			B136	8 Ba	chelo	r c	f Educatio	n (Se	cond	dar	y)		
(MJ-PHS) Physical Sciences Teaching (Major)									Second Teaching Area (Co-Major)				
Ad	ademic Chair			ON a.hilton@murdoch.edu.au					Mathematics Teaching (CJ-MAMS)				
Year:						2026				Semester: 1			
the cours	dents have succes e: EDN199 SimLa NTHESE 4 UNITS)	sful b Er	y completed requirements try Screening – 0pts, EDN100	they will LANTIT	l receive Ad ΓΕ Attempt -	vanc - Opts	ed Standing for the fo EDN298 LANTITE Lit	ollowing un teracy – 0pts	its, which EDN29	h are 99 LA	required to progress within and graduate from NTITE Numeracy – 0pts (STUDENTS DO NOT	n	
	Semester 1 (S1)				School Term 3 (ST3) CP Units CP				Semester 2 (S2)				
Year 1 - 2026	Units					Units CP Units					СР		
	BED100 Ideas in Education				EDN180 Literacy & Numeracy in 3 Secondary Education				BED150 Understanding Teachers Work*			3	
	EDN113 Living & Learning with Technology				PEN 152 Principles of Physics						•	3	
	CHE144 Foundations of Chemistry					MAS164 Fundamentals of Mathematics						3	
	MAS183 Statistical Data Analysis												
	SEMESTER 1 TOTAL			12		SEMESTER 2 + ST3 TOTAL						12	
Year 2 - 2027	Semester 1 (S1)				School Term 3 (ST3) Semester 2 (S2)						` '		
	EDN221 Learning & Teaching					EDN2101 Professional 3 BED200 Assessment & Action Research Experience Secondary *					3		
	EDN376 Teaching Science 7-10				MAS182 Applied Mathematics							3	
	EDN358 Creating & Managing Effective Learning Environments				PEN200 The Quantum Realm							3	
	CHE207 Chemical Analysis												
	SEMESTER 1 TOTAL			12	SEMESTER 2 + ST3 TOTAL							12	
Year 3 - 2028	Summer (UA4) Semester			1 (S1)	1 (S1)			Semester 2 (S2)			School Term 4 (ST4)		
	EDN451 Adolescent, Family & Community Health	3	EDN373 Teaching Maths	7-10		3	EDN449 Inclusive	Education		3	EDN340 Professional Experience		
			l	DN353 Country Cultures People:			e: ATSI 3 Mathematics Speci		ve **	3	Secondary *	3	
				161 Calculus & Matrix Algebr			CHE200 Electroche	emistry &					
			Physical Sciences Speci				cillion y a		3				
	UA4 + SEMESTER 1				ΓAL	15				SEMESTER 2 + ST4 TOTAL			
Year 4 - 2029	School Term 1 (ST1)				Semester 1 (S1)				SEMESTER 2 + ST4 TOTAL 12 Semester 2				
	EDN476 Teaching Science 11-12				Elective *			3	EDN499 QTPA (EP4)			3	
	EDN473 Teaching Maths 11-12				PEN201 Thermodynamics for Chemistry & Physics 3			3	EDN4301 Final Professional Experience (EP3) *			6	
•					SEMESTER 1 +ST1 TOTAL 12			SEME	SEMESTER 2 TOTAL				

Physical Specified Electives:

* Physical Sciences Specified Elective Units to choose from (choose 2):

CHE140 Fundamentals of Chemistry PEN120 General Physics BIO103 Environmental Biology

** Mathematics Specified Elective Units to choose from:

MAS220 Mathematical Methods

MAS222 Probability and Statistical Inference

MAS221 Mathematical Modelling

* Denotes a Placement Unit

Students are required to enrol in placement units at the **beginning** of the calendar year.

Placement lengths and dates vary from year to year. Students are advised to review the <u>School of Education Academic Calendar</u> each year and seek clarification from the <u>Handbook</u> regarding placement length and requirements.

Disclaimer: This course plan is a sample only and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as per the online Handbook (https://handbook.murdoch.edu.au/). Students should note that due to unit prerequisites, commencing study in semester 2 may extend the duration of the course. Correct as at 21/10/2025