



BENHA UNIVERSITY

2023/24

**INTERNATIONAL
UNDERGRADUATE
STUDENT
GUIDE**

CONTENTS

Welcome.....	01
Why Study in Egypt?.....	02
Our Leaders	03
BU President Welcome Message	04
Vice President of Education and Student Affairs Welcome Message	05
Head of International Students Office Welcome Message.....	06
About Benha University (BU).....	09
About the City of Benha.....	11
World Ranking by Subject (2022-24).....	12
El- Obour City Campus.....	14
El- Obour City.....	16
Our Facilities.....	18
Undergraduate Programs.....	24
Special Programs Fees	29
Student Fees 2023/24	32
Scholarships.....	32
Accommodation.....	35
Students Activities.....	37
Talented and Creative Youth Sponsoring Center.....	38
Some Learning Facilities	40
BU Hospital.....	45
How to Apply?.....	46
Contact Us.....	47

A low-angle photograph of a grand, classical-style building with tall, fluted columns and a pediment. The Benha University logo is prominently displayed on the facade above a set of columns. The logo is triangular, featuring a green field with a yellow sun-like symbol and a blue banner at the bottom that reads 'BENHA UNIVERSITY'. The sky is clear and blue.

WELCOME

The international students are an important part of Benha University's diverse community. With over 1000 international undergraduate students from around the world , you can learn about different cultures and make lifelong connections. Benha University is committed to providing a stimulating environment for education and scientific research. We encourage you to take advantage of the resources available to you. We wish you all the best in your academic journey at Benha University!

WHY STUDY IN EGYPT?

There are many reasons to **Study in Egypt**, including well-respected and top ranked universities, low living costs and the chance to immerse yourself in the country's unique fusion of cultures diversity; African, Middle Eastern and Mediterranean.

For many international students, studying in Egypt is a chance to explore a culture very different to their own, and indeed unlike any other. There's also the prospect of exploring some of the world's most renowned historic sites, including the Great Pyramids, the Temples of Karnak and the Valley of the Kings. Then there's the appeal of cruises on the Nile, sunbathing by the Mediterranean and Red Seas, and the vibrant urban center that is Cairo itself.

Study in Egypt experience will give you the pass of opening doors when pursuing an international career and will give your CV a competitive edge. In addition, it will enhance the value of your degree as it demonstrates to potential employers that you have stepped out of your comfort zone and are able to adapt to new environments and cultures.

The study in Egypt achieves the equation of value for quality, the expatriate gets a good study and a unique experience, and Egypt offers him all of this in exchange for it is relatively cheap and the costs of life are simple and easy to save. There are many hotel services available in Egypt, including university housing for a small fee, as well as various hotels and distinguished services.

The Egyptian climate is moderate, no matter how much it changes with the seasons of the year, in it a possible hot summer and a calm winter, and the climate provides visitors and residents a clear and comfortable atmosphere for recreation and enjoyment of life in Egypt that is not devoid of delights and places of entertainment. Egypt will not deprive you of tasting all international foods. Egyptian food can meet all tastes of eastern and western foods, in addition to the availability of international restaurants in various governorates of Egypt.





Prof. Nasser El-Gizawy
President of Benha University



Prof. Tamer Samir
Vice-President For Education and Students
Affairs

OUR LEADERS



Prof. El-Sayed Fouda
Vice-President For Community Services
and Environment



Prof. Ahmed Yousef
Head of International Students
Administration

Prof. Nasser El-Gizawy
President of Benha University

In Benha University (BU) we aim to cultivate students who are able to gain expertise in new areas. We work together to produce 'expertise learners,' not those who are "only learned"; As we have modern scientific climate for technological advancement which encourages students to be creative. We believe that enjoying the process of learning is not merely a wise old saying.

We reassure that you will learn from distinguished academic programs and competent professors working on interactive learning and advanced learning strategies.

I strongly hope BU students gain awareness on growth and development during their college years and utilize the powerful weapon of 'the Expertise and joys of learning' that they have experienced here while facing various challenges in their lives after graduating.

