policies and Strategies for Smart Grid

Energy Markets

- Market structure and operation
- Transmission cost/loss allocation
- Congestion management
- Pricing of energy and ancillary services
- Impact of renewable energy integration on Energy market operation
- Energy audit

Energy Storage

- Modelling aspects of energy storage systems
- Control and planning of centralized and distributed energy storage.
- Grid Scale energy storage
- Management and control of large number of distributed small storage, V2G and similar
- Battery Management Systems

Power electronics and machine drives

- Power electronics for renewable energy systems
- Power electronics applications in electric vehicles
- Power electronics for green power generations
- Power electronics converters applications in smart microgrids



- Power electronics applications in aircraft applications
- Power electronics applications in machine drives applications
- Power electronics applications in High voltage DC applications
- Electrical machines control

Net Zero Carbon Technologies

- Wind energy operation and control
- PV energy operation and control
- Green Energy Sources
- Clean hydrogen
- Electrification of major load sectors, Transportation is the main focus
- Electrical Vehicle

High voltage engineering and applications

- Development of nanocomposites for electrical insulation.
- Condition monitoring and diagnosis of power equipment.
- Aging phenomena of electrical insulating materials.
- Environmentally friendly materials for high voltage applications.
- Superconducting power equipment.



Basic and Applied Science Institute Research Areas

Nanoscience Program (Nano)

- Nanostructured conducting polymers and their application in sensors, catalysis, photocatalysis, nanocoating, drug delivery, super adsorbents, energy, etc.
- Nanoporous materials and their application in sensors, catalysis, adsorbents, energy, drug delivery, etc.
- Photocatalytic remediation of different water pollutants using visible/solar irradiations.
- Nanostructured conductive Carbon (Graphene/CNTs/CNFs) and polymer materials for inkjet and laser printed 2D and 3D wearable (Flexible) electronics devices and IoT applications (ultra supercapacitors, Li-batteries, thermoelectric devices, biosensors, and gas, temperature and humidity sensors)
- Heterogeneous catalysis for high temperature and pressure conversion of pollutant gases (CO2, CO, etc.) to add-value liquid petrochemical products production and Power-to- X applications.
- Nanostructured coating for corrosion protection.
- Carbon nanostructured materials for optical sensors, photocatalysis and water treatment (toxic metal ions, organic pollutants, and radioactive species).
- Nanoporous materials and core-shell nanomaterials and their application in sensors, adsorbents, and drug delivery
- Carbon nanostructured materials for solar energy conversion systems (solar fuels, green hydrogen generation, etc.), nanophotonics, optical sensors, photocatalysis, electronic memory devices, and water treatment (toxic metal ions, organic pollutants, and radioactive species).
- Biomedical applications (light therapy for cancer tissues, drug delivery release systems, detection and quantification of proteins, etc).

Biotechnology Program (Bio)

- Medical: Diagnostics, Biomarkers, Therapeutics
- Microbiological Biotechnology: Host Pathogen Interface, Bio-Active Products
- Agricultural Biotechnology: Pest control; GMO's.
- Industrial and environmental biotechnology.
- Nanobiotechnology

Applied and Computational Mathematics (ACM) Program

- Computational Methods for Ordinary and Partial Differential Equations
- Fractional Calculus and Applications
- Dynamical Systems and Applications



- Mathematical Modelling (Biology, Ecology and Engineering, ...)
- Applications of Computational Mathematics to Science and Engineering

Energy Materials (EMA) Program

- Nano-Physics.
- Nanmmaterials for optoelectronics, Thermoelectricity and Energy application
- Nanotechnology
- Nano-Dots, Nano-wires and Graphene based materials.
- e Green Hydrogen (Materials physical properties)
- Optical and electrical properties of Carbon nanostructures-based materials and devices
- Nano-sensors
- Device Physics (including Solar cells and Light Emitting Diodes)
- E Hybrid graphene nanocomposites for energy storage and IoT applications
- Biochar based nanocomposites for electronic, optoelectronic, and environmental applications

Space Environment (SEN) Program

- Space Environment
- Space Weather
- Space Plasma
- Solar Physics
- Geophysics
- Geomagnetism
- Global Navigation Satellite Systems
- Heliospheric Physics
- Ionospheric Physics
- Earth's Atmosphere
- Cosmic Rays
- Muon Tomography
- Elementary Particles
- Detector Physics
- Radiation Physics



Documents Required for Application

The following documents (SCANNED Copies) should be attached to the Online Application Form. Once the applicant passes the interview he/ she will be required to submit certified hard copies to E-JUST (certified by the Egyptian embassy in the country in which the granting authority (university) is located):

