



WHO WE ARE

Following the directives of His Excellency, President Abd El Fattah El Sissi, Galala University was inaugurated in 2020 to be the first-ever smartuniversity on the Egyptian territory, adhering to the "Fourth Generation" Universities" worldwide. It's a non-profit institution that aims to provide the youth with the quality education that matches the national and international labor market. The University is located in Galala City, Suez Governorate, built over 173.5 feddans and offering fifteen promising fields: Medicine, Pharmacy, Physical Therapy, Dentistry, Nursing, Engineering, Computer Science and Engineering, Applied Health Science Technology, Administrative sciences, Basic Sciences, Media Production, Art & Design, Applied Languages, and Food & Food Industries. These fields comprise more than 60 distinct programs following the credit hours system. The University has the capacity to accommodate 25,000 students in its final stage of operation. GU provides its students with the latest technology, facilities, and top-notch academic and administrative staff members. All staff members work collectively to provide an outstanding learning experience. Our ambition for our graduates is that they will be ethical, agile thinkers who are competitive in a global economy.

OUR MISSION



To build a welcoming, inspiring, and stimulating academic environment which acts as a development hub for the community and enriches wider society through the quality of its graduates and the impact of its research.

- A welcoming and stimulating academic environment for diverse students, faculty, and staff.
- Opportunities for creative trans-disciplinary research.
- Sustainability of economic and social development needs in the framework of the community values.



An internationally recognized and excellent innovative learning and research community committed to making the world a better place.

GOALS

- 1.To create an excellent and sustainable academic and non-academic experience for our students
- 2.To enhance the life chances of our graduates through our outcomes-based curriculum and our partnerships with employers
- 3.To develop a distinctive research culture and profile
- 4.To develop effective academic partnership networks at local, regional, and international levels
- 5.To establish Galala in the regional rankings for young universities



BE YOU BE THE <u>DIFFERENCE</u>

At GU, we're committed to helping you make a positive difference in the world.



PROF. DR. MOHAMED ELSHINAWI

Galala University's President

Dear students,

On behalf of our campus community, I'd like to welcome you all to our University where you will start a new chapter of your lives. You will realize your future potentials and how you will employ them to serve yourselves, your community, and your country. GU will provide you with the proper environment where you can think, innovate, search, and enjoy your learning experience

We are immensely proud to provide all our students with an outstanding education that equips them with the skills, experience, and confidence required to stand out from the crowd.

We value ability, and we support all our students to achieve their potential. We want you to enjoy your time here, confident that, upon completion of one of our unique programs, you will have the knowledge, expertise, and employability skills to set you on your chosen career path.

Your decision to attend GU will mean much more than earning a university degree. You will be an integral part of the University's commitment to diversity and globalization.

GU will help you expand your horizon and build your bright future.

BE YOU BE THE DIFFERENCE

At GU, we're committed to helping you make a positive difference in the world.



Galala University's Secretary General

Dear students,

Welcome to an exciting new chapter of your lives at Galala University! On behalf of the entire campus community, I am thrilled to extend a heartfelt welcome to each one of you. Here at Galala University, we are committed to providing you with an outstanding education that will equip you with the skills and confidence to stand out from the crowd. Our dedicated faculty members are here to guide and inspire you on your journey of intellectual growth and discovery.

s students of Galala University, you are an integral part of our commitment to diversity and globalization.

DR. RANA ZEIDAN

Embrace this opportunity to expand your horizons, engage with different cultures, and prepare yourselves for a bright future in an interconnected world.

We encourage you to make the most of your time here, seize every learning opportunity, and dare to dream big. Your decision to join Galala University is a step towards unlocking your true potential.

Remember, you are not just earning a degree; you are becoming part of a dynamic community that values your unique contributions and empowers you to make a positive impact on the world.

Embrace the journey ahead, and let us make this academic year one filled with growth, friendship, and success.

Welcome to Galala University! With warm regards,

Galala City in a minute

Galala City is considered one of the most important mega national projects that combine the charm of natural sceneries and global components, as the project includes Galala University, a tourist resort, a city with integrated services, in addition to the Ain Sokhna-Zafarana Road, which crosses the Galala Mountain, thus becoming a project of historical, cultural, and strategic value. It has already attracted investments of more than US\$ 100 million in the last two years. It lies approximately 170 kilometers away from the Cairo International Airport and 50 kilometers away from Port Sokhna.



With a unique attractive location, nestled between Galala mountains with breathtaking views, virgin beaches, and a high altitude of 700 meters that gives the city the climatic advantage of a temperature drop below sea level of 10 degrees, Galala City is a futuristic tourist destination. A 6-kilometer cable car, designed and supervised by a French company, is operating to link the tourist area with the medical city. It is considered the largest cable car project in the MENA region. The city also includes a Health and wellness resort, a Water Sports city, and a Yacht marina. The importance of the project lies in being one of the contributions to achieving development in Egypt through the establishment of new integrated urban communities. Egypt seeks to make El Galala a world-class city, and to benefit from the investment of natural resources, where there is a complex of Galala factories for marble and granite. Additionally, due to the state's interest in water, it is working on desalinating sea water by establishing the first desalination plant in Egypt and the Middle East in Galala resort, which is Talimah plant with a capacity of 150,000 cubic meters of

drinking water per day.

WHY GU?

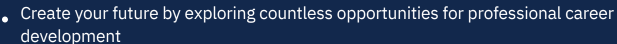
At GU, you'll experience an education and environment that set you on the right path to a professionally rewarding and personally fulfilling future. You'll learn in an academic environment that helps brilliant thinkers turn inspiration into reality, encouraging innovation, experimentation, and creative thinking.

The University's 178.7 acres campus isn't just a gorgeous place to call home; it's an inspirational place where cutting-edge technology combines with breathtaking nature and where a world of discoveries awaits you.

We are investing in a university fit for the 21st century and beyond. At GU, you'll find all the state-of-the-art facilities you need to achieve great things.

At GU, you will:

- Learn without boundaries as you will enjoy interdisciplinary, international, and entrepreneurial study options outside your course
- Make a difference while contributing to and learning from local and global communities through volunteering
- Step up and lead as you will gain confidence and experience by assisting and inspiring your peers





International Partnerships





Global partnerships increase the quality of our research, improves teaching and learning, and sparks innovation. In addition to our excellent and intellectually challenging programs.

