B1317A Bachelor of Science, Major Chemistry – Semester 2, 2020 (option 1)

Semester 1 Semester 2 BSC100 Building Blocks for Science Students 3pts **CHE144** Foundations of Chemistry 3pts 2020 3pts MAS182 Applied Mathematics **PEN152** Principles of Physics 3pts 12pts MSP100 Career Learning: Managing Your 3pts **CHE145** Introduction to Chemical Concepts 3pts Career MSP200 Building Enterprise Skills 3pts MAS161 Calculus and Matrix Algebra 3pts 200 level General Elective 3pts 2021 **CHE207** Chemical Analysis 3pts (e.g. MAS221 Mathematical Modelling) 100 level General Elective 200 level General Elective (e.g. BRD203 3pts 3pts Carbon and Climate: A Wicked Problem) 12pts 12pts CHE202 Physical Chemistry I CHE205 Organic and Biological Chemistry I 3pts 3pts MSP201 Real World Learning 3pts CHE304 Materials Chemistry 3pts 2023 200 level General Elective 3pts CHE347 Physical Chemistry II 3pts 200 level General Elective 300 level General Elective 3pts 3pts 12pts 12pts CHE308 Organic and Biological Chemistry II 3pts 300 level General Elective 3pts (e.g. BSC304 Innovation and Ethics in Science) 2024 300 level General Elective (e.g. CHE309 3pts Advanced Projects in Chemistry and Mineral Science) 3pts 300 level General Elective 12pts

Academic Chair: Dr. Leonie Hughes I.hughes@murdoch.edu.au

* Students should complete CHE140 as a General Elective if they have not successfully achieved at least a final scaled score of 50% or higher in ATAR Chemistry (WACE Chemistry 3A/3B). * Students should complete MAS164 as a General Elective if they have not successfully achieved at least a final scaled score of 55% or higher in ATAR Mathematics Methods (WACE Mathematics 3C/3D).

* Students should complete PEN120 as a General Elective if they have not successfully achieved at least a final scaled score of 60% or higher in ATAR Physics (WACE 3A/3B).

If you have been granted Advanced Standing for any of the above units, please contact your Academic Chair or a Student Advisor for information on your individual enrolment.

Disclaimer: This course plan is a <u>sample only</u> and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as per the online <u>Handbook</u>. This course plan will vary depending on your entry date and your academic progression. Students should note that due to unit prerequisites, commencing study in semester 2 may extend the duration of the course.

B1317A Bachelor of Science, Major Chemistry – Semester 2, 2020 (option 2)

Academic Chair: Dr. Leonie Hughes I.hughes@murdoch.edu.au

	Semester 1		Semester 2	
2020			BSC100 Building Blocks for Science Students	3pts
			CHE144 Foundations of Chemistry	3pts 3pts
			MAS182 Applied Mathematics	
			CHE145 Introduction to Chemical Concepts	3pts
				<u>12pts</u>
2021	MSP100 Career Learning: Managing Your	3pts	CHE205 Organic and Biological Chemistry I	3pts
	Career		MSP200 Building Enterprise Skills	3pts
	MAS161 Calculus and Matrix Algebra	3pts	200 level General Elective	3pts
	PEN152 Principles of Physics	3pts	(e.g. MAS221 Mathematical Modelling)	
	100 level General Elective	3pts	200 level General Elective (e.g. BRD203 Carbon and Climate: A Wicked Problem)	3pts
		<u>12pts</u>	Carbon and climate. A where a robienty	<u>12pts</u>
2023	CHE202 Physical Chemistry I	3pts	MSP201 Real World Learning	3pts
	CHE207 Chemical Analysis	3pts	CHE304 Materials Chemistry	3pts
	200 level General Elective	3pts	CHE347 Physical Chemistry II	3pts
	200 level General Elective	3pts	300 level General Elective	3pts
		<u>12pts</u>		<u>12pts</u>
2024	CHE308 Organic and Biological Chemistry II	3pts		
	300 level General Elective	3pts		
	(e.g. BSC304 Innovation and Ethics in Science)			
	300 level General Elective (e.g. CHE309	3pts		
	Advanced Projects in Chemistry and Mineral Science)			
	300 level General Elective	3pts		
		<u>12pts</u>		

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