Warmest regards,

A portrait of Prof. Tamer Samir, a middle-aged man with a mustache, wearing a dark suit, white shirt, and a patterned tie. He is standing in front of a wooden wall adorned with several framed certificates and awards. The lighting is warm and professional.

Prof. Tamer Samir

Vice-President For Education and Students Affairs
Benha University

Dear International Students,

It is with great pleasure and enthusiasm that I extend a warm welcome to each of you as the Vice President of our esteemed university for education and student affairs. Your decision to embark on this transformative journey with us is a testament to your commitment to academic excellence and cultural exploration. At our university, we take immense pride in fostering a diverse and inclusive community that thrives on the exchange of ideas, perspectives, and experiences from around the globe. As you step onto our campus, you join a vibrant community dedicated to nurturing your intellectual growth, personal development, and intercultural understanding. Embrace the opportunities that lie ahead, forge meaningful connections, and let this be the beginning of an extraordinary chapter in your academic and personal pursuits.

Welcome to our university – a place where dreams take flight and knowledge knows no bounds.

Warm regards,

Prof. Ahmed Yousef

Head of International Students
Administration

It is with great pleasure that I welcome you all to Benha University (BU). Here, you will begin the first chapter of your professional lives, learning critical skills and abilities needed in your future careers. BU has been working very hard to develop its research, education, and activities to meet the highest of both national and international standards. Through these efforts, we have succeeded in significantly enhancing our international rank, being in the top 1,200 universities worldwide according to the Times Higher Education rankings, top 1,000 universities according to U.S. News, and consistently ranks as one of the top universities in Egypt.

Studying at BU also gives you the unique opportunity to discover and explore Egypt and its many wonders, beautiful locations, and incredible history. From the Pyramids of Giza, the only remaining artifact of the original seven wonders of the world, to ancient pharaonic temples in the south, to pristine beaches to the West and North, further enriching your academic journey. During all of this time, the International Students Sector at BU is at your service and is here only to make sure that your time studying at BU is one of the best, most rewarding experiences of your lives.. We greatly look forward to welcoming you and supporting you throughout your time here at BU.

Warmest regards,



BENHA UNIVERSITY (BU)



ABOUT BENHA UNIVERSITY (BU)

Benha University is an Egyptian university that was founded in 1976 as a branch of Zagazig University in the city of Benha, then it became independent from Zagazig University in 2005. The main campus of the university is located in the city of Benha, which is a vibrant historical and cultural city. The university also has another four campuses located at Cairo, El-Obour, Toukh and Mosh'tohor Cities.

OUR VISION

Our vision aims to make Benha University as a leading example for the Egypt's universities in education, scientific research, social and university life, and reaching to international competition in some fields.

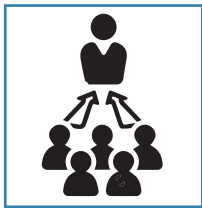
OUR MISSION

BU would have a role in developing the community by providing an stimulating environment for education and scientific research as well as providing distinguished educational service by equal opportunities for students and increasing the partnership with the local and regional community in a flexible framework allowing to continuous improvement and maintaining the values and ethics of community keeping up with the scientific and technology development.

KEY STATISTICS



95,313
UG Students
2023/24



5819
Staff Members



5
Campuses



1001
International
UG Students



16
Faculties



160
UG Programs



ABOUT THE CITY OF BENHA

Benha city is located 48 km (30 miles) north of Cairo. It is located on the east bank of the Damietta Branch of the Nile River in the rich farmland of the southern part of the river's delta. Well-irrigated by canals leading off the Delta Barrage, a dam 30 km (20 miles) upstream, the surrounding farmland produces wheat and long-staple cotton. Since ancient times, Benha has been known for the production of attar of roses, an ingredient in perfume. Today it is the center of Egypt's electronics industry. Benha is a major junction in the rail network that radiates north from Cairo and it has the 6th biggest train station in Egypt.

