# Courses under Information Technology

And their key milestones

Courses	When do they have capstone?	When do they need to do an internship?	How long is their course?
	UNDERGRA	DUATE	
Bachelor of Artificial Intelligence	SIT374 - Year 3 T1 SIT378 - Year 3 T2	SIT306 or SIT301 - Year 3 T2	3 years full-time or part-time equivalent
Bachelor of Arts/Bachelor of Information Technology	SIT374 - Year 4 T1 SIT378 - Year 4 T2	SIT306 or SIT301 - Year 3 T2	4 years full-time or part-time equivalent
Bachelor of Business Analytics		WIL unit - Year 3 T1	3 years full-time or part-time equivalent
Bachelor of Commerce	Capstone unit major - Year 3 T2	WIL unit - Year 2 T1	3 years full-time or part-time equivalent
Bachelor of Commerce/Bachelor of Arts		Only at minor PROFESSIONAL EXPERIENCE AND PRACTICE (MN-AU00033)	4 years full-time or part-time equivalent
Bachelor of Commerce/Bachelor of Business Analytics	MIS399 - Year 4 T2	WIL unit - Year 3 T2	4 years full-time or part-time equivalent
Bachelor of Commerce/Bachelor of Laws	MLL119 - Year 1 T1 MLL219 - Year 1 T2	WIL/Practical/Experiential Unit - Year 5 T1	5 years full-time or part-time equivalent
Bachelor of Commerce/Bachelor of Science	MWL101 - Year 2 T2 Or ->	MWL101 - Year 2 T2	4 years full-time or part-time equivalent

Bachelor of Computer Science	SIT374 - Year 3 T1	SIT306 - Year 2 T2	3 years full-time or part-time
<u>Sacroier or compacer colories</u>	SIT378 - Year 3 T2	011000 1001 2 12	equivalent
Bachelor of Criminology/Bachelor of Cyber Security	SIT374 - Year 4 T1 SIT378 - Year 4 T2	Not required to take SIT306	4 years full-time or part-time equivalent
Bachelor of Cyber Security	SIT374 - Year 3 T1 SIT378 - Year 3 T2	SIT306 - Year 2 T2	3 years full-time or part-time equivalent
Bachelor of Design	ADD301 - Year 3 T2	ACC317 - Year (this is an art unit, don't know if it's for bach of design or not)	3 years full-time or part-time equivalent
Bachelor of Information Technology	SIT374 - Year 3 T1 SIT378 - Year 3 T2	SIT306 - Year 2 T2	3 years full-time or part-time equivalent
Bachelor of Information Technology (Honours)	SIT723 - T1 SIT724 - T2		1 year full-time or part-time equivalent
Bachelor of International Studies/Bachelor of Commerce	AIS303 - Year 3 T2	Arts International Study Experience (AIS330, AIS331, AIS203) - Year 4 T2	4 years full-time or part-time equivalent
Bachelor of Laws/Bachelor of Cyber Security	SIT374 - Year 4 T1 SIT378 - Year 4 T2	WIL/Practical/Experiential Unit - Year 4 T2	5 years full-time or part-time equivalent
Bachelor of Nutrition Science/Bachelor of Commerce	MWL101 - Year 2 T2 Or ->	MWL101 - Year 2 T2	4 years full-time or part-time equivalent
Bachelor of Property and Real Estate/Bachelor of Commerce		MWL301/MWL302/MWL303/ MWL304 (WIL elective units) - year 4 T2	4 years full-time or part-time equivalent
Bachelor of Public Health and Health Promotion/Bachelor of Commerce		HSH303 - Year 4 T2	4 years full-time or part-time equivalent

Bachelor of Software Engineering (Honours)	SIT374 - Year 3 T1 SIT378 - Year 3 T2	Elective unit - Year 4 T2	4 years full-time or part-time equivalent	
	POSTGRADUATE			
Graduate Certificate of Artificial Intelligence			0.5 year full-time or part-time equivalent	
Graduate Certificate of Artificial Intelligence for Business			1 year part-time	
Graduate Certificate of Cloud Architectures and Solutions			1 year part-time	
Graduate Certificate of Cyber Law			1 year part-time	
Graduate Certificate of Cyber Security			1 year part-time	
Graduate Certificate of Data Analytics			0.5 year full-time or part-time equivalent	
Graduate Certificate of Digital Finance			0.5 year full-time or part-time equivalent	
Graduate Certificate of Emerging Technologies for Supply Chain			1 year part-time	
Graduate Certificate of Information Systems			0.5 year full-time or part-time equivalent	
Graduate Certificate of Information Technology			0.5 year full-time or part-time equivalent	
Graduate Certificate of Information Technology Management			0.5 year full-time or part-time equivalent	

