



THE UNIVERSITY
OF QUEENSLAND
AUSTRALIA

CREATE CHANGE

Graduate Diploma & Master of Cyber Security (Cyber Defence)

Sample Study Plans

Effective 1 Nov 2020

Graduate Diploma, Cyber Defence

Semester 1 start, full time study load

S1, 2021	S2, 2021
CYBR7001 Fundamentals of Cyber Security	CYBR7003 Cyber Security Governance, Policy, Ethics & Law
CYBR7002 Information Security Essentials	CRIM7080 Cyber Criminology & Global Security
COMP3320 Vulnerability Assessment & Penetration Testing	COMP7711 Cyber Incident Response
COMP7710 AI for Cyber Security	ELECTIVE

Graduate Diploma, Cyber Defence

Semester 2 start, full time study load

S2, 2021	S1, 2022
CYBR7001 Fundamentals of Cyber Security	CYBR7003 Cyber Security Governance, Policy, Ethics & Law
CYBR7002 Information Security Essentials	CRIM7080 Cyber Criminology & Global Security
COMP7711 Cyber Incident Response	COMP3320 Vulnerability Assessment & Penetration Testing
ELECTIVE	COMP7710 AI for Cyber Security

Master, Cyber Defence #24

Semester 1 start, full time study load

S1, 2021	S2, 2021	S1, 2022
CYBR7001 Fundamentals of Cyber Security	CRIM7080 Cyber Criminology & Global Security	COMP3320 Vulnerability Assessment & Penetration Testing
CYBR7002 Information Security Essentials	COMP7711 Cyber Incident Response	ELECTIVE
CYBR7003 Cyber Security Governance, Policy, Ethics & Law	ELECTIVE	CYBR7902 (4 units) Capstone Project 2
COMP7710 AI for Cyber Security	CYBR7901 Capstone Project 1	

Master, Cyber Defence #24

Semester 2 start, full time study load

S2, 2021	S1, 2022	S2, 2022
CYBR7001 Fundamentals of Cyber Security	COMP3320 Vulnerability Assessment & Penetration Testing	COMP7711 Cyber Incident Response
CYBR7002 Information Security Essentials	COMP7710 AI for Cyber Security	ELECTIVE
CYBR7003 Cyber Security Governance, Policy, Ethics & Law	CYBR7901 Capstone Project 1	CYBR7902 (4 units) Capstone Project 2
CRIM7080 Cyber Criminology & Global Security	ELECTIVE	

Master, Cyber Defence #32

Semester 1 start, full time study load

S1, 2021	S2, 2021	S1, 2022	S2, 2022
CYBR7001 Fundamentals of Cyber Security	CYBR7002 Information Security Essentials	COMP3320 Vulnerability Assessment & Penetration Testing	COMP7711 Cyber Incident Response
INFS7901 Database Principles	CYBR7003 Cyber Security Governance, Policy, Ethics & Law	COMP7710 AI for Cyber Security	ELECTIVE
CSSE7030 Introduction to Software Engineering	CSSE7231 Computer Systems Principles and Programming	ELECTIVE	CYBR7902 (4 units) Capstone Project 2
MATH7861 Discrete Mathematics	CRIM7080 Cyber Criminology & Global Security	CYBR7901 Capstone Project 1	

Master, Cyber Defence #32

Semester 2 start, full time study load

S2, 2021	S1, 2022	S2, 2022	S1, 2023
CYBR7001 Fundamentals of Cyber Security	CYBR7002 Information Security Essentials	COMP7711 Cyber Incident Response	COMP3320 Vulnerability Assessment & Penetration Testing
CRIM7080 Cyber Criminology & Global Security	CYBR7003 Cyber Security Governance, Policy, Ethics & Law	ELECTIVE	COMP7710 AI for Cyber Security
CSSE7030 Introduction to Software Engineering	CSSE7231 Computer Systems Principles and Programming	ELECTIVE	CYBR7902 (4 units) Capstone Project 2
MATH7861 Discrete Mathematics	INFS7901 Database Principles	CYBR7901 Capstone Project 1	