

Study Plan for Study Period 5 2019 Bachelor of Software Engineering (Honours)

Name: FAMILY NAME, First Name		Applicant Number: xxxxxx	Student ID: xxxxxxxxx			
UniSA Program	Program Code: LHSG		Total Units: 144	Total Program Years: 4		
External	Xi'an University of Architecture and Technology					
Institution	Bachelor of Engineering in Computer Science and Technology					
Credit Summary	Credit granted: 72 units (2 years)	Remaining study years)	at UniSA: 72 units (2	Credit Agreement: 006735		

Credit is granted for the following University of South Australia Courses:						
Course	Course Code	Units	Area + Catalogue No.	XAUAT Course Details		
Problem Solving and Programming	105293	4.5	COMP 1039	316057 Problem Solving and Programming		
Elective	-	4.5	-	106394 Computer Electro Circuits Foundation		
Programming Fundamentals	105294	4.5	COMP 1040	316028 Programming Fundamentals		
Database Fundamentals	156781	4.5	INFT 1020	106155 Database Systems		
Systems Analysis	156762	4.5	INFS 1021	316058 Software Systems Analysis		
Network Fundamentals	100258	4.5	INFT 1012	106095 Computer Networks		
Web Development	156783	4.5	INFT 2064	316071 Web Application Development		
Information Technology Fundamentals	100915	4.5	INFT 1016	316056 Information Technology Fundamentals		
Design Thinking and Digital Innovation	156761	4.5	INFS 1020	Anything taught T1-4 not listed here		
IT Project Management	156782	4.5	INFT 1021	106331 Software Project Management		
Interface Design, Interaction and Experience	012540	4.5	INFT 1004	316049 Interface Interaction Design		
Data Structures	012533	4.5	COMP 2012	316060 Data Structures		
Systems Design	156784	4.5	INFS 2037	316052 Systems Design		
Tools for Software Development	156787	4.5	INFT 2063	316050 Tools for Software Development		
Software Development with C++	105295	4.5	COMP 3023	316051 Software Development with C++		
Software Engineering Minor 1	-	4.5	-	106399 Computer Organisation and Architecture		
Total Credit Units		72				

Please enrol in the following courses:			Subject Area + Catalogue No.	Course ID
Study Period 5, 2019				
Cloud Programming			INFT 3029	156792
Computer Science Topics for Software Engineers			COMP 3022	105289
Mobile Application Enterprise Development			INFT 3033	156793
Systems Architecture			COMP 3024	105297
Study Period 2, 2020				
Database for the Enterprise	4.5	INFS 2011	012517	
Concurrent Programming			INFT 3030	156791
Research Methods			INFT 4017	100934
Agile Development with .NET			COMP 3021	105284
Study Period 5, 2020				
Computer Science Foundations		4.5	COMP 2031	157941
Software Engineering Minor 2	(Refer to Note 4 on program home page)	4.5	-	-
ICT Specialist Major Project 1 (Honours)	(Refer to Note 3 on program home page)	9	INFT 4022	101314
Study Period 2, 2021				
Artificial Intelligence		4.5	COMP 2019	012520
Software Engineering Minor 3	(Refer to Note 4 on program home page)	4.5	-	-
ICT Specialist Major Project 2 (Honours)	(Refer to Note 3 on program home page)	9	INFT 4023	101315

For course prerequisites, availability, notes and rules, please refer to your program page: <u>Bachelor of</u> <u>Software Engineering (Honours) LHSG</u>

- 1. Please note that UniSA has 7 study periods each calendar year with Study Periods 1, 2 and 3 being the first half of the year (commonly known as semester 1) and Study Periods 4, 5, 6 and 7 being the second half of the year (commonly known as semester 2). (Study Period 7 courses can be scheduled anytime from November to February of the following year) **
- As you have been granted credit/completed 72 units, as detailed above, your remaining studies will take a further 2 years to complete at a full-time load of 18 units per half year. This means you should complete your study in approximately July 2021.
- 3. Should you have less than 13.5 units to complete in any half year your enrolment will be considered to be part time for that half year and this will be noted on your record and included on your completion letter.
- 4. This Study Plan is based on UniSA's current program structure. UniSA reserves the right to vary the program structure and/or courses. Should this occur, a new study plan will be established, and the amount of credit granted may vary.
- 5. This Study Plan will enable you to complete your program within the expected duration of study as specified on your Confirmation of Enrolment (COE). Failure to enrol in accordance with this Study Plan may result in your COE being cancelled or a future COE request being denied which may affect your student visa and your ability to complete your program.
- 6. Eligibility for credit does not guarantee an applicant a place in a program at UniSA. Applicants must meet UniSA entrance requirements, including English language admission requirements available at http://www.unisa.edu.au/Study-at-UniSA/International-students/How-to-apply/English-language-requirements/

Study Plan created by:	Date: