

Bachelor of Information and Communications Technology (Database Systems Major)

Faculty of EDICT (Engineering, Design and ICT)

Programme Title (Arabic)	او تناهول عملاً تونقت يف سويرولالكبلاً (تنانايبلاً دعاوق مظن صصخت)	الاستالا						
Acronym / Abbreviation *	BICTD							
Nature	Major							
Programme Code	ICT8041	Programme Duration	4 Year/Cycle	I	Programme Level	Le	evel 8	
Programme Credits	480	Award Category	Bachelors					
Effective From	2022/2023 Sem 3							
Owner	School of ICT							
Professional Body								
Professional Body	Recognition Status	Effective From	Interim Date	Profession	al Bodies	Contact F	Person	Evidence
Employability Skills	Yes	04/01/2021						
Target Groups *								
High School Graduates								
International Students								
Unemployed								
Other								
	and ● Accumulation of at least € and	net all of the requirements below: or exemption from, all courses lis 0 credits from courses in Schedul 5 credits from courses in faculty (ted in Schedule A	lectives				

Bahrain Polytechnic has been established by the Bahrain Government to address the need for a skilled Bahraini workforce to support economic growth and development. To support the development of the workforce Bahrain Polytechnic aims to produce graduates in applied, professional qualifications. It is widely acknowledged that Information Technology is a key sector and enabler for growth in any modern economy.

The Bachelor of ICT (BICT) programme aims to develop rounded graduates who have not only the requisite skills demanded of the 21st Century workplace but also skills in key areas of technology used in a modern ICT organisation. The BICT programme is currently divided into five main domains, Programming, Databases, Networking, Information Systems (IS) and Cyber Security (CYS) in which students can specialise and earn a qualification. Given the rapidly changing nature of the industry, the programme's currency is maintained through the upskilling of academic staff, introduction of new courses and the solicitation of requirements from key industry and government stakeholders.

The programme aims to develop core skills for its graduates in a broad range of inter-related ICT areas, initially giving students a solid ground in core computing topics and eventually building them up to be competent specialists in their chosen area. Core theories form the cornerstone of the programme, with hands-on, applied skills being developed through the Problem Based Learning (PBL) philosophy. Project work forms another cornerstone of the programme, with an emphasis on projects from the very beginning in Year 1, right through to a final capstone project in semester one of Year 4, followed by an Industry Project in the second semester.

The importance of industry certification in addition to the Bachelor's degree is also emphasised. Because a significant proportion of the programme is based on industry standard technologies, students are encouraged to take extra certifications to further enhance their employment opportunities.



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	General entry requirements such as secondary school achievements, English and Mathematics are described in the Student Admission Policy A/AB/010. Specific entry requirements for this qualification, beyond those described in the Student Admission Policy are as follows:
	Applicants from secondary schools must demonstrate competence in English and in Mathematics. These requirements may be met by:
	The successful completion of
	• AP4203 English 2
	AP4102 Mathematics 2 (Technical) or similar
	or passing English and Mathematics Selection Tests at the required level.
	Moreover:
	- Bahrain Polytechnic foundation program graduates will be accepted in the Bachelor programs if their GPA is more than 3.
	- Bahrain Polytechnic diploma graduates can progress to the higher qualification (Associate Degree or Bachelor) directly if their GPA is more than 2.75 (more than 75%)
	- Associate Degree graduates of Bahrain Polytechnic can progress to the higher-level qualification.
	All the above may be accepted in the BICT programme according to the availability of seats, per academic year.

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rogramme ICT8041 - Bachelor of Info	2024 ويام 18 · 2011 (Database Systems Major) ويام 18 · 2024	
	Where the number of applicants for the Database System Major exceeds the available places, the following criteria for selection apply: • First priority to students who have scholarship in the major	
	If further selection required, rank eligible students from above by highest combined GPAs from IT6005 Database Systems 1 and IT6008 Programming 1	
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2024 ويام 18 - Bachelor of Information and Communications Technology (Database Systems Major) ويام 18			