Through a partnership agreement between Galala University and

Arizona State University, students will have the opportunity to earn both a GU undergraduate degree recognized by the Ministry of Higher Education as well as an American-accredited degree from Arizona State, without leaving Egypt. Through its collaboration with Arizona State, GU faculty will be able to access ASU's digital content repository and students will benefit from selected ASU curriculum throughout their degree programs.

As part of the Cintana Alliance, students will be able to pursue dual Bachelor of Science degrees from GU and ASU in software engineering, electrical engineering, psychology, marketing, and computer information systems as well as Bachelor of Art in business administration. Through "4+0" programs, students will complete the entire program in Egypt before receiving their dual degrees. New programs and majors will be added in the future, further increasing the number of dual degree opportunities for students to pursue. Students will also soon be able to earn an ASU undergraduate degree by completing their final year of study at ASU after finishing 3 years at GU through 3+1 programs.

Field	Program
Field of Computer Science	 Software Engineering (Dual Degree) Information Technology Program (Dual Degree) Graphic Information Technology Program (Dual Degree)
Field of Administrative Sciences	 Marketing Program (Dual Degree) Business Administration Program (Dual Degree) Computer Information systems (Dual Degree) Sports Business Program (Dual Degree)
Field of Engineering	Electrical Engineering (Dual Degree)
Field of Social and Human Sciences	Psychology Program (Dual Degree)

GU'S PARTNERSHIP WITH HIROSHIMA UNIVERSITY



Galala University (GU) has signed a partnership with the Hiroshima University of Japan in research and academic cooperation. The two parties agreed that Hiroshima University would cooperate with GU, represented by Engineering, Dentistry, and Japanese language education, by hosting fifteen academic staff members to deliver impactful collaborative research and enhance student skills and employability. This cooperation also provides advanced educational systems, curricula, enhancing scientific and academic dialogue between both parties.





Texas International Education Consortium

Galala University, the first Egyptian national and government University to join the Consortium's membership, has recently joined as an affiliate member of the **Texas International Consortium (TIEC)**. TIEC's partners get the advantage to access 25,000 faculty across 31 universities in the 10th largest economy in the world. Under this membership, Galala University will create a page on the Consortium's website. Five faculty members will get access, create an account on the partners search part on the website, and promote scientific dialogue between the two parties.

Meanwhile, on the regional level, various protocols were signed with Ain Shams University's Training and Development Center, Tanta University, Armed Forces College of Medicine, and Maritime Academy for Science, Technology, and Maritime Transport which results in scientific and academic research.

DON'T JUST LEARN,

DISCOVER.

You don't just want to learn. You want to discover. As one of the largest campus-based universities in the area, with the broadest range of academic programs, we can offer you an unparalleled range of opportunities to seek inspiration, develop new perspectives and go where your curiosity takes you.









Galala University (GU) offers a wide range of academic disciplines, which allow our students to gain more knowledge and other experience across different fields. It comprises 15 Educational Fields and more than 60 educational programs.

PROGRAMS

HEALTHCARE SECTOR



Healthcare Sector		Credit Hours
Field of Medicine	Medicine & Surgery Program	211
Field of Dentistry	Dentistry Program	185
Field of Pharmacy	 Doctor of Pharmacy (PharmD) Clinical Pharmacy Program 	221
Field of Physical Therapy	Physical Therapy Program	200
Field of Nursing	Nursing Program	145
Field of Applied Health Sciences Technology	 Technology of Prosthetic Dentistry Program Technology of Prosthetic & Orthotic Devices Program Technology of Radiology & Medical Imaging Program Technology of Medical Laboratory Program. Respiratory Therapy Program Technology of Anesthesia & Intensive Care Program Technology of Occupational Therapy Program 	130

Healthcare Sector



Field of Medicine

Medicine & Surgery program is equipped with the most advanced clinical laboratories' skills that have a vast range of equipment including state-of-the-art clinical human simulators to help develop clinical skills in a real hospital or home. Learners benefit from a mixture of work-based learning and clinical placements in a multi-professional learning environments and training opportunities thus develop the key critical skills required to work in a healthcare team. The graduate of this program can work in one of the following fields: Medical Practice (General or Specialized Doctor), Medical Administration, Medical Research or Medical Teaching.

Field of Dentistry

This program features a wide variety of educational methodologies including traditional lectures, seminars, case-based learning, on-line modules, laboratory, clinical simulation, standardized patient exercises, direct patient care and service-learning. The graduate of this program can work at hospitals and health centers (primary care) and dental clinics. Moreover, the graduate can pursue an academic position by working as a teaching assistant at universities, colleges, institutes, centers and research institutions concerned with scientific research. Graduates can also have their private dental clinics.

Field of Pharmacy

The Doctor of Pharmacy Program integrates the latest technologies throughout professional coursework. Learners enjoy state-of-the-art facilities, laboratories, "smart" classrooms, and centers for research. These features create an environment based on community and teamwork fostering an atmosphere of active collaboration and professional development. The graduates of this program can work at a Community Hospital or Primary Care Practice. Additional opportunities may include working for Regulatory Authorities, Health Research, governmental entities, Pharmaceutical Industry or Education institutions.

Healthcare Sector



Field of Physical Therapy

This program is characterized by its innovative problem-based learning curriculum which optimizes student learning and successful transition to the clinical practice. Its distinguished faculty of highly experienced Physical Therapists and Scholars, in addition to the state-of-the-art classrooms, equipment and laboratories simulate real-world clinical practice settings to provide research opportunities. The graduate of this program can work as a Physical Therapist at Hospitals, Rehabilitation Centers, Private Clinics, Schools, Elderly Housing and Research Centers.

Field of Nursing

This program prepares a generation of scientifically and practically qualified nurses to work in various health fields to address the challenges and keep updated with the scientific progress. Learners can specialize in either of the following tracks: Emergency Nursing, Addiction Nursing, Midwifery Nursing, or Neonatal Nursing. The graduate of this program can work at governmental or private sector hospitals, join as an Academic member at universities, institutes & schools, Specialized Research centers, Preventive Care, and Emergency & Ambulance centers and cares.



