

St. Joseph's College SACSCAC Calendar Semester 1, 2020

Monday	Tuesday	Wednesday	Thursday	Friday
<p>3/16</p> <p>College Assembly 11:30am</p> <p>Subject: VSO Instructor: Kathleen Collins</p>		<p>3/17</p> <p>Year 11 and 12 Seminar Day</p>	<p>3/18</p> <p>Year 11 and 12 Seminar Day</p>	
<p>3/19</p> <p>Year 12 English Exam</p>			<p>3/20</p> <p>Remaining Classes</p>	
<p>3/21</p>				<p>3/22</p> <p>Exam: ENGL 1001 Unit 2 Instructor: A.J. O'Neil, J. O'Neil Topic: Analysis Representation Exam: ENGL 1002 Unit 1 Instructor: A.J. O'Neil, J. O'Neil Topic: Expository Communication (post assessment) Exam: ENGL 1003 Instructor: A.J. O'Neil, J. O'Neil Topic: Research</p>
<p>3/23</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>3/24</p> <p>Year 11 Information Session</p> <p>Subject: Physics Instructor: A.J. O'Neil, J. O'Neil Topic: Kinematics</p>	<p>3/25</p> <p>College Opening Hours & Other</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>3/26</p>	<p>3/27</p>
<p>3/29</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>3/30</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>3/31</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>4/1</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>4/2</p> <p>Subject: VSO Instructor: Kathleen Collins</p>
LABOR DAY				
<p>4/4 - 4/6</p> <p>Subject: VSO Instructor: Kathleen Collins</p>				
<p>4/7 - 4/9</p> <p>Subject: VSO Instructor: Kathleen Collins</p>				
<p>4/10 - 4/12</p> <p>Subject: VSO Instructor: Kathleen Collins</p>				
<p>4/13 - 4/15</p> <p>Subject: VSO Instructor: Kathleen Collins</p>				
<p>4/16 - 4/18</p> <p>Subject: VSO Instructor: Kathleen Collins</p>				
<p>4/19 - 4/21</p> <p>Subject: VSO Instructor: Kathleen Collins</p>				
<p>4/22 - 4/24</p> <p>Subject: VSO Instructor: Kathleen Collins</p>				
<p>4/25 - 4/27</p> <p>Subject: VSO Instructor: Kathleen Collins</p>				
<p>4/28 - 4/30</p> <p>Subject: VSO Instructor: Kathleen Collins</p>				
<p>5/1 - 5/3</p> <p>Subject: VSO Instructor: Kathleen Collins</p>				

TERM 2, 2020 - April 14th - June 26th

Monday	Tuesday	Wednesday	Thursday	Friday
<p>4/13</p> <p>Subject: VSO Instructor: Kathleen Collins</p>				
<p>4/14</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>4/15</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>4/16</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>4/17</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>4/19</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>4/20</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>4/21</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>4/22</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>4/23</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>4/24</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>4/25</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>4/26</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>4/27</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>4/28</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>4/29</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>4/30</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>5/1</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>5/2</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>5/3</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>5/4</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>5/5</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>5/6</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>5/7</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>5/8</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>5/9</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>5/10</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>5/11</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>5/12</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>5/13</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>5/14</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>5/15</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>5/16</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>5/17</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>5/18</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
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<p>5/25</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>5/26</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>5/27</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>5/28</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>5/29</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>5/30</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>5/31</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>6/1</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>6/2</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>6/3</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>6/4</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>6/5</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>6/6</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>6/7</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>6/8</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>6/9</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>6/10</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>6/11</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>6/12</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>6/13</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>6/14</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>6/15</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>6/16</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>6/17</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>6/18</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>6/19</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>6/20</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>6/21</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
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<p>6/26</p> <p>Subject: VSO Instructor: Kathleen Collins</p>	<p>6/27</p> <p>Subject: Physics Oscillation Instructor: A.J. O'Neil, J. O'Neil Topic: Oscillation</p>			
<p>6/28 - 6/30</p> <p>Subject: VSO Instructor: Kathleen Collins</p>				