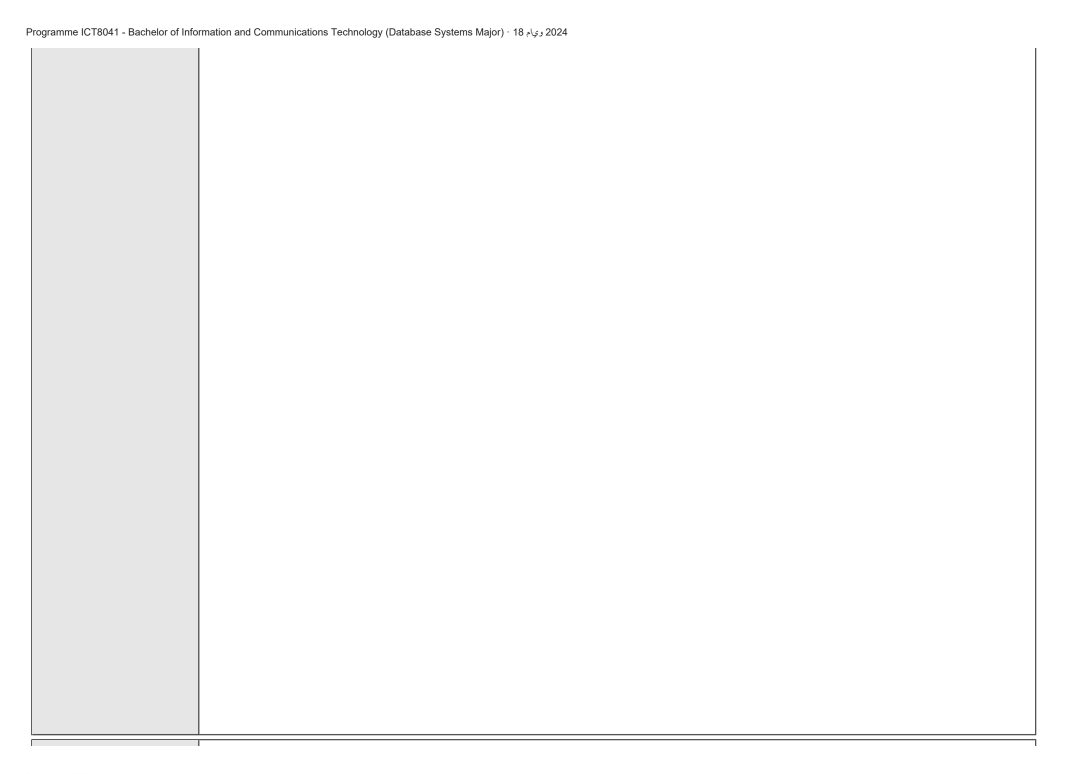
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	This qualification is accredited by BCS - The Chartered Institute of IT.	



2024 ويام 18 - Bachelor of Information and Communications Technology (Database Systems Major) ويام 18			

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	Institutional attendance requirements are described in the policy Student Attendance A/AB/006. There are no programme specific attendance requirements.	





Studio, Netbeans, Oracle SQL Developer, MySQL Workbench, Rapid Miner.

Additionally students are also exposed to structured, semi-structured and unstructured data and various web development frameworks such as Laravel, Django etc.

In the final year, this knowledge is consolidated in the form of the in-house, capstone project where students design a software product according to user requirements while managing and documenting the process as they progress.



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	The programme aims to develop work-ready, skilled ICT graduates who are aware of the legal, ethical and professional standards required to work in Bahrain and internationally. ICT graduates will be conversant with the latest ICT techniques and technologies to be flexible in the work place and adaptable in a very fast moving field. They will have the skills required to choose the optimal solution for a particular problem and to implement it following professional standards and will have the skills that enable them to work effectively in teams and to coherently present their ideas in written and oral form to a range of audiences.