Field of Applied Health Sciences Technology



Medical Laboratory Technology Program:

This program is characterized by several aspects of excellence including sophisticated teaching and learning systems based on standards thus keeping pace with contemporary global trends and partnerships with international academic counterparts based on global references. The graduate of this program can work in medical and research laboratories and bridge the gap between the laboratory physician and technician in this discipline.

Technology of Radiology & Medical Imaging Program:

Radiology & Medical Imaging Program aims to prepare national cadres qualified scientifically and practically in the fields of radiography technology. Learners are capable of performing various procedures of radiology and medical imaging of the human body as well as operating with different types of modern equipment to produce high-quality diagnostic images. The graduate of this program can work as a qualified and competent health technician to assist physicians in the diagnostic and therapeutic purposes of diseases.

Technology of Prosthetic Dentistry Program:

The program of Prosthetic Dentistry provides students with theoretical and practical knowledge to work with different orthodontic devices used in dentistry and to use tools and materials to manufacture various dental prostheses. Learners acquire practical skills and master the use of dental equipment and devices based on a full understanding of the engineering fundamentals related to the method of Work and full training in terms of operation and maintenance. The graduate of this program can work in dental laboratories.

Technology of Prosthetic & Orthotic Devices Program:

This program combines dealing with patients and technology in an interesting and exciting way. Learners study courses in anatomy, psychology, pathophysiology related to prosthetics and orthotics, mathematics, and biomechanics. The graduate of this program can work in assessing the patients, taking measurements, giving detailed reports, and designing prostheses and orthoses.

Field of Applied Health Sciences Technology

Respiratory Therapy Program:

Galala University's Respiratory Therapy program aligns with American Association for Respiratory Care standards. Students acquire skills in emergency procedures, CPR, and respiratory equipment management. Graduates are ready for careers in hospitals, clinics, home healthcare, pulmonary labs, and sleep disorder centers.

Technology of Anesthesia & Intensive Care Program

Join Galala University's Anesthesia & Intensive Care Technology program to start your healthcare career with flexibility. This program trains students to support anesthesia and intensive care doctors, ensuring effective communication and adherence to medical ethics. Graduates can work in hospital operating rooms, radiology, labor and delivery units, intensive care units, emergency rooms, trauma centers, and ambulatory surgery centers.

Technology of Occupational Therapy Program

A new program in Egypt aims to graduate therapists in occupational therapy, addressing a growing global need to improve the quality of life for patients with various conditions such as aging diseases, stroke, and cerebral palsy in children. The curriculum covers essential sciences and occupational therapy, focusing on patient assessment, program design, and implementation based on biomechanical principles. It also includes training in remedial programs and practical hospital experience to enhance theoretical knowledge and practical skills.

SCIENCE SECTOR



	Sciences Sector	Credit Hours
Field of Basic Sciences	 Molecular Biotechnology Program Nano science & Technology Program Track: Physics Track: Chemistry Petroleum & Mining Geology Program, 	132
Field of Computer Science	 Artificial Intelligence Science Program Biomedical Informatics Program Computer Science Program Software Engineering (Dual Degree) Information Technology Program (Dual Degree) Graphic Information Technology Program (Dual Degree) 	127



Field of Basic Sciences



Nanoscience & Technology Program:

This program provides its learners with a successful career at the forefront of the Fourth Industrial Revolution. During the first two years of study, learners will build a strong background in Basic Sciences; Physics, Chemistry, and Biology before getting specialized in the last two years of study in the field of study of their own choice. The graduate of this program can work in various fields that include Electronics, Industrial Manufacturers, Laboratories, Medical Equipment/Devices, Nuclear/Energy, Pharmaceutical, Research & Development or Quality Control Inspection Companies.

Molecular Biotechnology Program:

Molecular Biotechnology Program applies the most advanced laboratory techniques to enable its learners to study and modify nucleic acids and proteins for applications in human and animal health, agriculture and the environment. Throughout this program, learners will be able to communicate their research ideas in various formats to diverse audiences. The graduate of this program can work at research centers, pharmaceutical and vaccine companies and at institutions responsible for developing agriculture and water purification.

Petroleum & Mining Geology Program:

Petroleum & Mining Geology Program provides comprehensive learning on how Earth's processes have created natural resources and on how to conduct exploration to meet future demands. Students will learn the theories, concepts, fundamentals, and techniques used in petroleum and mining geology. The graduate of this program can work as a Petroleum Geologist, Wellsite Geologist, Well Logging Geologist, Mud Logger, Seismic Data Interpreter, Seismic Exploration Geologist, Mineral Exploration Geologist, and Petroleum Mining Consultant as well as at other field-related jobs.

Field of Computer Science



Artificial Intelligence Science program:

The program aims to prepare Al scientists who can transform big amounts of data into executable decisions. The program focuses on how to use complex inputs like vision, languages, and big databases in decision-making and enhancing human power. Al scientists have the opportunity to work in international companies working in natural languages processing and Smart programming companies.

Computer science program:

Computer scientists play an important role creating technology that improves society. The program prepares graduates specialized in Computers and Informatics fields. The student can choose one of the following tracks: Big Data Analytics, Computer Vision or Software Engineering. Computer scientists Will have the opportunity to work in international companies specialized in Information Technology and Programming.

Biomedical informatics program:

The program focuses on developing Informatics systems that depend on medical data and measurements, radiology images, and magnetic resonance. Then, recognize and analyze these data. Graduates of this program can work in Companies specialized in medical systems and Information technology department in health care companies.

Field of Computer Science



For the first time in Egypt, students can earn a dual bachelor's degree in Software Engineering from Galala University (GU) and Arizona State University (ASU) studying at the Galala campus.

Software systems are complex, often including millions of lines of code. The GU-ASU dual degree program in software engineering blends engineering, computing, project leadership and software construction. It fosters scientific research by preparing entrepreneurial software developers for postgraduate and innovation studies.

Students learn how to make creative software solutions to today's problems. Graduates of the bachelor's degree program in software engineering possess the knowledge and skills of a defined engineering approach to complex systems analysis, planning, design, and construction. The BS Software Engineering program applies fundamental programming and software principles to software development including design methodologies, operation principles, and maintenance and testing approaches.