Graduate Certificate of Internet of Things			1 year part-time
Graduate Diploma of Data Science			2 years part-time
Master of Applied Artificial Intelligence	SIT764 - Year 2 T1 SIT782 - Year 2 T2		<ul> <li>1 year full time (2 years part time)</li> <li>1.5 years full time (3 years part time)</li> <li>2 years full time (4 years part time)</li> </ul>
Master of Applied Artificial Intelligence (Professional)	SIT723 - Year 2 T1 SIT724 - Year 2 T2 <u>OR</u> SIT764 - Year 2 T1 SIT782 - Year 2 T2 <u>OR</u> SIT723 - Year 2 T1 (+ 2 electives)	<u>OR</u> SIT791 - Year 2 T2	2 years full-time or part-time equivalent
Master of Business Administration	MBA707 - Year 2 T1		1.5 years full-time or part-time equivalent
Master of Business Administration (International)		WLA Year 2 T1 (either MWL705/MWL716/MWL717/ MWL718/MWL719	- 1 year full time (2 years part time) - 1.5 years full time (3 years part time) - 2 year full time (4 years part time)

Master of Commerce	MPP704 - Year 1 T1/Year 2 T2 (not sure)	- (not sure)	- 1 year full time (2 years part time) - 1.5 years full time (3 years part time) - 2 year full time (4 years part time)
Master of Cyber Security	SIT764 - Year 2 T1 SIT782 - Year 2 T2	SIT709 - Year 2 T2 (elective)	- 1 year full time (2 years part time) - 1.5 years full time (3 years part time) - 2 year full time (4 years part time)
Master of Cyber security (Professional)	SIT764 - Year 1 T2 SIT782 - Year 2 T1 AND SIT723 - Year 2 T2 SIT724 - Year 2 T2	<b>OR</b> SIT791 - Year 2 T2	2 years full-time or part-time equivalent
Master of Data Science	SIT764 - Year 2 T1 SIT782 - Year 2 T2	SIT709 - Year 2 T2 (elective)	- 1 year full time (2 years part time) - 1.5 years full time (3 years part time) - 2 year full time (4 years part time)

Master of Data Science (Professional)	SIT764 - Year 2 T1 SIT782 - Year 2 T2 <u>OR</u> SIT723 - Year 2 T1 SIT724 - Year 2 T2	<u>OR</u> SIT791 - Year 2 T2	2 years full-time or part-time equivalent
Master of Information Systems	MIT799 - Year 2 T2  OR  MIS799 - Year 2 T2	MWL703 - Year 2 T2 (but this is from course map 2017)	- 1 year full time (2 years part time) - 1.5 years full time (3 years part time) - 2 year full time (4 years part time)
Master of Information Technology	SIT764 - Year 2 T1 SIT782 - Year 2 T2	SIT709 - Year 2 T2 (elective)	- 1 year full time (2 years part time) - 1.5 years full time (3 years part time) - 2 year full time (4 years part time)
Master of Information Technology (Professional)	SIT764 - Year 2 T1 SIT782 - Year 2 T2 OR SIT723 - Year 2 T1 SIT724 - Year 2 T2	<u>OR</u> SIT791 - Year 2 T2	2 years full-time or part-time equivalent

Master of Information Technology Management	SIT764 - Year 2 T1 SIT782 - Year 2 T2	SIT709 - Year 2 T2 (elective)	- 1 year full time (2 years part time) - 1.5 years full time (3 years part time) - 2 year full time (4 years part time)
Master of Information Technology Management (Professional)	SIT764 - Year 2 T1 SIT782 - Year 2 T2 OR SIT723 - Year 2 T1 SIT724 - Year 2 T2	<u>OR</u> SIT791 - Year 2 T2	2 years full-time or part-time equivalent

None
Not sure

## **Bachelor of Software Engineering (Honours)**

- 1. Is research project included as capstones? Example: SIT723 and SIT724
- 2. Is SEL703 Professional Practice included as internship?

# **Master of Commerce**

1. Is research project considered as capstone? MPP704

## **Bachelor of Commerce/Bachelor of Business Analytics**

1. Is MIS399 Applied Business Project considered as capstone?

#### Bachelor of Public Health and Health Promotion/Bachelor of Commerce

1. HSH313 Contemporary Health Issues = capstone? Because "This unit explores contemporary health and social issues using a *media case study approach*.

## **Bachelor of Commerce/Bachelor of Laws**

1. Are MLL119 and MLL219 considered as capstone? (Contract A and B)

## **Bachelor of Commerce/Bachelor of Science**

- 1. Is MWL101 considered as capstone (Professional Insight) The unit aims to broaden students' self-awareness and understanding of their career preparation, develop tools and actions plans, and range of communication capabilities necessary to be successful in both their business and personal lives.
- OR maybe internship???

#### Notes:

- SIT709:

STP710 and Must have successfully completed 8 credit points of study in level 7 SIT-coded units and must be enrolled in S734 Master of Cyber Security, S735 Master of Cyber Security (Professional), S777 Master of Data Analytics, S778 Master of Information Technology, or S779 Master of Information Technology (Professional).