SAC/SAT Calendar Semester 1, 2023 7th January - 7th April					
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Week 1	30/01	31/01	01/02	02/02	03/02
	Term 1 Commences Staff PD Day Student Home Study Day	Staff PD Day Student Home Study Day	Yr 7, 8, VCE and VCE VM Students Commence	Yr 9 & 10 Students Commence	
Week 2	06/02	07/02	08/02	09/02	10/02
	College Awards Assembly P5	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Year 11 & 12 Seminar Day	Year 11 & 12 Seminar Day
	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
Week 3	13/02	14/02	15/02	16/02	17/02
	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Chemistry Outcome: SAC 1 - Practical Activity Teacher: J McGlashan	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
Week 4	20/02	21/02	22/02	23/02	24/02
	Subject: Unit 3 A Business Management Outcome: SAC 1- Business Foundations Teacher: J Birnie	Swimming Carnival	Ash Wednesday Litery P4 & 5	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
	Subject: Outcome: Teacher:		Subject: Unit 3 B Outcome: SAC 1 - Business Foundations Teacher: Jodie Birnie	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
	Subject: Outcome: Teacher:		Subject: Unit 3 Accounting/ Folio Outcome 1 Teacher: Paula Cox	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
Week 5	27/02	28/02	29/02	02/03	03/03
	Subject: Unit 3 Visual Communication Design Outcome: AOS1: Industrial Design Teacher: Bogna Collins	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Unit 3 Legal Studies Outcome: 1A Teacher: A Chamberlain	Subject: Outcome: Teacher:
	Subject: Unit 3 Physics Outcome: AOS 3 Task 1 Chap 2 Test SAC Teacher: George Paslucci	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
Week 6	06/03	07/03	08/03	09/03	10/03
	Subject: Unit 3 Physics Outcome: AOS 3 Task 2 Prac Folio Task Teacher: George Paslucci	Subject: Outcome: Teacher:	Subject: Sociology Outcome: SAC 1, Part A: Outcome 1: Analyse and evaluate changes in public awareness and views of Australian Indigenous Culture Teacher: Rebecca Miller	College Opening Mass 9:00am	Subject: Outcome: Teacher:
	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: HFD Unit 3A & 3B Outcome: Outcome 1 Part 1 Teacher: Jane Roberts & Kym Mayne
	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
Week 7	13/03	14/03	15/03	16/03	17/03
	Labour Day Public Holiday	Staff PD Day Student Home Study Day	Subject: Visual Communication Design Outcome: AOS1: Communication Design Teacher: Bogna Collins	Subject: Outcome: Teacher:	Subject: Outdoor and Environmental Studies Outcome: Unit 3, AOS 1 Teacher: M. Ljubic
			Subject: Literature Unit 3 Outcome: Outcome 2 part 2 Teacher: Joeline / Periods 4 and 5	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
			Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
Week 8	20/03	21/03	22/03	23/03	24/03
	Subject: General Maths 12B (Data Part 1) Outcome: 1, 2, 3 Teacher: M. Ljubic	Subject: General Maths 12A (Data Part 1) Outcome: 1, 2, 3 Teacher: M. Ljubic	Subject: Product Design & Tech (Textiles and Wood) Outcome 1 Teacher: Maree Jones and Anthony Forrest	College Assembly P5	Subject: Unit 3 Psychology A Outcome: 1 Teacher: K. Anderson
	Subject: General Maths 12C (Data Part 1) Outcome: 1, 2, 3 Teacher: A. Greville	Subject: Outdoor and Environmental Studies Outcome: AOS 1 Teacher: M. Ljubic	Subject: General Maths 12A (Data Part 2) Outcome: 1, 2, 3 Teacher: M. Ljubic	Subject: Unit 3 Psychology B Outcome: 1 Teacher: K. Anderson	Subject: General Maths 12B (Data Part 2) Outcome: 1, 2, 3 Teacher: M. Ljubic