	The applicant must attach his/her research proposal to the	
Research Proposal	application. The proposal shall be about the research area that	
	he/she chose from the application form.	
Statement of Purpose	A statement of your reasons to join E-JUST	
CV	Most recent updated CV	
	The B.Sc. transcript must include the grading system (the	
B.Sc. Certificate and B.Sc. Transcript	<u>scanned copy of the transcript must be both sides front and back)</u>	
B.Sc. Graduation Project	The file shall include the whole project (not a summarized copy)	
M.Sc. Certificate and M.Sc. Transcript	For PhD applicants only	
M.Sc. Summary	For PhD applicants only	
M.Sc. Thesis	For PhD applicants only	
Two academic recommendation	Attach two letters of recommendation from professors or ex-	
letters	advisors in the applicant's affiliating university/academic	
	institution	
Full time student: International		
TOEFL 79/Academic IELTS 6.5	Applicants whose native language is English are not required	
Provisional Student: Duolingo English	(exempted) to submit official evidence of English language	
Test (DTE) 125/English Proficiency	proficiency	
Declaration Letter		
Personal Data Passnort Page	The page containing the applicant's name and date of birth	
	(Valid for at least two year from the date of application)	
	Attach one personal professional photograph (size 4×6 cm,	
Personal Photograph (Formal Photo)	upper half of body, full-faced, hatless, white background,	
	same as passport photo) taken within the past 6 months.	
Certificate of health (E-JUST	Click Lans to Download the Four-	
designated form)	Click Here to Download the Form	
Security Application (E-JUST		
designated form)	Click Here to Download the Form	
Endorsement Letter (For Currently	Applicants who apply for TICAD8 scholarship and currently	
employed TAs/ Researchersetc.)	working as teaching or research assistants must submit an	



	endorsement letter.
	The endorsement letter states that the applicants shall
	continue their jobs in their home universities or institutions
	after completion of their postgraduate programs at E-JUST.
	It must be an official statement signed and stamped by the
	affiliated institution
Handbook of the university / faculty	It should be stating clearly the conditions of registration,
/ institute	conditions of obtaining the certificate and the scientific
Bachelor degree (and M.Sc. degree for PhD applicants)	content of the study curriculum The part that includes the
	required information only). It can be obtained from the
	university website.

<u>Note¹</u>: All credentials submitted must be in English, or alternatively, an official translation must be attached to the documents originally not issued in English.

<u>Note²</u>: Original documents submitted shall NOT be returned under any circumstances <u>Note³</u>: Any Costs incurred during the selection procedures including travel expenses, documents preparation (official papers, photos, visa application, etc.) and any other personal expenses will NOT be covered but should be paid by the applicant.

Scholarships Terms and Conditions

E-JUST TICAD8 African Scholarships for STI

E-JUST offers "E-JUST TICAD8 African Scholarships for STI" – i.e. TICAD8 Scholarships to develop high quality human resources in the field of STI (Science, Technology and Innovation) toward future African STI network and beyond. These scholarships are provided under the cooperation of the Egyptian government and JICA (Japan International Cooperation Agency).

<u>TICAD8 Scholarships are available for applicants who wish to pursue their M.Sc. or Ph.D.</u> <u>degree in the fields of Science or Engineering.</u>

• For Fall 2025 Intake: Around 33 M.Sc. and 40 Ph.D. Scholarship Slots.

Eligibility Requirements:

- Applicants shall be researchers or instructors (or potentially expected to become those) who needs to obtain M.Sc. or Ph.D. degree in the fields of Science or Engineering or other specialization.
- Applicant must be a holder of nationality of a country in Africa except for Egypt.
- Applicant must have a current home address in an African country.
- Applicant must not be serving in the military.
- Applicants should fulfill all of the admission requirements and pass the academic interview and oral examination.
- Applicants who shall continue their jobs in their home universities or institutions after completion of his postgraduate program at E-JUST are preferable. In this case, Endorsement of the application forms by their home institution is required in order to assure that they would return to home institutions in the future.

Scholarship Coverage:

E-JUST TICAD8 scholarship is a fully funded scholarship that covers:

- Tuition fees
- Accommodation
- Monthly stipend
- Medical care
- International Flight Fare (Round Tickets; from and to the applicant's home country)

How to apply?

Please click on "Apply now" available through international admission tab at E-JUST website and fill in the online application and attach all of the required documents.

Scholarship Term:

• The scholarship's term is the period necessary to complete the degree requirements in E-JUST, which should be two years for the M.Sc. degree in addition to six months of preparatory courses (if necessary) and three years for the Ph.D. degree in addition to six months of preparatory courses (if necessary).



- The scholarship's support is dependent upon the student good standing with E-JUST graduate program in which he/she is registered. An evaluation progress report will be sent semi-annually to the sponsor reporting about the student's study level, including the student's transcript, academic advisor report, and the updated student research situation.
- Scholarships are full-time scholarships; this means that E-JUST students are fully devoting to their study and research in E-JUST and are not allowed to work elsewhere during their scholarships' period.