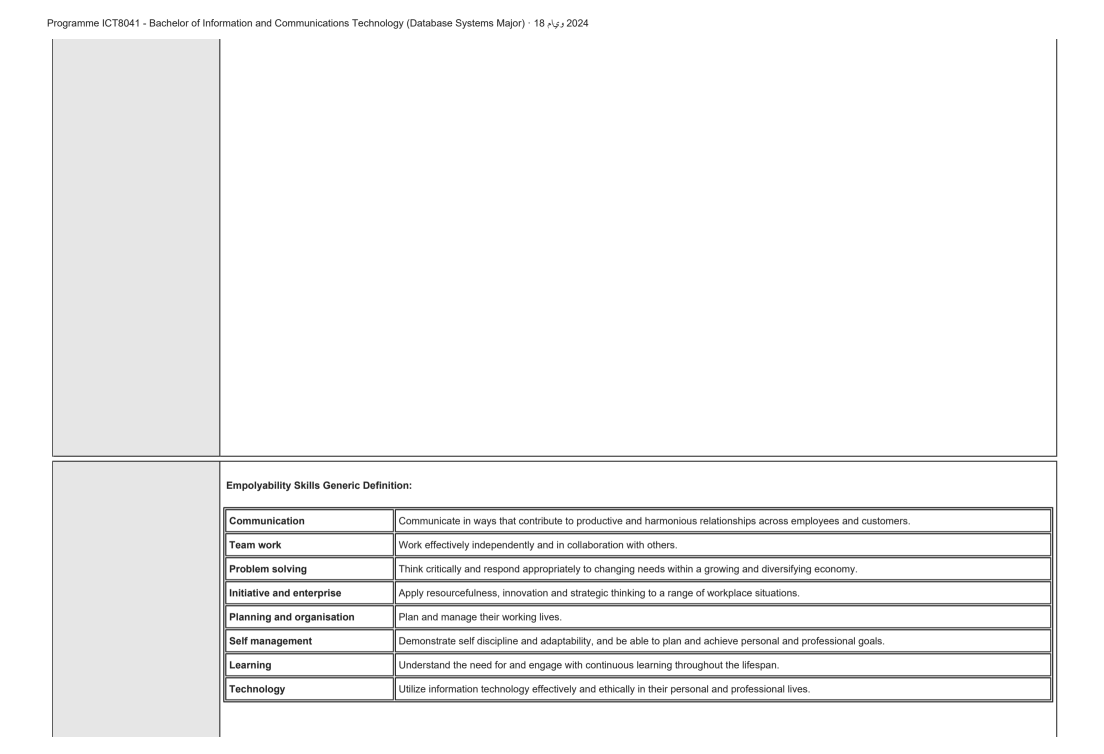


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	Typical positions for a Database Systems major graduate include: Database Developer Database Programmer Database Administrator Software Developer Database Architect Database Analyst Web Developer



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Programme Learning Outcomes

On successful completion of this programme the learner will be able to:

Description

Demonstrate critical knowledge and understanding of the latest Information and Communications Technology systems and techniques.

Recognise the professional, moral, and ethical issues involved in exploiting computer technology and be guided by appropriate professional, ethical and legal practices in a Bahrain context.

Demonstrate critical knowledge of where database systems fit into the structure of a modern information system.

Analyse and evaluate database management systems that are fit for purpose

Comprehend and follow both the Database Development Life Cycle and the Systems Development Life Cycle.

Analyse existing systems and provide models and specifications of same.

Evaluate designs for new systems and assess capabilities of designed system against specified requirements.

Create or implement appropriate Information and Communications Technology systems from designs documents.

Document system solutions for a range of audiences.

Use specialist level skills to effectively manage and maintain existing systems.

Design a database suitable for the efficient storage of data, while conforming to industry standards and best practice.

Use query languages to store, retrieve and manipulate data.

Use modern industry standard development tools to design Web 2.0 database applications.

Plan, implement, maintain and troubleshoot database systems, including backup and recovery strategies.

Use database programming techniques to solve business problems whilst following best practice, industry standards and professional ethics.

Practice as a Professional using 21st Century Skills

Semester Schedules

Year 1 / Semester 1

Core	Core	
Course Code	Title	
IT6001	Computer Systems	
IT6001	Computer Systems Computer Systems	
EL6001	English for EDICT 3	
IT6010	Maths for Computing	
IT6004	<u>Unix Systems</u>	

Year 1 / Semester 2

Core	

Course Code	Title	
IT6008	Computer Programming 1	
IT6005	Database Systems 1	
EL6002	English for EDICT 4	
IT6003	Networks and Data Communications	

Year 2 / Semester 1

Core	Core	
Course Code	Title	
IT6011	Introduction to Information Security	
NR	National Requirements	
IT7001	Systems Analysis and Design	
IT6012	Web Fundamentals	
Optional	Optional	
Course Code	Title	
NR-Arabic	National Requirements- Arabic	

Year 2 / Semester 2

Core	ore	
Course Code	Title	
ED7000	Applied Project	
IT7008	Computer Programming 2	
IT7005	Database Systems 2	
Elective	Elective	
Course Code	Title	
NEDICTE	Non-EDICT Electives	

Year 3 / Semester 1

Core	
Course Code	Title
IT7009	Artificial Intelligence

IT8406	Database Administration
IT7405	Web Development with Non-Relational Databases

Year 3 / Semester 1 & 2

Elective	
Course Code	Title
EDICTE	EDICT Electives

Year 3 / Semester 2

Core		
Course Code	Title	
IT8118	Advanced Programming	
IT8416	<u>Data Mining</u>	
IT8415	Database Programming 2	

Year 4 / Semester 1

Core	
Course Code	Title
IT7099	IT Project

Year 4 / Semester 2

Optional		
Course Code	Title	
IT8499	CLP (Database)	
IT8097	Entrepreneurship – Lean Start-up	
IT8098	IT Research Project	