

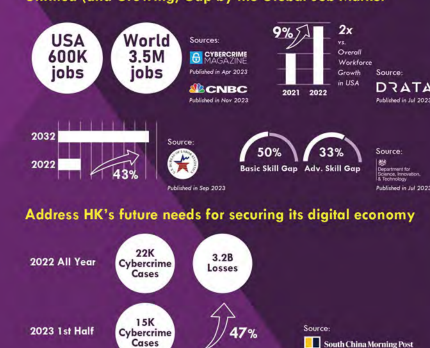
BACHELOR OF SCIENCE IN CYBERSECURITY

Why Cybersecurity?

Cybersecurity is a vital and dynamic field driven by the increasing digitalization of our world.

Our BSc Cybersecurity programme will equip students with the specialized knowledge and skills required to safeguard digital assets, respond to cyber threats, and mitigate the escalating risks of cybercrime. With the growing reliance on technology across all sectors, the demand for cybersecurity professionals has surged, offering an intellectually stimulating and impactful career path.

Unfilled (and Growing) Gap by the Global Job Market



Programme Aims

Provide a comprehensive undergraduate education with a balanced emphasis on both foundational computer science and systematic cybersecurity training.

Ensure that students gain a solid understanding of the cybersecurity principles, practical skills in various security domains, and the managerial knowledge required to oversee or contribute to a cybersecurity team, all built upon a solid foundation of computer science education.

Features

Comprehensive Curriculum

Blends theoretical knowledge practical application, covering Software Security, OS Security, Network Security, Web Security, Private-enhancing Technologies, Mobile and IoT Security, and more.

Hands-on Practical Training

- 9-month security-related industrial internships to gain real-world work experience
- Security-oriented Final Year Projects to apply learned skills in a practical setting
- · Assist students to obtain significant industrial certificates (e.g. OSCP/OffSec, CISSP)

Guidance from Seasoned Industry Professionals

Guest lectures featuring case studies by security practitioners to bring latest insights prepare students for their careers in the field. Summer Programmes





Student Exchange

Enrichment Activities





Research Mentoring

Career Prospects

Cybersecurity is a rapidly expanding field that presents numerous employment prospects for qualified professionals. Graduates specializing in cybersecurity have a wide array of career paths to explore.

Entry-Level Cybersecurity Personnel







Software

Specialized Cybersecurity Analyst



Security **Architects**



Cybersecurity



Chief Information



Security Consultants

Admissions

Minimum Entrance Requirements for JUPAS HKDSE Students V

English Language

Chinese Language

HKDSE Elective Subjects

(including M1/M2)

HKDSE Core Subjects

Mathematics

Citizenship and Social Development Level 3

Level 3 Level 3

Attained

Level 3 in one elective subject from:

Biology

Chemistry

• Information and Communication Technology

Math (M1/M2)

• Physics

Elective 2

Elective 1

Level 3 in ANY elective subjects

Mar 2025