





MASTER OF SCIENCE IN CYBERSECURITY

PROGRAMME AIM

Master of Science in Cybersecurity aims to produce graduates equipped with competitive knowledge, principles, and skills in the technical and fundamental theories of multidisciplinary areas to manage and explore cybersecurity governance issues.

Programme Intake

September 2022

Applicants Closing Date

31 July 2022 Local **International 30 June 2022**

"We coach you to manage the current digital economy through upskilling and reskilling in cybersecurity"





Programme Structure Programme Fee Fees (RM) Based On The Full-time **Minimum Duration** Minimum Duration **Programme 40 Credit Hours Structure Full-Time Part-Time Local Students International Students** Core Courses : 25 credits 5 sem. 3 Sem. 18,044 Coursework Elective Courses: 6 credits (1 year 26,912 (1 year) Master Project : 9 credits 8 months) Core Courses : 13 credits 5 sem. 3 Sem. Mixed Mode Elective Courses: 3 credits (1 year 18,044 24,512 (1 year) Dissertation : 24 credits 8 months)

WHY JOIN US

- · CyberSecurity Malaysia as the professional certification provider for courses:
 - Certified Information Security Management System ISO/IEC27001: 2013 - Auditor (CISMS Auditor)
 - Certified Information Security Awareness Manager (CISAM)
- A master degree without final exams
- Emphasis on the managerial aspects of cybersecurity
- Classes arranged in sequential modules in each semester
- Industry-experienced trainers appointed by CyberSecurity Malaysia
- Open to candidates of a non-computing bachelor degree WITH working experience in IT

Contact:

Dr. Khuzairi Mohd Zaini Programme Chair

- khuzairi@uum.edu.my
- +6 04 928 5064
- +6 019 452 6027

Offered By:

School of Computing College of Arts and Sciences

- soc.uum.edu.my
- ff socuummy

APPLY NOW



apply.uum.edu.my

Managed By:

Awang Had Salleh Graduate **School of Arts and Sciences**

- ahsgs.uum.edu.my
- ahsgsservices@uum.edu.my



