The north of Benha is the site of one of several ancient cities called Athribis, the capital of the tenth nome (province) of Lower Egypt in about 1500 BC. The site has never been systematically investigated by archaeologists. Over the years, peasants digging in the area have uncovered a large hoard of silver.

Athribis was the center of worship of the black bull and enjoyed the most popularity during the Roman period of rule in Egypt. Not much still stands of this ancient capital except some remains from the 18th to the 26th Dynasties. Though not a popular tourist destination, there are such sites here as a Greco-Roman cemetery and silver ingots discovered at the Athribis site currently on display at the Egyptian Museum.



Block relief usurped by Ramesses II

WORLD RANKING BY SUBJECT (2022-24)



Benha University Rankings	Globally	Locally
Computer Science	401 - 500	3
Physics Science	601- 800	3
Engineering & Technology	601 - 800	3
Life Sciences	601 - 800	4
Clinical, Pre-clinical & Health	801 – 1000	5



Benha University Rankings	Globally	Locally
Chemistry	#910	#9
Engineering	#574	#10



Benha University Rankings	Globally	Locally
Telecommunication Engineering	201-300	1
Human Biological Sciences	401-500	1
Food Sciences & Technology	201-300	2
Electrical & Electronic Engineering	401-500	2
Mechanical Engineering	201-300	2
Veterinary Science	101- 150	3
Energy Sciences & Engineering	301-400	3
Computer Science & Engineering	401-500	3
Natural Sciences (Mathematics)	301-400	4
Pharmacy & Pharmaceutical Sciences	301-400	5
Agricultural Science	151-200	7

EL- OBOUR CITY CAMPUS

El-Obour City is located in Qalyubia Governate, Egypt. It is home to an impressive selection of attractions and experiences, making it well worth a visit. The city of El-Obour is located from 9 km to 15 km, at a depth of 7 km, to the right of the Cairo-Bilbeis Desert Road. The city of Obour is a major industrial city, with an industrial activity area of 3.7 thousand acres.

The Obour Campus was established at 2019. Right now more than 15 academic programs with about 5,000 students are studying in this campus. Typical programs located in the Obour City Campus: Business Information Systems (BIS), Accounting and Business Analytics (ABA), Petrology and Minerology, Nanomaterials science and its applications, Microbiology and Biochemistry, Computing and Bioinformatics, Biological and Chemical Sciences in Forensics, Molecular Biology & Biotechnology and Legal Studies (English). Each year new UG academic programs are added to campus.



Conference Hall



Meeting Room



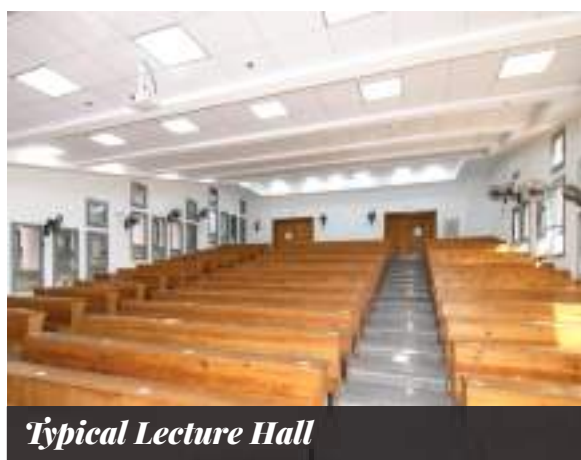
Lecture Halls Building



Lecture Halls Building



Building Hall



Typical Lecture Hall



EL- OBOUR CITY MAP





EL- OBOUR CITY CAMPUS GALLERY



OUR FACULTIES

Benha University 16 Faculties located at 5 different campuses:

- Benha City Campus
- Moshtohor Campus
- Shoubra (cairo) Campus
- El- Obour city Campus
- Tokh Campus (Student hostel only)