Information Technology Program (Dual Degree):

The Information Technology (Dual Degree) program empowers students with a deep understanding of IT systems and their applications. Through this program offered by Galala University and Arizona State University, students will attain dual certificates, enhancing their credentials.

Technology continues to evolve each day. Every organization needs IT professionals to protect their networks, troubleshoot computer systems, develop applications and manage IT projects. This program is suited for students interested in the implementation and maintenance of information solutions that are critical to modern businesses.

Graphic Information Technology Program (Dual Degree):

The Graphic Information Technology (Dual Degree) program combines creativity with technology expertise. Dual certificates from Galala University and Arizona State University validate graduates' proficiency in this dynamic field.

The graphic information technology program prepares students to become visual design technologists with skills in front-end web design and development, print and digital publishing, commercial photography and video production, and motion graphics and visual effects.

Engineering Sector



Engineering Sector		Credit Hours
Field of Computer Engineering	 Artificial Intelligence Engineering Program Computer Engineering Program 	165
Field of Architecture Engineering	 Architectural Design & Digital Architecture Program Environmental Architecture & Building Technology Program 	165
Field of Engineering	 Construction Engineering & Specialized Construction Program Material & manufacturing engineering	165



Field of Computer Engineering



Artificial Intelligence Engineering Program adopts the general knowledge and skills issued by the National authority for quality assurance and accreditation of education (NARS) for computer science graduate. The curriculum offered has been studied and referenced in the following universities: Stanford University, Carnegie Mellon University and Ain Shams University. Learners will be capable of developing a smart software that uses machine learning and deep learning and will apply smart software to engineering applications. The graduate of this program is an Al engineer who can work at international companies specialized in software and manufacturing computer components.

Computer Engineering Program:

This program adopts the general knowledge and skills issued by the National authority for quality assurance and accreditation of education (NARS) for computer science engineering graduate. The curriculum offered has been studied and referenced in the following universities: Stanford University, Carnegie Mellon University and Ain Shams University. Learners will be capable of understanding technical concepts such as: cloud computing, mobile computing, embedded system, and networks security. The graduate of this program is an engineer who can work at international companies specialized in software and manufacturing computer components.



Field of Architecture Engineering

Architectural Design & Digital Architecture Program:

Architectural Design & Digital Architecture Program is designed to equip its learners with both professional and research skills that will enable them to address the future challenges of sustainable architecture and development. The graduate of this program can work in various fields such as planning, architectural conservation, urban design, facilities, estate and project management heritage and history studies, event design, digital animation, and strategic management after being trained by non-traditional learning methods and modern techniques that assist in the development of non-typical solutions in major architectural projects.

Environmental Architecture & Building Technology Program:

Environmental Architecture & Building Technology Program provides deep understanding of the environmental and societal aspects with the help of modern technology to provide innovative solutions. This field of study is, therefore, needed to develop sustainable designs that overcome contemporary environmental problems. Learners generate innovative architectural ideas that meet technical requirements and take account of social, economic, and environmental dimensions. The graduate of this program can work as an Environmental Architect.



Field of Engineering

Material & Manufacturing Engineering Program:

To achieve sustainability in a fast-moving industry, the automotive, aerospace and manufacturing sectors seek innovative multi-material manufacturing solutions to achieve operational, environmental, and economic goals. The student will learn how to interpret and control the chemical processes in the materials and change them using various technologies. The graduate of this program can work as a Material Engineer, Ceramic Engineer, Metallurgical Engineer, Quality, and Design and as Material Engineer.

Mechatronics & Industrial Automation Program:

This is top-rated study program at the local and international levels. It is concerned with the synergy of electrical, computer, and mechanical technologies. The program is designed to enable the students to handle electrical and mechanical devices and machines involved in various technical processes. The graduate of this program can work in the Automobile Industry, Robotics Industry, Automation, System Design, Embedded Systems, Bionics System Design, and Electric Vehicles.

Construction Engineering & Specialized Construction:

Construction Engineering & Specialized Construction Program provides deep knowledge on the design of nuclear power plants, new and renewable energy, and special facilities such as Water installations, water, and drainage plants as well as surface, deep tunnels, and different types of bridges, whether concrete or steel. The graduate of this program will be able to manage construction projects in accordance with plans and specifications. He / She will be responsible for the safety of temporary structures used during construction and oversee budgetary, timemanagement, and manage communications aspects of projects.

Electrical Engineering Program (Dual Degree):

For the first time in Egypt, students can earn a dual bachelor's degree in electrical engineering from Galala University (GU) and Arizona State University (ASU) studying at the Galala campus. The bachelor's degree in electrical engineering offers to students a unique outlook on real-life world problems that are integrated with in-class material. Following initial coursework in mathematics and sciences, the foundation classes build a solid base of engineering knowledge. The electrical engineering curriculum includes many required upper-division electrical engineering and technical elective courses in such areas as circuits; communication, signal processing and control systems; computer engineering; electromagnetics; power; and solid-state devices.

Humanities Sector



Humanities Sector		Credit Hours
Field of Media Production	Television ProductionProgram Advertising Production Program	127
Field of Administrative Sciences	 Economics & Political Sciences Program Business Information Systems Program Logistics & Supply Chain Management Program Marketing Program (Dual Degree) Business Administration Program (Dual Degree) Computer Information systems (Dual Degree) Sports Business Program (Dual Degree) 	From 128 : 134
Field of Social and Human Sciences	Social Psychology ProgramPsychology Program (Dual Degree)Japanese language program	140

Field of Media Production



Television Production Program:

This program has been designed to prepare learners for practical work as soon as they graduate. Combining knowledge and theory to understand the effects and various roles that television products could play, the graduate of this program can work in Television channels, Production houses, Major electronic sites, World companies of television delivery, Multinational companies as media officer, freelancer, and teaching assistant at Academic programs.

Advertising Production Program:

The Advertising Production program was developed to provide the necessary knowledge and develop the required skills in advertising. Learners have opportunities to gain the industry's actual practices and are equipped to plan and execute advertising campaigns according to the latest techniques. The graduate of this program can work for local and international advertising agencies as a visual, print, and electronic advertising producer. Career opportunities also include working as Advertising Manager in commercial and public firms, international agencies, in addition to radio and television stations, newspapers, magazines and electronic media.



