

# The business world and governments run on computers which are subject to constant risk of cyber attacks.

This course will prepare you for a career in the exciting and fast growing field of Cyber Security. In recent years, cyberattacks have caused untold damage to businesses and governments and all projections indicate that this will be increasing for the foreseeable future. The greater use of Al and robotics will make cyber security even more crucial as businesses, governments, and individuals come to rely on computerised systems for more and more critical functions. In this course you will explore Cyber Security from many aspects including securing hardware, networks, operating systems, and data. You will learn about data encryption, cyber forensics, and network intrusion detection by working on real life case studies ensuring that you are career ready when you graduate.

### ABOUT CURTIN UNIVERSITY

Curtin University is an innovative global university with campuses in Australia, Dubai, Singapore, Malaysia, Colombo, and Mauritius. We are known for our high-impact research, strong industry partnerships, and commitment to preparing students for the jobs of the future.

Curtin is ranked in the top one per cent of universities worldwide in the Academic Ranking of World Universities (ARWU) 2024. We are also ranked 174th in the world for universities by the QS World University Rankings (QSWUR) 2025.

# QS World University Rankings by subject 2024:

• Top 400 – Computer Science and Information Systems



# A TRULY GLOBAL EXPERIENCE

You have the opportunity to pursue any one teaching period at our campus in Perth with no increase in tuition. For further information, please contact Student Service Centre: studentservicecentre@curtindubai.ac.ae

Make tomorrow better.

www.curtindubai.ac.ae

#### **COURSE ESSENTIALS**

BACHELOR OF SCIENCE IN CYBER SECURITY		
Course prerequisites	Mathematics is essential and calculus is desirable	
Indicative cut-off scores	GCE A-Levels: 8 points (minimum 2 subjects)   IB: 29 points   India: CBSE/ICSE - 70% HSC - 71%	
English language requirements	12th CBSE - 60%   IGCSE English Language and Literature - C   IBDP - 4   IELTS 6.0, with no band less than 6.0 or equivalent	
Course duration	2 years (6 trimesters) or 3 years (6 trimesters)	
Intake	January and September	
Total tuition*	AED 170,100 or USD 46,350	

<sup>\*</sup>All fees indicated are inclusive of 5% UAE VAT.

#### **COURSE STRUCTURE\***

Introduction to Software Engineering	Operating Systems
Fundamental Concepts of Data Security	Computing Topics
Integrating Indigenous Science and STEM	Cyber Crime and Security Enhanced Programming
Programming Design and Implementation	Database Systems
Unix and C Programming	Machine Learning
Data Structures and Algorithms	Fundamental Concepts of Cryptography
Cyber Security Concepts	Capstone Computing Project 1
Linear Algebra and Statistics for Engineers	Penetration Testing and Defence
Data Communications and Network Management	Cyber Security Intrusion Detection System and Incident Handling
Mobile and Cloud Computing	Capstone Computing Project 2
Unix Systems Programming	Electives

<sup>\*</sup> These are example progressions. Order of units depends on intake period.

'As core units may be offered in the May trimester, it is the student's responsibility to ensure they track their progression with Student Services,

# **CAREER OPPORTUNITIES**

#### This course can help you become a/an

- · IT Security Consultant
- · Information Security Analyst
- · Security Systems Administrator
- · Forensic Computer Analyst

# **CONTACT US:**

## **CURTIN UNIVERSITY DUBAI**

Blocks 10 & 11, Fourth Floor
P.O. Box 345031, Dubai, UAE
Tel: +971 4 245 2500
Fax: +971 4 243 4218
Email: admissions@curtindubai.ac.ae
Web: www.curtindubai.ac.ae

Information in this publication is correct as of October 2024, but may be subject to

In particular, the University reserves the right to change the content and/or method of assessment, to change or alter tuition fees of any unit of study, to withdraw any unit of study or program which it offers, to impose limitations on enrolment in any unit or

program, and/ or to vary arrangements for any program. This material does not purport to constitute legal or professional advice. Curtin accepts no responsibility for and makes no representations, whether expressed or implied, as to the accuracy or reliability in any respect of any material in this publication. Except to the extent mandated otherwise by legislation, Curtin University does not accept responsibility for the consequences of any reliance which may be placed on this material by any person.

Curtin will not be liable to you or to any other person for any loss or damage (including direct, consequential, or economic loss or damage) however caused and whether by negligence or otherwise which may result directly or indirectly from the use of this publication.

© Curtin University Dubai 2024.

Except as permitted by the Copyright Act 1968, this material may not be reproduced, stored, or transmitted without the permission of the copyright owner. All enquiries must be directed to Curtin University

Published by Curtin University Dubai 2024 CRICOS Provider Code 00301J

