



Sample Study Outline

## Software Engineering

Program / Degree: 3707 B.Engineering Hons (Software Engineering)

Year	Term 1	UOC	Term 2	UOC	Term 3	UOC
1 <sup>st</sup>	MATH1081 Discrete Mathematics	6 6	COMP1511 Programming Fundamentals	6 6	COMP1531 Software Engineering Fundamentals	6
	Innovation	6	Fundamentals	6	COMP2521 Data Structures and Algorithms MATH1231 Maths 1B <b>OR</b> MATH1241	6
	Higher Maths 1A		General Education		Higher Maths 1B	6
	Total UOC	18	Total UOC	18	Total UOC	18
2 <sup>nd</sup>	<b>SENG2991 Co-op Industry Training 1</b> SENG2021 Requirements and Design Workshop	<b>6</b> 6	MATH2400 Finite Mathematics MATH2859 Probability and Statistics	3	COMP2511 Object-Oriented Design & Programming	6
			DESN2000 Engineering Design and	6	SENG2011 Software Engineering Workshop	6
			General Education	0	COMP3311 Database Systems	6
	Total UOC	12	Total UOC	18	Total UOC (nominal)	18
3 <sup>rd</sup>	SENG3993 Co-op Industry Training 2A SENG3011 Software Engineering Workshop 3	<b>6</b> 6	SENG3993 Co-op Industry Training 2B SENG3994 Co-op Industry Training 3A COMP3141 Software System Design and Implementation	<b>6</b> 6	SENG3994 Co-op Industry Training 3B COMP3331 Computer Networks and Applications	<b>6</b> 6
	Total UOC	12	Total UOC	18	Total UOC	12
4 <sup>th</sup>	COMP4951 Research Thesis A Discipline Elective Software Construction Techniques and Tools	4 6 6	COMP4952 Research Thesis B Discipline Elective Level 4 Free Elective	4 6 6	COMP4953 Research Thesis C SENG4920 Management and Ethics Discipline Elective Level 4	4 6 6
	Total UOC (nominal)	16	Total UOC (nominal)	16	Total UOC (nominal)	16

\*NB The timing and structure of the Software Engineering Honours should be clarified with the School of Computer Science Engineering



Other opportunities i.e. exchange

weeks)

IT1: Jan – Jun (20

IT2: Jan – Jul

(24 weeks)

IT3: Jul – Dec (24 weeks)

## Notes:

- This is a SAMPLE study outline only and can be subject to change.
- You must always take your Industry Training schedule into consideration when planning your course enrolment or other commitments (see diagram below).
- Electives:
  - Discipline Electives Level 3 or higher need to make up 36 UOC. Any COMP3 or higher options are suitable.
  - Discipline Electives Level 4 or higher need to make up 12 UOC. Any COMP4 or higher options are suitable.
  - Discipline Electives (Foundational Disciplinary or Disciplinary Knowledge Courses any level) need to make up 12 UOC
  - o Discipline Elective options are listed here: https://www.handbook.unsw.edu.au/undergraduate/specialisations/2022/SENGAH
  - General Electives need to make up 12 UOC.
  - Free Electives need to make up 6 UOC.

## Resources:

- UNSW Handbook
- <u>School</u>
- <u>Co-op Program Page</u>

## **Co-op Academic Coordinator**

For enrolment related questions please always contact your Co-op Academic Coordinator in the first instance:

