



Sample Study Outline

Business Information Systems 2026

Program / Degree: [3964 Bachelor of Information Systems \(Co-op\) \(Hons\)](#)

Year	Term 1	UOC	Term 2	UOC	Term 3	UOC
1 st	COMM1100 Business Decision Making	6	COMM1120 Collaboration & Innovation in Business OR COMM1180 Value Creation	6	COMM1190 Data, Insights and Decisions	6
	COMM1110 Evidence-Based Problem Solving	6	INFS1603 Intro to Business Databases	6	INFS2603 Business Analysis and Agile Product Management	6
	INFS1602 Digital Transformation in Business	6	COMM1140 Financial Management OR COMM1150 Global Business Environments	6	INFS1701 Networking and Security	6
	Total UOC	18	Total UOC	18	Total UOC	18
2 nd	INFS2101 Industry Training 1	12	INFS3703 Information Systems Project Management	6	INFS2822 Programming for Data Analytics	6
	INFS2701 Managing Cybersecurity in the Digital Age	6	INFS Elective	6	INFS3701 Enterprise Architecture for Scalable Cloud Solutions	6
					General Education option	6
	Total UOC	18	Total UOC	12	Total UOC	18
3 rd	INFS3202 Industry Training 2 - A	6	INFS3202 Industry Training 2 - B	6	INFS3303 Industry Training 3 - B	6
	INFS3700 User Experience and IT Service Design	6	INFS3303 Industry Training 3 - A	6		
			INFS3605 Information Systems Innovation & Transformation	6		
	Total UOC	12	Total UOC	18	Total UOC	12
4 th	INFS4800 Thesis Part A	6	Discipline Elective – Stage 4	6	INFS4802 Thesis C	12
	INFS4886 Principles of Research Design	6	INFS4801 Thesis Part B	6		
	Discipline Elective – Stage 4	6	INFS4887 Business Research Methods	6		
	Total UOC	18	Total UOC	18	Total UOC	12

Notes:

- This is a **SAMPLE study outline only and may be subject to change.**
- You must always consider your Industry Training schedule when planning your course enrolment or other commitments (see diagram below).
- Co-op scholars must choose ONE from the following discipline electives:

Stage 2/3 INFS Electives:

A. IS Cybersecurity Management

1. INFS3922 Cybersecurity Trends and Best Practices
2. INFS3929* Risk Management in Cybersecurity
3. INFS3959 Cybersecurity Intelligence and the Incident Response

B. IS Data Analytics Electives

1. INFS2604 AI Fluency
2. INFS2608 Database Management & Big Data Infrastructures
3. INFS3300 Practising Ethical AI and Responsible Digital Innovation
4. INFS3603 Introduction to Business Analytics
5. INFS3822 AI for Business Analytics
6. INFS3830 Social Media Analytics
7. INFS3873 Business Analytics Methods

C. IS Organisational Electives

1. INFS2631 Innovation Management
2. INFS2702 Supply Chain and Logistics Design
3. INFS3020 Information Systems and Technology International Study Tour
4. INFS3300 Practising Ethical AI and Responsible Digital Innovation
5. INFS3604 Business Process Management

Stage 4 INFS Electives:

- INFS4777 Web3 & Blockchain Applications (6 UoC)
- INFS4831 Information Systems Consulting (6 UoC)
- INFS4854 IS Strategy & Management (6 UoC)
- INFS4929* Cybersecurity Leadership & Risk M/Ment 6 (UoC)
- * = exclusions apply – please refer to handbook

- Co-op Scholars in BIS must complete Honours in their final year - INFS4800, INFS4801, INFS4802, INFS4886, INFS4887 plus **TWO** Level 4 INFS Electives.

Resources: [UNSW Handbook](#) [School](#) [Co-op](#)

Co-op Academic Coordinator

Dr Christine Van Toorn E: c.vantoor@unsw.edu.au

For enrolment related questions please contact the Business School Student Centre via [email](#)

When would I be on Industry Training (IT)?

