

## Year 10 - 10S2 and 10S3 | Stage 5 | 2018

Year 10 Science covers Motion, Genetics, Evolution, Chemical Reactions, the Universe and the major research project.

Term 1 - 10 weeks and 4 days

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11 (only 4 days)
Genetics (LW3)						Motion (PW2)				
						Assessment 1: Skills Test				
Outcomes: SC5-14LW, SC5-15LW						Outcomes: SC5-10PW, SC5-11PW				
No mandatory requirements						No mandatory requirements				

Term 2 - 9 weeks 4 days

Week1	Week2	Week3	Week4	Week5	Week6	Week7	Week8	Week9	Week 10 (only 4 days)
Chemical Reaction (CW3)					Major research project				
					Assessment 2 – Major research project due week 9				
Outcomes: SC5-16CW, SC5-17CW					Outcomes: SC5-1VA, SC5-2VA, SC5-3VA, SC5-4WS, SC5-5WS, SC5-6WS, SC5-7WS, SC5-8WS, SC5-9WS				
No mandatory requirements					This is a mandatory requirement of stage 5				

Term 3 - 9 weeks 4 days

Week1	Week2	Week3	Week4	Week5	Week6	Week7	Week8	Week9	Week 10 (only 4 days)
Rate of reactions (CW4)					Evolution (LW4)				
					Assessment 3: Practical/Graphing task – week 8				
Outcomes: SC5-16CW, SC5-17CW,					Outcomes: SC5-12ES, SC5-13ES, SC5-14LW, SC5-15LW				
No mandatory requirements					No mandatory requirements				

Term 4 - 9 weeks 3 days

Week1	Week2	Week3	Week4	Week5	Week6	Week7	Week8	Week9	Week10 (only 3 days)
Origins of the Universe (ES1) (includes some revision)					Extension (class identified)				
Assessment 4: Yearly exam week 5									
Outcomes: SC5-12ES, SC5-13ES					Outcomes: SC5-1VA, SC5-2VA, SC5-3VA, SC5-4WS, SC5-5WS, SC5-6WS, SC5-7WS, SC5-8WS, SC5-9WS, SC5-10PW, SC5-11PW, SC5-12ES, SC5-13ES, SC5-14LW, SC5-15LW, SC5-16CW, SC5-17CW				
No mandatory requirements					No mandatory requirements				

Motion (PW2) | Stage 5

Summary	Duration
	Term 1 5 weeks

Unit overview	Enter your own title

Outcomes	Assessment overview

Content	Teaching, learning and assessment	Resources

Enter your own title	Evaluation

Chemical Reaction (CW3)   Stage 5
-----------------------------------

Summary	Duration
	Term 1 5 weeks

Unit overview	Enter your own title

Outcomes	Assessment overview

Content	Teaching, learning and assessment	Resources

Enter your own title	Evaluation

Genetics (LW3) | Stage 5

Summary	Duration
	Term 2 4 weeks 4 days

Unit overview	Enter your own title

Outcomes	Assessment overview

Content	Teaching, learning and assessment	Resources



Enter your own title	Evaluation

Major research project | Stage 5

Summary	Duration
	Term 2 4 weeks 4 days

Unit overview	Enter your own title

Outcomes	Assessment overview

Content	Teaching, learning and assessment	Resources

Enter your own title	Evaluation

Jurassic Park (LW4) | Stage 5

Summary	Duration
	Term 3 5 weeks

Unit overview	Enter your own title

Outcomes	Assessment overview

Content	Teaching, learning and assessment	Resources

Enter your own title	Evaluation

Rate of reactions (CW4) | Stage 5

Summary	Duration
	Term 3 4 weeks 4 days

Unit overview	Enter your own title

Outcomes	Assessment overview

Content	Teaching, learning and assessment	Resources

Enter your own title	Evaluation

Origins of the Universe (ES1) (includes some revis | Stage 5

Summary	Duration
	Term 4 5 weeks

Unit overview	Enter your own title

Outcomes	Assessment overview

Content	Teaching, learning and assessment	Resources



Enter your own title	Evaluation

Extension (class identified) | Stage 5

Summary	Duration
	Term 4 5 weeks

Unit overview	Enter your own title

Outcomes	Assessment overview

Content	Teaching, learning and assessment	Resources

Enter your own title	Evaluation