

## 2022 Bachelor of Information Technology degree checking template [\(Program link\)](#)

*Summary: The degree requires completion of 144 units: 30 units from the Compulsory list; 12 units from two required 6-unit lists; 24 units from 3000/4000 level courses in COMP and INFS (for Information Systems major only); minimum 12 units and maximum 30 units from any level of COMP and INFS (Information Systems major only); optional of maximum of 6 units from MATH/STAT list; optional of maximum of 12 units from ENGN/VCUG list; and 48 units of ANU wide electives.*

<b>Student ID:</b>		<b>Student Name:</b>					
<b>30 units of 5 Compulsory courses</b>	1	COMP1600	<b>6 units from MATH/STAT list (Optional)</b>	1		List courses that make up units for required courses you have been exempted here:	
	2	COMP2100					
	3	COMP2300		<b>12 units from ENGN/VCUG list (Optional)</b>	1		
	4	COMP2420			2		
	5	MATH1005			<b>48 units ANU wide electives (Single Degree only)</b>		1
<b>6 units - 1</b>		2					
<b>6 units - 2</b>		3					
<b>24 units from 3000/4000 level courses in COMP and INFS</b>		4					
		5					
		6					
		7					
<b>12 to 30 units from any level of COMP and INFS (if 30 units from this list, do not undertake any course from the two optional lists below)</b>		8					
<b>General checklist</b>			<b>Structure checklist</b>		<b>Comments:</b>		
<b><u>1000-level courses (units):</u></b>			30 units - Compulsory				
Single Degree: 10 (60 units) maximum			12 units - <b>two</b> 6-unit lists				
FDD: 6 (or 36 units) maximum			24 units - 3000/4000 level COMP/INFS				
<b><u>Total courses (units):</u></b>			12-30 units – any COMP/INFS				
Single Degree: 24 (or 144 units) minimum			6 units - MATH/STAT				
FDD: 16 (or 96 units) minimum			12 units - ENGN/VCUG				
			48 units – ANU electives				