



Qualification type



Location



Study mode



Delivery Language



Duration

Bachelor's Degree

Main Campus

Full Time

English

Four Years

Programme Achievements

Accredited By



Computing & Engineering Accreditation Commissions

NQF*

Validated and Listed

BQA**

Full Confidence



Contact Persons

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* National Qualification Framework ** The Education and Training Quality Authority

OVERVIEW

This degree is designed to provide the students with knowledge and learning in the various areas of Information Technology. It is aimed to provide students with critical competences and cutting-edge skills of core information technologies of human computer interaction, information management, programmeming, networking, and web systems and technologies.

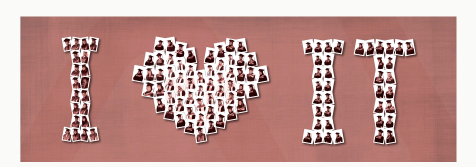
It is also targeted to enable students to critically analyse, identify, and solve real-world problems; to design, implement, and evaluate a computer-based system, process, component, or programme to meet desired needs.

Moreover the students acquire skills to manage information effectively and integrate IT-based solutions into the user environment. It is also targeted that the students acquire an ability of a keen appreciation to demonstrate, professionalism and ethical behaviour, including responsible teamwork, creativity and communication skills with professional attitudes, and be prepared for the complexity of the actual work environment and life-long learning.

PROGRAMME AIMS

The aim of the Information Technology programme is to:

- Exhibit the relevant skills and knowledge for pursuing the Information Technology (IT) career in industry including corporate as well as government
- Pursue life-long learning leading to entrepreneurship, research and development.
- · Contribute to the society through their ethical and professional norms by demonstrating them in IT professions.



GENERAL STATISTICS



ENTRY REQUIREMENTS

Admission to Ahlia University (AU) is selective based on academic achievements. Applications are welcomed from all students regardless of race, colour, gender, religion, nationality, physical or learning disability. Admission is purely based on merit.

General Requirements

To be eligible for consideration for admission to the undergraduate programmes, applicants must meet the following entry requirements set by the university in-line with Bahrain Higher Education Council requirements:

- The applicant must hold a recognised and endorsed secondary school certificate or its equivalent
- The applicant must be medically fit for the academic programme they wish to enrol in

Specific Requirements

The applicants who meet the following programme specific admission requirements will be admitted to the programme:

	Bachelor's Degree in Information	Academic Score in the Secondary School Certificate (Tawjihia) or its Equivalent			
		Unconditional Acceptance	Conditional Acceptance; Passing An Interview	Tracks Accepted	
	Technology	65%	50%	Science, Technical, Commercial & General	

Orientation Programme

The Orientation Programme is a one-semester programme offered to fulltime students who do not fully meet some of the admissions criteria (e.g. English proficiency) but intend to pursue their education at Ahlia University.

Placement Tests

The university administers placement tests in English language and Mathematics. Students who pass these exams are exempted from the orientation programme.

FEES

Structured around 134 credit-hours covering 45 courses. The duration of study for each course is fifteen weeks, covering approximately 45 lecture

Application Fee	BD 20
Registration Fee	BD 200
100 Level Courses – 12 courses (BD 300 Per Course)	BD 3,600
200 Level Courses – 11 courses (BD 330 Per Course)	BD 3,630
300 Level Courses – 11 courses (BD 360 Per Course)	BD 3,960
400 Level Courses – 11 courses (BD 390 Per Course)	BD 4,290
Placement Tests Fee (if applicable)	BD 20 per Test
Orientation Courses (if applicable)	BD 300 per Course

STUDY PLAN

First Year

FIRST	SEMESTER

ARAB	101	Composition for Native Speakers of Arabic I
ENGL	101	Academic English I
ITCS	101	Introduction to Computers & IT
MATH	101	Calculus I
HUMR	101	Principles of Human Rights
PHYS	101	General Physics I

SECOND SEMESTER

ENGL	102	Academic English II
HIST	121	Modern History of Bahrain
ITCS	122	Introduction to Programming Techniques
MATH	102	Calculus II
STAT	101	Introduction to Statistics

Second Year

FIRST SEMESTER

ENGL	201	Academic English III
MATH	202	Calculus III
ITCS	201	Object-Oriented Programming I
XXXX	XXX	Free Elective I
ITCS	209	Discrete Structures
ITMS	205	Internet Applications and Services

SECOND SEMESTER

ENGL	213	Report Writing
ITCS	226	Advanced Programming
ITCS	214	Computer Systems
ITCS	225	Introduction to Information Security
ITCS	224	Data Structures

Third Year

FIRST SEMESTER

ITCS/MS	3XX	Major Elective I
ITCS	313	Software Engineering I
ITCS	323	Database Systems: Design and
		Application
ITMS	302	Human Computer Interaction
HU/SS	XXX	Humanities/Social Sciences

SECOND SEMESTER

ETHC	392	Ethics and Professional Practice in IT and
		Engineering
ITCS	327	Software Engineering II
ECTE	329	Computer Networks
ITCS	349	IT Innovation and Entrepreneurship
ITCS	341	System Administration I
XXXX	XXX	Free Elective II

SUMMER SEMESTER

INTR	463	BSIT Internship

Fourth Year

FIRST SEMESTER

ITCS	404	Information Security Engineering		
ITCS	407	IT Project Management		
ITCS	409	Operating Systems		
ITRD	498	Research and Development in		
		Information Technology		
ITCS/ECTE	4XX	Major Elective II		
ITMA	401	E-Commerce		
SECOND SEMESTER				

ITCS	425	Web Engineering
ITCS	422	Distributed Systems
ITCS/ECTE	4XX	Major Elective III
ITCS	427	Mobile Computing
ITCS	499	Major Project

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