Field of Administrative Sciences:



Economics & Political Sciences Program:

This program assesses research practices, compares theoretical positions affecting economics and politics, and applies theoretical perspectives to real-life situations and challenges. It helps learners to better understand the relationship between the political economy and public choice by using analytical economic tools on politics. The program graduate can choose to work as a Market Research Analyst, Political Consultant, Operations Research Analyst, Public Relations Specialist, Business Analyst, diplomat, Economist, Market Research Analyst, or as a Business Reporter.

Logistics & Supply Chain Management Program:

The Logistics & Supply Chain Management program provides an in-depth understanding of delivering products and services at the right time and place, the right cost, and with the correct quantity and quality. The graduate can choose the career path that best aligns with his skills and interests. He/she can choose to work as an Industry Analyst, Project Manager, Global Logistics Manager, Transportation Director, Supply Chain Sales/Consultant, Procurement Analyst/Purchasing Manager, or as a Warehousing Manager.

Business Information Systems Program:

The Business Information Systems program combines Information Technology and Business Knowledge to allow its learners to manage organizations efficiently and effectively by mastering computer programming languages, designing, and managing databases, building networks, and handling information security. Eventually, learners will integrate the institution's various tasks into the project resource management systems. The graduate of this program can work as a Database Administrator, Data Analyst, Application Analyst, IT Consultant, or System Analyst.

Marketing Program (Dual Degree):

For the first time in Egypt, students can earn a dual bachelor's degree in business administration from Galala University (GU) and Arizona State University (ASU) studying at the Galala campus. This GU-ASU bachelor's dual-degree in marketing is a crucial step toward a dynamic career field where professionals fill several roles related to consumer behavior, analysis, advertising, market strategy and more.

This dual degree prepares graduates to excel in marketing roles, providing them with a strong foundation to craft effective campaigns and strategies that resonate with diverse audiences.



Business Administration Program (Dual Degree):

For the first time in Egypt, students can earn a dual bachelor's degree in business administration from Galala University (GU) and Arizona State University (ASU) studying at the Galala campus. This GU-ASU bachelor's dual degree is the best choice for aspiring entrepreneurs and future business leaders. Through this business administration degree, students will learn about leadership, finances, forecasting demand and more. The program's emphasis on general management skills means you can start your career in a variety of industries. Armed with a solid business acumen, graduates will be well-prepared to assume leadership roles in companies, startups, and organizations, making a significant impact on their growth and success.



Computer Information Systems Program (Dual Degree):

A bachelor's degree in computer information systems (CIS) helps you develop the knowledge and skills needed to leverage technology used in any business or organization – a skill that's valued across a wide range of industries. Your CIS degree can support careers in fields like systems analysis, business applications programming, business database design and decision support across public, private, nonprofit and government entities worldwide. A dual bachelor's degree in computer information systems from Arizona State University and Galala University is the best choice for future professionals seeking to achieve efficient and effective management of organizations by leveraging technology and applying the appropriate computer systems – a skill that is highly valued across a wide range of industries. Students will learn about the exciting and innovative ways that information technology is used to help these organizations succeed.



Sports Business Program (Dual Degree):

Turn enthusiasm and passion for sports into a business career! The Bachelor of Arts in Business with a concentration in sports business will prepare students for an evolving career in the domain of professional sports and will expose students to business, marketing and sports management principles that apply to a competitive and changing landscape. Students will receive a world-class business education through the lens of professional sports.



Field of Social and Human Sciences



Japanese Language:

With a full partnership with Hiroshima University, this program is jointly supervised by Japanese and Egyptian professors. Through collaboration with the Japanese Ministry of Education, the program provides the students with basic skills in linguistics, translation, and Japanese literature. Graduates of this program can pursue a career in the fields of translation and interpretation in international organizations or in the headquarters of Arab embassies in Japan, as well as in Japanese and Egyptian tourism companies operating in Egypt and Japan.

Social Psychology Program

Delve into the depths of the human mind and heart, uncovering the secrets of human behavior! Within the social psychology program, you'll also have the chance to dive into the study of individual behavior and forensic psychology. This will equip you with the knowledge and techniques to understand how people think, feel, and act on an individual level, as well as the ability to apply psychological principles to legal and criminal justice settings. Whether you're interested in providing psychotherapy, profiling criminal behavior, or exploring the intersections of psychology and the law, this program will give you the skills to make a meaningful impact in these vital areas.

Psychology Program (Dual Degree)

The dual degree Psychology program offered collaboratively by Galala University and Arizona State University provides an in-depth understanding of human behavior and cognitive processes. Students will study for three years at Galala University in Egypt and complete their final year at ASU, either on-campus or online. This program combines theoretical knowledge with practical skills through internships and research projects, culminating in a dual degree from both institutions.

Field of Art & Design



	Creative Arts Sector	Credit Hours
Field of Art and Design	 Graphic Design program Animation program Fashion and Textile Design program Interior Architecture Design Program Music Program Visual Art Program 	144



Field of Art & Design



Graphic Design and Multimedia program:

Graphic Design and Multimedia program engages students in interdisciplinary, design thinking and problem-solving curriculum, combining visual sensitivity with the required skill and knowledge in the fields of design, communication, and technology. It focuses on using design to address key issues in Visual communications to enable them to successfully cope with a range of visual communication problems and contexts. This innovative program integrates traditional professional graphic design practices and projects developed using digital and new multimedia systems. It also prepares graduates to work as professionals in the fields of Advertising, branding, media production, and digital communications.

Animation program:

The Animation program provides a solid background in life drawing and traditional modes of animation, as well as 2D and 3D computer animation. It prepares students to create innovative work in computer, traditional, stopmotion, computer-generated, and experimental animation. It provides an understanding of timing and motion through awareness of the wide variety of techniques available to current professional animators, to enable students to create memorable characters, and bring things to life. Animation is now, more than ever, pervasive in our daily lives. From the fantastic stories that entertain us at the movies, on television, and on mobile devices, to the interactivity of the characters in new immersive media. This program provides the students with the opportunities to tell stories they feel passionate about and to express their unique, personal vision.