Benha City Campus



Faculty of Medicine



Faculty of Education





Faculty of Commerce



Faculty of Computers & AI



Faculty of Physical Education





Faculty of Nursing



Faculty of Physical Therapy



Faculty of Arts





Faculty of Science



Faculty of Law



Faculty of Specific Education





Faculty of Applied Arts



Faculty of Engineering



Moshtohor Campus



Faculty of Agriculture





Faculty of Veterinary Medicine



Shoubra (Cairo) Campus



Faculty of Engineering



UNDERGRADUATE PROGRAMS

Benha University offers a variety of study programs in various scientific, humanitarian and health specializations. Benha University offers about 160 undergraduate academic programs in 16 faculties as follows:

Faculty of Engineering at Shoubra

Bachelor of Science in Engineering Programs

- | | |
|---|--------------------------------------|
| 1. Industrial Systems* | 9. Electrical Power and Machinery. |
| 2. Energy and Sustainable Energy* | 10. Communications Engineering. |
| 3. Electrical Engineering and Control* | 11. Computer Engineering. |
| 4. Communications and Computer Engineering* | 12. Architectural Engineering. |
| 5. Building and Construction Management* | 13. Geomatics Engineering. |
| 6. Mechanical Design and Production. | 14. Civil Engineering (General) |
| 7. Mechanical Systems (Mechatronics). | 15. Civil Engineering (Construction) |
| 8. Mechanical Power. | |

* Require Extra fees.

Faculty of Engineering at Benha

Bachelor of Science in Engineering Programs:

- | | |
|--|-----------------------------------|
| 1. Elctro-Mechanical Engineering* | 9. Biomedical Engineering |
| 2. Construction Engineering and Management* | 10. Electrical Power and Machines |
| 3. Infrastructure and Utilities* | 11. Computer and Control Systems |
| 4. Mechatronics Engineering and Automation* | 12. Architectural Engineering |
| 5. Mechanical Design and Production | 13. Civil Engineering |
| 6. Mechanical Power Engineering | |
| 7. Mechatronics Engineering | |
| 8. Electronics and Electrical Communications | |

* Require Extra fees.

Faculty of Agriculture

Bachelor of Science in Agriculture Programs:

- | | |
|---|----------------------|
| 1. Agricultural Biotechnology* | 4. Food Safety* |
| 2. Agribusiness* | 5. Animal Production |
| 3. Desert Land Reclamation and Cultivation* | 6. Plant Production |

7. Plant Protection
8. Food Sciences
9. Economic and Social Science
10. Biotechnology
11. Soil and Water
12. Agricultural Engineering
13. Agriculture and Education

* Require Extra fees.



Faculty of Computers & Artificial Intelligence

Bachelor of Computers & Artificial Intelligence Programs:

- | | |
|--|-----------------------------|
| 1. Information Security and Digital Forensics* | 5. Computer Science |
| 2. Medical Informatics* | 6. Scientific Computing. |
| 3. Networking and Mobile Technologies* | 7. Artificial Intelligence. |
| 4. Information Systems | |

* Require Extra fees.

Faculty of Applied Arts

Bachelor of Applied Arts Programs:

- | | |
|--|--|
| 1. Furniture Design & Production sciences* | 6. Textile Printing , Dyeing & Finishing |
| 2. Media Arts & Advertising* | 7. Apparel Technology & Fashion |
| 3. Interior Design & Furniture | 8. Jewelry & Metal Products |
| 4. Sculpture, Architectural Forming
& Restoration | 9. Industrial Design |
| 5. Advertising, Printing & Publishing | 10. Spinning , Weaving & Knitting |

* Require Extra fees.



Faculty of Science

Bachelor of Science Programs:

1. Petrology and Minerology*
2. Nanomaterials science and its applications*
3. Microbiology and Biochemistry*
4. Computing and Bioinformatics*
5. Biological and Chemical Sciences in Forensics*
6. Molecular Biology & Biotechnology*
7. Mathematics
8. Statistics
9. Statistics and Computer Science
10. Computer Science
11. Physics
12. Physics and Chemistry
13. Biophysics
14. Chemistry
15. Chemistry and Applied Chemistry
16. Chemistry and Radiation Chemistry
17. Botany and Chemistry
18. Microbiology and Chemistry
19. Zoology and Chemistry
20. Zoology and Ecology
21. Biotechnology
22. Entomology and Chemistry
23. Entomology and Microbiology
24. Geology
25. Geophysics
26. Geology and Chemistry

* Require Extra fees.

Faculty of Veterinary Medicine

Bachelor of Veterinary Medicine Programs:

1. Biotechnology and Bioanalysis*
2. Veterinary Drugs and Biological Preparations*
3. Food Quality and Control*
4. Pet Animal Medicine and Surgery*
5. Aquatic Animal Medicine Program*
6. Poultry and Rabbits Medicine*
7. Veterinary Medicine.

* Require Extra fees.

Faculty of Medicine

Bachelor of Medicine and Surgery Program.

Faculty of Physical Therapy

Bachelor of Science in Physical Therapy Program.



Faculty of Nursery

Bachelor of Nursing Science Programs:

1. Nursing Science (Accelerated)*
2. Nursing Science (Specialty)*
3. Nursing Science

* [Require Extra fees.](#)

Faculty of Law

Bachelor of Law Programs:

1. Legal Studies (Arabic)
2. Legal Studies (English)*

* [Require Extra fees.](#)

Faculty of Commerce

Bachelor of Commerce Programs:

1. Business Information Systems*
2. Accounting and Business Analytics*
3. Accounting (Arabic)
4. Accounting (English)*
5. Economics (Arabic)
6. Economics (English)*
7. Business Administration (Arabic)
8. Business Administration (English)*
9. Statistics, Mathematics and Insurance (Arabic)
10. Statistics, Mathematics and Insurance (English)*

* [Require Extra fees.](#)

Faculty of Physical Education & Sports

Bachelor of Physical Education Programs:

1. School Sports.
2. Sports Training
3. Sports Management

Faculty of Specific Education

Bachelor of Specific Education Programs:

1. Music Teaching
2. Art Teaching
3. Computer Teaching
4. Education Technology
5. Press, radio and television Teaching
6. Home economics Teaching
7. Teaching in Kindergarten
8. Educational theatre
9. Teaching For Special Needs In Early Childhood*
10. Music Teaching For Special Needs Persons*
11. Computer Teaching For Special Needs Persons*

* [Require Extra fees.](#)

Faculty of Education

Bachelor of Arts and Education Programs:

1. Arabic Language and Its Arts (Elementary Stage)
2. English Language and Its Arts (Elementary Stage)

3. Social Studies in Arabic (Elementary Stage)
4. Science in Arabic (Elementary Stage)
5. Science in English (Elementary Stage)*
6. Mathematics in Arabic (Elementary Stage)
7. Mathematics in English (Elementary Stage)*
8. Arabic language & Its Arts (Preparatory and Secondary Stage)
9. English language & Its Arts (Prep. & Sec. Stage)
10. French language & Its Arts (Prep. & Sec. Stage)
11. German language & Its Arts (Prep. & Sec. Stage)
12. Educational Psychology (Prep. & Sec. Stage)
13. History in Arabic (Prep. & Sec. Stage)
14. Geography and Geographic Information Systems (Prep. & Sec. Stage)
15. Philosophy in Arabic (Prep. & Sec. Stage)
16. Sociology in Arabic (Prep. & Sec. Stage)
17. Physics in Arabic (Prep. & Sec. Stage)
18. Physics in English (Prep. & Sec. Stage)*
19. Chemistry in Arabic (Prep. & Sec. Stage)
20. Chemistry in English (Prep. & Sec. Stage)*
21. Biology in Arabic (Prep. & Sec. Stage)
22. Biology in English (Prep. & Sec. Stage)*
23. Mathematics in Arabic (Prep. & Sec. Stage)
24. Mathematics in English (Prep. & Sec. Stage)*
25. Special Education (Elementary, Preparatory and Secondary Stages)

* Require Extra fees.

Faculty of Arts

Bachelor of Arts Programs:

1. Arabic Language and Literature
2. English Language and Literature
3. French Language and Literature
4. Japanese Language and Literature
5. Chinese Language and Literature
6. History and Archeology
7. Geography and Geographical Information Systems
8. Sociology
9. Philosophy
10. Psychology
11. Mass Communication
12. Libraries and Information



SPECIAL PROGRAMS FEES

Program Name	Total Credit hours	Annual Average Fees (\$) *x	Delivery mode & Duration of Study *
--------------	--------------------	-----------------------------	-------------------------------------

Faculty of Engineering (Shoubra Campus – Cairo)

Industrial Systems Engineering	156	6500	Full-Time 4 Years
Energy and Sustainable Energy Engineering	156	6500	Full-Time 4 Years
Electrical Engineering and Control	156	6500	Full-Time 4 Years
Building and Construction Management	156	6500	Full-Time 4 Years
Engineering	156	6500	Full-Time 4 Years
Communications and Computer Engineering			

Faculty of Engineering (Benha Campus)

Electro-mechanical Engineering	160	6500	Full-Time 4.5 Years
Construction Engineering and Management	160	6500	Full-Time 4.5 Years
Infrastructure and Utilities	160	6500	Full-Time 4.5 Years
Mechatronics Engineering and Automation	160	6500	Full-Time 4.5 Years

Faculty of Agriculture (Benha and Obour Campuses)

Agricultural Biotechnology	148	5000	Full-Time 4 Years
Food Safety	151	5000	Full-Time 4 Years
Desert Land Reclamation and Cultivation	139	5000	Full-Time 4 Years
Agribusiness	148	5000	Full-Time 4 Years

Faculty of Specific Education (Benha and Obour Campuses)

Teaching For Special Needs in Early Childhood	150	4000	Full-Time 4 Years
Computer Teaching for Special Needs Persons	144	4000	Full-Time 4 Years
Music Teaching for Special Needs Persons	150	4000	Full-Time 4 Years

Faculty of Nursery (Benha Campus)

Bachelor of Nursing Science (Accelerated)	122	4500	Full-Time 2 Years
Bachelor of Nursing Science (Specialty)	152	4500	Full-Time 4 Years

Faculty of Veterinary Medicine (Benha Campus)

Food Quality and Control	195	4500	Full-Time 4 Years
Veterinary Drugs and Biological Preparations	190	4500	Full-Time 4 Years
Pet Animal Medicine and Surgery	190	4500	Full-Time 4 Years
Aquatic Animal Medicine	190	4500	Full-Time 4 Years
Biotechnology and Bioanalysis	190	4500	Full-Time 4 Years
Poultry and Rabbits Medicine	190	4500	Full-Time 4 Years

Faculty of Commerce (Benha and Obour Campuses)

Accounting (English)	140	4500	Full-Time 4 Years
Business Administration (English)	140	4500	Full-Time 4 Years
Economics (English)	140	4500	Full-Time 4 Years
Statistics, Mathematics, and Insurance (English)	140	4500	Full-Time 4 Years
Business Information Systems (BIS)	140	4500	Full-Time 4 Years
Accounting and Business Analytics (ABA)	140	4500	Full-Time 4 Years

Faculty of Computers & AI (Benha Campus)

Medical Informatics	140	6500	Full-Time 4 Years
Information Security and Digital Forensics	141	6500	Full-Time 4 Years
Networking and Mobile Technologies	141	6500	Full-Time 4 Years

Faculty of Science (Obour Campus)

Microbiology and Biochemistry	136	4500	Full-Time 4 Years
Computing and Bioinformatics	136	4500	Full-Time 4 Years
Petrology and Minerology	136	4500	Full-Time 4 Years
Molecular Biology and Biotechnology	136	4500	Full-Time 4 Years
Biological and Chemical Sciences in Forensics	136	4500	Full-Time 4 Years
Nanomaterials and Applications	136	4500	Full-Time 4 Years

Faculty of Education (Benha Campus)

Science in English (Elementary Stage)	122	4000	Full-Time 4 Years
Mathematics in English (Elementary Stage)	122	4000	Full-Time 4 Years
Physics in English (Prep. and secondary Stage)	132	4000	Full-Time 4 Years
Chemistry in (Prep. and secondary Stage)	132	4000	Full-Time 4 Years
Biology in English (Prep. and secondary Stage)	132	4000	Full-Time 4 Years
Mathematics in English (Prep. and secondary Stage)	132	4000	Full-Time 4 Years

Faculty of Applied Arts (Benha Campus)

Furniture Design & Production sciences	170	7000	Full-Time 5 Years
Media Arts & Advertising	160	7000	Full-Time 4 Years

Faculty of Law (Benha and Obour Campuses)

Legal Studies (English	Two-Semesters	4000	Full-Time 4 Years
	System [£]		Full-Time 4 Years

*The exact annual fees depend on the actual registered credits per year.

^x The fees do not include accommodation.

[÷] The academic year consists of three semesters, typically, Autumn semester, Spring semester and Summer Semester.

[£] The academic year consists of two semesters only (Autum and Spring Semesters)



STUDENT FEES 2023/24

The student fees of the main programs are as follows:

Faculty	Fees/Year (\$)
Medicine, and Physical Therapy	6000
Engineering, Computers and AI, and Applied Arts	5000
Veterinary medicine, Agriculture, Science, Nursing	4000
Education, Specific Education, Physical Education, Arts, Law, and Commerce.	3500

- An entry fee of 1500\$ must be paid for the first only year.
- Special programs require addition fees as stated previously

SCHOLARSHIPS

BU provides every year scholarships for international students from Africa, Arab and Islamic Countries. Applicants for scholarships can apply online by logging on to EGYAID scholarship portal.

- * The scholarships covers tuition fees without accommodation, and are renewable for each year







ACCOMMODATION

Benha University provides various on-campus accommodation options. These include the residences on the university's student hostels at Benha, Shoubra, Moshtohor and Tokh campuses. As accommodation is limited, early application is essential. The BU Hotel provides rooms for students with/without families as well as students with special requirements.

The cost of accommodation in the Student Hostels

Room Type	Duration	Cost (\$)*
Single bed room	1 month	85
Double beds room	1 month	165

- An entry fee of 1500\$ must be paid for the first only year.
- Special programs require addition fees as stated previously

The cost of accommodation in the University Hotel

Room Type	Duration	Cost (\$)*
Single room apartment	1 month	200
Two rooms apartment	1 month	360

- The listed prices are accommodation only without foods and drinks.
- The prices are true for the academic year 2023/2024.



Gem sports



Typical double beds room



Typical single bed room



Reading area



STUDENTS ACTIVITIES

Benha University offers a wide variety of competitive and recreational activities programs for students. These programs provide students with the opportunity to participate in various activities such as sports, arts, music, scouts as well as information technology. The university organizes highly competitive leagues.



TALENTED & CREATIVE YOUTH SPONSORING CENTER

The Talented & Creative Youth Sponsoring Center at BU adopts distinguished, talented and creative youth and sponsors them through creating an appropriate atmosphere to help them reveal their excellence, talents, and innovations and develop them, and it would also offer them the suitable opportunities to transform their abilities into valuable asset .





SOME LEARNING FACILITIES

Our facilities provide a learning environment designed to give you all the support the students need while they study in BU.



The Educational Studio



Electronic Examinations Center



The Medical Simulation and Skills Center



The Central library



Computer Laboratory



Specialized Laboratories



Agricultural Fields



Workshops



Fish Farms



Green Houses



Poultry farm



Animal Farms



Art Atelier

BU HOSPITAL

Benha University Hospital stands as a beacon of healthcare excellence, serving as a vital institution within the academic and medical landscape. Nestled within the vibrant community of Benha, Egypt, the hospital is an integral part of Benha University's commitment to providing top-tier medical services and fostering a conducive environment for clinical education and research. Renowned for its state-of-the-art facilities, experienced medical professionals, and a comprehensive range of medical services, Benha University Hospital stands at the forefront of healthcare innovation. The hospital not only prioritizes the well-being of its patients but also actively contributes to medical advancements, making it a hub for both healing and learning within the region.



HOW TO APPLY?

