2022 Bachelor of Engineering (Honours) degree checking template (Program link)

Summary: The degree requires completion of 192 units: 72 units from the Compulsory list; 12 units Project; 24 units from <u>four</u> 6-unit lists; 48 units from your chosen Major (of which, 12 units are also listed in the Compulsory list); and 48 units of ANU wide electives.

Student ID:	Student Name:				
72 units of 13	1. ENGN1211	48 units from completion of	8 Maj	or courses	List courses that make up
Compulsory courses	2. ENGN1217	following Engineering majors, of which 12 units contribute towards meeting the compulsory course requirements above. What's your major?	1.		units for required courses you have been exempted here:
	3. ENGN1218		2.		
	4. ENGN2217		3.		
	5. ENGN2218		4.		
	6. ENGN2219		5.		
	7. ENGN2222		6.		
	8. ENGN2228		7.		
	9. ENGN2300		8.		
	10. ENGN2301	48 units ANU wide electives	1.		List extra courses that do not
	11. ENGN3100 (0 unit)	(Single Degree only)	2.		fit into structure here:
	12. ENGN3300		3.		
	13. ENGN3301		4.		
12 units Project			5.		
6 units - 1			6.		
6 units - 2			7.		
6 units - 3			8.		
6 units - 4					
General checklist		Structure checklist		Comments:	
1000-level courses:		72 units - Compulsory			
Single Degree: 10 (60 units) maximum		12 units - Project			
FDD: 6 (or 36 units) maximum					
Total courses (units):		24 units - four 6-unit lists			
Single Degree: 32 (or 192 units) minimum		48 units - Major			
FDD: 24 (or 144 units) minimum		48 units - ANU wide electives If all checklists have been ticked, you have made it!			