Music Program:

The Music Program at Galala University offers students a vibrant and immersive musical education experience. Through a dynamic curriculum encompassing theory, performance, composition, and music history, students will hone their musical talents and develop a deep understanding of the art. With a focus on fostering creativity and technical proficiency, graduates of the Music Program will be well-prepared to pursue careers as performers, composers, educators, and music industry professionals. This program provides a solid foundation for those passionate about contributing to the world of music through their artistic expression.

Field of Art & Design



Through the aesthetic, social, and technical perspectives of our time, the fashion design and textile program focus on both concepts and products, including their fabrication and presentation. It also introduces design fundamentals, draping, pattern making, and construction complemented by development, merchandising, and psychological aspects. The textile track combines the science of chemistry with the design and creative perspective of function and lifestyle. It provides an overview of the textile industry, including the basics of fabrics, fibers, and techniques. It relates the physical properties of textiles to the real human needs of today and the future to produce functional and fashionable clothing and home accessories.

Interior Design Program:

The Interior design program provides a set of skills and technical knowledge, fostering innovation and creativity. The program of interior design is important and became more powerful nowadays. It has a great impact on our daily lives and affects how we live. So, our program is human-centered with the value of gaining a deep understanding of sustainable approaches to create and maintain green and healthy interiors and design spaces that enhance the human experience. Our students have a great opportunity to cover the different specialties in interior architecture; residential, commercial, retail, hospitality, institutional and health care spaces. Or the learner may specialize in Scenography; a trending field of creating performance environments that include; structure, space, light, clothing, and sound.

Through the expansive vision of GU, The Field of Art and Design is looking forward to offering two new programs soon:

- Filmmaking
- Ceramics And Glass Design

Visual Art Program:

The Visual Art Program at Galala University provides students with a platform to explore their artistic vision and develop their skills across various mediums. Through courses in drawing, painting, sculpture, digital art, and art history, students will refine their artistic techniques and cultivate their creative perspectives.

Graduates of the Visual Art Program will be equipped to embark on careers as professional artists, illustrators, designers, curators, and educators. This program not only nurtures artistic proficiency but also encourages critical thinking and expression, enabling students to contribute meaningfully to the world of visual arts.

Through the expansive vision of GU, The Field of Art and Design is looking forward to offering two new programs soon:

- Filmmaking
- Ceramics And Glass Design



حامعة الحلالة





If you're inspired by what we offer, and meet our entry requirements, we look forward to reading your application. Here's what you need to do.

1.Find your degree program

It's important to research the degree programs that interest you before you make your choices. You can find out detailed information about each of our programs by visiting

https://www.gu.edu.eg/study-in-gu/

2. Apply online

When admission opens, you will have to apply online on https://www.gu.edu.eg/gu-admissions/



• If you're an Egyptian student applying for one of Galala University's programs, visit this link

https://www.gu.edu.eg/egyptian-students-egyptian-program/

• if you're an Egyptian student applying for one of the dual degree programs, visit this link

https://www.gu.edu.eg/egyptian-students-dual-degree-program/

 if you're a non-Egyptian student applying for one of GU's programs, visit this link

https://www.gu.edu.eg/international-students/

• if you're a transfer student (from Sudan, Ukraine, or Russia),

visit this link

https://www.gu.edu.eg/transfer-students/

Major & Minor

Are you interested in more than one of our courses? You might not have to choose between them.

Here at GU, we believe in choice. That's why we offer a wide range of minor studies, which allow our students to gain more knowledge and other experience across different fields.

Students studying one minor or more will have to fulfill a certain number of credit hours; to

be decided by the minors' program directors.

Non-Degree programs:

This program is for Undergraduate students who wish to get a degree from the university and want to enroll in a specific area for a semester or more to add to their home university degree or satisfy their academic interests.

Support when you need it

GU Academic Advising Center:

The Academic Advising Center (AAC) at Galala University aspires to prepare students to become successful, independent, and life-long learners by empowering them to attain their academic, personal and career goals. The Academic Advising Center is committed to providing support and academic advising to students with the help of the academic advisors. Academic advisors provide students with accurate information, encourage discernment about curricular options, and supports student's completion of their undergraduate degree. In addition, the Academic Advising Center will play an important role in promoting student engagement and academic success by helping with the transition from high school to university, connecting students with academic opportunities and campus resources, and mentoring them to effectively navigate the best academic choices.



EQUAL OPPORTUNITIES UNIT:

Galala University (GU) is deeply committed to fostering an inclusive environment that facilitates both academic excellence and personal growth for all students. Rooted in a student-centric philosophy, GU aims to provide diverse avenues for engagement, ensuring a comprehensive educational experience.

Central to this commitment is the Equal Opportunities Unit (EOU), which seeks to ensure equal pathways to success for all students, encompassing academic and non-academic domains. The EOU prioritizes accessibility for students with disabilities through personalized Accommodation Plans, ensuring their participation across GU's academic programs.

Established in collaboration with the National Council for Women in April 2020, the EOU exemplifies GU's dedication to broader societal concerns, particularly the empowerment of women. The unit offers inclusive services for students with special abilities, adhering to international and national standards.

طمعة الحلالة

Beyond disabilities, the EOU provides support to all members of the GU community, particularly aiding women in overcoming challenges through legal and psychological consultations. Guided by a visionary outlook, the EOU aspires to establish Equal Opportunities as a fundamental principle, enriching skills and knowledge for all.

The unit's goals encompass integrating Equal Opportunities into all aspects of university life, collaborating with relevant entities, and supporting the National Strategy for the Empowerment of Egyptian Women 2030. In essence, the Equal Opportunities Unit at Galala University plays a pivotal role in cultivating an inclusive environment that promotes both academic and personal development for every member of the community.

SCHOLARSHIPS:

The below scholarships are offered to students with strong academic qualifications:

New Entrants' scholarships during their first year:

A full scholarship is granted to the top 300 students holding Egyptian Thanaweya Amma with its different branches



Science section: The student who achieves above 92% will receive a 50% scholarship

Maths section: The student who achieves above 90% will receive a 50% scholarship.

Arts section: The student who achieves above 85% will receive a 50% scholarship.