Applicants can apply online by logging on to "Study in Egypt" platform.

<https://admission.study-in-egypt.gov.eg/login>

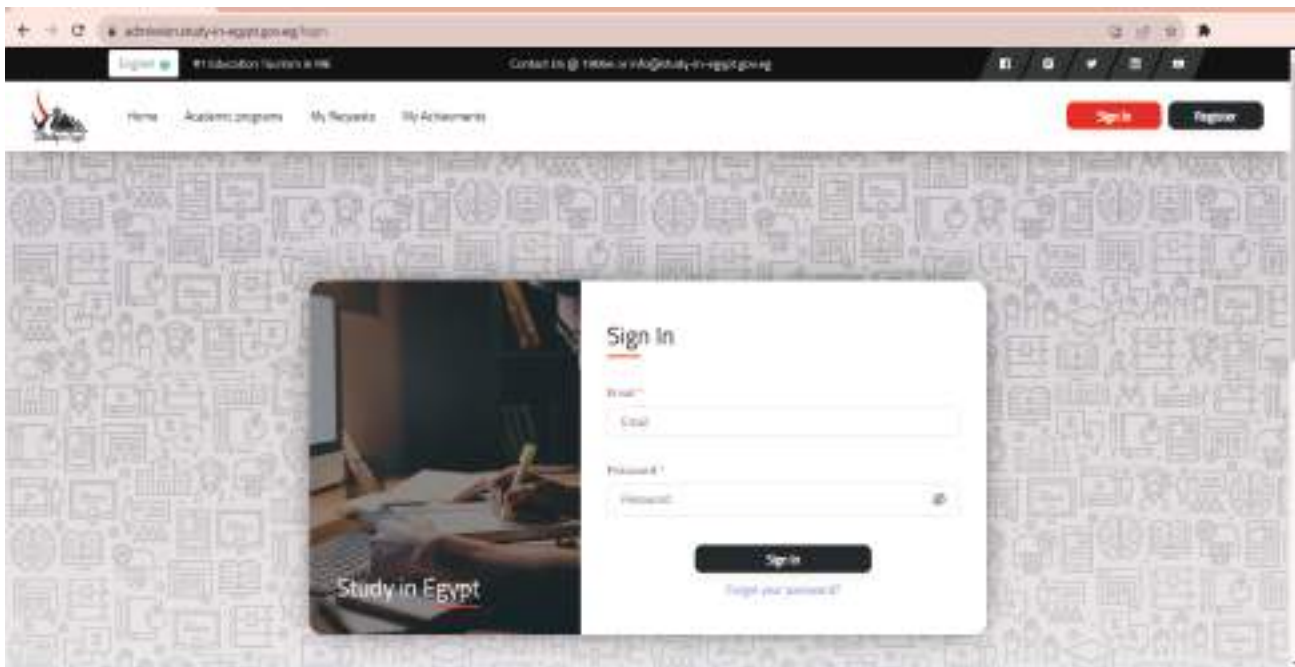
Please follow the following steps:

Step#1: Prerequisites

- The applicant should not be holding an Egyptian Nationality.
- Applicant should have a High School Graduation Certificate or Equivalent.

Step#2: Online Submission

- Create an Account. click here
- Fill the Online Application Form.
- Submit Scanned passport copy
- Submit Scanned Certificate



CONTACT US

You can contact the University of Banha, through:
Address: Fareed Nada Street, Benha, Qalubiya Governor-
ate, Arab Republic of Egypt.



Postal Code: 13511



Phone: (002) 0133231011 - 0133231012 -
0133213514 - 0133213515 - 0133213516



Fax: (002) 0133227491-0133213511



Web site: www.bu.edu.eg



AUTHORSHIP & DESIGN

AUTHORED BY

Prof. Tamer Samir

Vice-president for Education and Student Affairs.

DESIGNED BY

Asst. Prof. Shimaa Salah

Asst. Prof, Faculty of Applied Arts.



2023/24
**INTERNATIONAL
UNDERGRADUATE
STUDENT
GUIDE**