Scholarships for Enrolled Students:

The university offers scholarships to the top students, according to the internal regulations of the university

Athletic scholarships:

The student who wins a medal in international competitions, gets a scholarship according to the following: Gold (100%), silver (50%), bronze (25%).

The student who wins a medal in the Arab and African competitions, gets a discount according to the following: a gold medal (50%), a silver (25%), a bronze (10%) GU-ASU Dual Degree programs scholarships:

GU offers a scholarship to Dual Degree Egyptian students joining in 2024-2025.

- A. A full scholarship for academic year 2024-2025 is granted to the 300 top students of the Egyptian Thanaweya Amma graduating in 2024.
- B. 35% scholarship for academic year 2024-2025 to students of Thanaweya Amma or equivalent degree who:
 - Score 90% or above in the Science section
 - Score 88% or above in the mathematics section
 - Score 82% or above in the arts section
- C. 25% scholarship for academic year 2024-2025 to students of Thanaweya Amma or equivalent degree who:
 - Score 87% or above in the Science section
 - Score 85% or above in the mathematics section
 - Score 80% or above in the arts section
- D. 20% scholarship for the duration of study to the first 100 applicants
- E. 10% scholarship for the duration of study to the second 100 applicants

Note: that student cannot combine 2 scholarships at the same time, the higher scholarship will apply if the student is eligible for more than one scholarship.

The scholarship program offered by The United States Agency for International Development (USAID) on the dual degree programs.



SCHOLARSHIPS:

GU is pleased to announce a new scholarship program for students offered by The **United States Agency for International Development** (USAID) and the **American University in Cairo** (AUC) on the dual degree programs with Arizona State University in the fields of

- Engineering
- Administrative Sciences
- Computer Science.

The scholarships will be available to Egyptian high school students with disabilities, and outstanding Egyptian students to obtain their undergraduate degree.

The scholarships will be available to Egyptian high school students with disabilities, and outstanding Egyptian students to obtain their undergraduate degree. Program participants will be selected to study in fee-based/credit-hour system distinguished programs administered in English based on the strength and quality of the application form and they have to meet the prospective university admission criteria.

To know more about your eligibility and FAQS, USAID Scholars | The American University in Cairo (aucegypt.edu)
USAID Scholars | The American University in Cairo (aucegypt.edu)







Sawiris Distinction Scholarship

for Public High School Graduates and Students with Disabilities Galala University with Sawiris Foundation offer scholarships for Egyptian high school students with disabilities, and outstanding Egyptian students to obtain their undergraduate degree. The scholarships cover tuition fees, textbooks or laboratory supplies and a laptop, accommodation for expatriates at the university dorms, living allowance, and training courses for students during the academic years.

- https://www.sawirisfoundation.org/,Ķ/sawiris-scholarship,Ķ
- https://arabic.etijah.org/sds/fbclid=IwAR3m9JAoKrJ_J0f1fuITbwyYBja kkWnMWVzm4sxZb2TWQGtA8VbWf9fB3R8







Gifted Student Scholarships (GSS) Program offered by Innovators Support Fund

The Innovators Support Fund offers several scholarships to Egyptian students from all governorates who passed Thanaweya Amma or its equivalent certificates, and who achieved outstanding academic results in the fields of basic sciences and technology, to obtain fully funded scholarships for four or five years. The scholarships program covers the following:

Field of Basic Sciences: Molecular Biotechnology Program, Nano Science and Technology Program.

Field of Computer Engineering: Artificial Intelligence and Computer Engineering Programs.

Field of Computer Science: Artificial Intelligence Program, Biomedical Informatics, and Computer Science Program.

Field of Engineering: Mechatronics and industrial automation program.

Tuition fee discounts

- Applicants whose parents are martyrs from (the armed forces the police the martyrs of the White Army and the medical staff) are granted a 50% discount.
- Second-degree relatives (siblings) are granted a 10% discount for the student who enrolls, and his/her sibling is still a student at the university or graduated from it.

Applicants whose parents are faculty members and full-time university employees are offered a 20% discount.

Engage in Research

At GU, we strive to offer teaching underpinned by a vibrant research culture. This emphasizes the role of students as collaborators in the production of knowledge. Students may have the opportunity to work alongside experienced academics on research that can make a tangible difference to society. This hands-on approach encourages students to solve problems and generate new ideas. Engaging with research is an important way of broadening skill sets, such as developing critical thinking and problem-solving skills. This can help students gain relevant experience that can be further developed during study or in industry.

Cutting-edge Facilities

We understand the importance of giving our students the strongest possible foundation to help them achieve their aspirations and we are constantly investing in our buildings and facilities. Whatever program you choose, we strive to provide the best learning environment and aim to ensure that you have access to the latest equipment and resources to support your studies. Our buildings blend modern and innovative learning spaces with social spaces for group work and collaboration.

GU Hospital:

Educating the Next Generation of Health Care Leaders To Heal. To Teach. To Discover.

GU Hospital, which will be open next year, will serve our health care sector's students as well as the surrounding areas. Our students will get the opportunity to spend their internships and residencies in our hospital.

GU Hospital will:

- Provide patients and the community with health care for everyday health needs, and the most specialized and advanced services for complex illnesses and injuries.
- Offer unique care not available anywhere else in the region.
- Teach generations of healthcare professionals to assure your family's health and wellbeing for years to come.
- Develop new and better ways to care for patients through outcomes-based research and the development of new technologies.

GU Library:

The library is the center of any university. It is a place vibrating with ideas & knowledge. GU's library system is live now, so you can access our library, either on-campus or off-campus. you can search our printed and eBooks collection 24/7. Also, the EKB databases access are available through GU library. Additionally, Live chat service is available! Connect with us via: library@gu.edu.eg
Moreover, every building has its own library.

A PLACE TO CALL HOME

Accommodation:

We know that moving away from home for the first time is a big step. That's why GU provides its students with fully serviced accommodation rooms for males and females at very reasonable prices, equipped with free WI-FI internet access, a kitchenette, and a private bathroom.

Our Sustainable University:

Environmental Sustainability and serving the community are core values of Galala University. Our holistic ambition is to make Galala University a leader in sustainability education and an example of sustainable living enhancing both the student and staff experience aligning with the country's vision for 2030.



OUR CAMPUS

A Vibrant Social Life

University life is about so much more than just studying. That's why everything we do is geared towards giving you the best student experience possible.

GU is surrounded by affluent green areas, which provide a healthy environment and an appropriate atmosphere to practice physical fitness. Since we recognize the importance of sports for leading a healthy life and maintaining a physical balance, the University focuses on developing sporting excellence and active participation in various sports events and competitions.

We provide outstanding opportunities for students to develop their sports interests and abilities by involving them in diverse activities based on their preferences. GU comprises the following sports facilities:

- Soccer Court
- Volleyball Court
- Hand Ball Court
- Outdoor Track and Field
- Ping-Pong Tables
- Tennis Court
- Gym Hall

In addition, GU campus offers both a place to learn and a place to have fun. The students will find a vast number of ways to enjoy themselves, keep busy and make friends on campus and in classes. Through a variety of clubs, students can choose what suit them most. Clubs and societies are at the heart of student life at GU. They're your social group on campus, your support network and your route to experiences you won't find anywhere else.

Our Students' Union is here to help you do more at GU. Through 7 committees, you can choose where to belong according to your interests

- Committee of social activities and excursions
- Committee of scientific and technological activity
- Committee of cultural and media activities
- Committee of scouting and public service
- Committee of student Activities
- Committee of Arts
- Committee of sports activity





GU Conference Hall and Theater:

GU campus comprises a huge conference hall designed to host international conferences and forums.

GU Facilities:

Through a variety of different facilities, GU deserves to be called a second home.

GU Clinic & Medical Care:

GU Clinic offers comprehensive health care services to ensure the well-being of the entire GU community. Provided services include Medical Advice, Treatment, Vaccines, Pharmacy Services, and External care.

GU Psychological support Unit

There is no doubt that University years will be full of excitement, risk taking and growth. Studying can be hard work and is an emotional process. Also, staying away from your family can add pressure on your emotional health.

Through our psychological support unit, a specialized psychiatrist will be there to meet with you once a week, so you get the help you deserve. specialized psychiatrist.

E-Learning:

Galala University is equipped with the latest technology to provide its students with an outstanding learning experience, preparing them to be the leaders of tomorrow, capable of facing the outside world with its high competitiveness in the local and international job market.

GU Conference Hall and Theater:

GU campus comprises a huge conference hall designed to host international conferences and forums.



GU Facilities:

Through a variety of different facilities, GU deserves to be called a second home.



GU Clinic & Medical Care:

GU Clinic offers comprehensive health care services to ensure the well-being of the entire GU community. Provided services include Medical Advice, Treatment, Vaccines, Pharmacy Services, and External care.



GU Psychological support Unit

There is no doubt that University years will be full of excitement, risk taking and growth. Studying can be hard work and is an emotional process. Also, staying away from your family can add pressure on your emotional health.

Through our psychological support unit, a specialized psychiatrist will be there to meet with you once a week, so you get the help you deserve. specialized psychiatrist.

E-Learning:

Galala University is equipped with the latest technology to provide its students with an outstanding learning experience, preparing them to be the leaders of tomorrow, capable of facing the outside world with its high competitiveness in the local and international job market.



Electronic, knowledge, & Training Services Center:

The center aims at providing electronic, knowledge and training services through different programs and activities that match the vision of the state 2030 and the vision of Galala University, where these services are characterized by stability and modernity, with openness to the corresponding centers and all higher education institutions locally, regionally, and internationally.



Information Technology Training & Continuous Development Unit

The unit aspires to provide distinguished and advanced training programs for individuals and institutions that keep pace with the aspirations of the trainees and keep pace with the country's vision 2030, in addition to Spread awareness of information technology.



Transportation:

GU maintains an extensive bus service available to all GU community, including staff members and students. Our buses travel between the GU Campus and through neighborhoods all over Cairo and Giza.



One Stop Shop:

"One-Stop-Shop" always works on providing a friendly environment with compassionate, convenient, comprehensive, and customized student-centered support.



Career Development & Internships:

We take your future ambitions seriously and provide you with the support you need to realize your full potential.

GU prepares current students to be future leaders; capable of acquiring a competitive advantage, easing access to different job opportunities on the local and international level. Students can engage in different internship opportunities at different offices at the University, or through our partners from the private sector.



Discover GU for yourself

There's always something exciting going on at GU, and our unique location makes finding us easy. We look forward to meeting you.

To know more about our degree programs, you can check GU's official website: https://www.gu.edu.eg/

You can follow us on social media platforms at

Linkedin: https://www.linkedin.com/company/69926652

Youtube: https://www.youtube.com/c/GUOfficial/ Facebook: https://www.facebook.com/Galalaofficial

Instagram: https://instagram.com/galalauniofficial?igshid=MzRlODBiNWFlZA==

For more inquiries, send an email to: admission@gu.edu.eg

GU Campus Guide



No	Code	Building
1	M	Main Building Administration
2	A	Applied Health and Sciences Technology
3	В	Physical Therapy
4	c	Dentistry Medicine
5	D	Medicine
6	E	Nursing
7	6	Pharmacy
8	н	Administrative sciences
9	1	Social and Human sciences
10	1	Media Production
11	K	Food and Food Industries
12	L	Art and Design
13	M	Engineering + Computer Sciences and Engineering
14	0	Architecture
15	P	Science
16	RX	Females residency
17	RY	Males residency
18	1	Conference Hall
19	2	Academic Hospital
20	3	Academy of sciences
21	4	Mosque



Campus Location

https://goo.gl/maps/1f55dykw88EkHUGT7

INDEX

Who We Are		
Misson & Vision		
<u>GU GOALS</u>		
Galala University's President		
Galala University's Secretary General		
Galala City in a Minute		
Why GU?		
International Partnerships GU's Partnership with Arizona State University		
GU's Partnership with Hiroshima University		
Texas International Consortium (TIEC)		
Programs that Serve Egypt's Vision of 2030		
How to Apply		
Admission Requirements		

Major & Minor	37
Equal Opportunities Unit	38
<u>Scholarships</u>	39
<u>Tuition fees discounts</u>	43
<u>Facilities</u>	44
Social Media Platforms	52
<u>Campus Location</u>	52