	Subject: PE Outcome: 1 Teacher: Mel Ficarra	Subject: Outcome: Teacher:	Subject: General Maths 12C (Data Part 2) Outcome: 1, 2, 3 Teacher: A. Greville	Subject: General Maths 12C (Data Part 2) Outcome: 1, 2, 3 Teacher: A. Greville	Subject: HFD Unit 3A & 3B Outcome: Outcome 2 part 2 Teacher: J. Roberts & K Mayne
	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Sociology Outcome: SAC 1, Part B: Outcome 1: Analyse and evaluate changes in public awareness and views of Australian Indigenous Culture Teacher: Rebecca Miller (15/03)	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
Week 9	27/03	28/03	29/03	30/03	31/03
	VCE and VCE VM SUBJECT CAMPS				
	Subject: Unit 3 Accounting Outcome: Outcome 1 Folio 2 Teacher: Paula Cox	Subject: Italian Outcome: AOS 2 Teacher: Mrs Manfield	Subject: Sociology Outcome: SAC 1, Part C: Outcome 1: Analyse and evaluate changes in public awareness and views of Australian Indigenous Culture Teacher: Rebecca Miller	Subject: Outcome: Teacher:	Subject: Foundation Math Outcome: Investigation Task 1 Outcome 1, 2, 3 Teacher: S Quinn
	Subject: Geography Outcome: AOS2 Fieldwork Teacher: G Kluska	Subject: Unit 3 Accounting Outcome: Outcome 1 Folio 2 Teacher: Paula Cox	Subject: Unit 3 Accounting Outcome: Outcome 1 Folio 2 Teacher: Paula Cox	Subject: Revolutions Outcome: Unit 3, Outcome 1 Teacher: M. Parker	Subject: Geography Outcome: AOS 2 Structured Questions Teacher: G Kluska
	Subject: Dance Outcome: Outcome 1 White Rabbit Teacher: Lauren Dixon	Subject: Chemistry Outcome: AOS 1 practical activity Teacher: J. McGlashan	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
Week 10	03/04	04/04	05/04	06/04	07/04
	Subject: Unit 3 Physics Outcome: AOS 3 Task 3 Chap 3-4 Test SAC Teacher: George Paslucci	Subject: Chemistry Outcome: AOS 2 practical activity Teacher: J McGlashan	Subject: Foundation Math Outcome: Investigation Task 1 Outcome 1, 2, 3 Teacher: S Quinn	Subject: Foundation Math Outcome: Investigation Task 1 Outcome 1, 2, 3 Teacher: S Quinn	Good Friday Public Holiday
	Subject: Unit 3 Media Outcome: AOS2 SAT Research	Subject: General Maths 12A (Data Part 3) Outcome: 1, 2, 3 Teacher: M. Ljubic	Subject: Italian Outcome: AOS 1 Teacher: Mrs Manfield	Subject: Outcome: Teacher:	
	Subject: General Maths 12B (Data Part 3) Outcome: 1, 2, 3 Teacher: M. Ljubic	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	
	Subject: General Maths 12C (Data Part 3) Outcome: 1, 2, 3 Teacher: A. Greville	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:	
	Subject: Unit 3 Legal Studies Outcome: 1B Teacher: A. Chamberlain	Subject: Outcome: Teacher:	Subject: Systems Engineering Outcome Unit 3, Outcome 2 Task 1 Test Teacher: George Paslucci	End of Term	

St Joseph's College SAC/SAT Calendar Semester 1, 2023 Term 2 : 24th April - 24th June					
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Week 1	24/04	25/04	26/04	27/04	28/04
	Term 2 Commences	ANZAC Day Public Holiday	Anzac Day Ceremony & Assembly	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
				Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
				Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
Week 2	01/05	02/05	03/05	04/05	05/05
	St Josephs the Worker Feast Day Mass P4 & 5	Subject: Unit 3 B Business Management Outcome: SAC 2 - Managing employees Teacher: Jodie Birnie	Cross Country St Josephs the Worker Feast Day Activities	Subject: Outcome: Teacher:	Subject: Unit 3 Media Outcome: AOS2 SAT Experiments Teacher: Bogna Collins
	Subject: Unit 3 A Business Management Outcome: SAC 2 - Managing employees Teacher: Jodie Birnie	Subject: Unit 3 Accounting Outcome: Outcome 1 Folio 3 Teacher: Paula Cox		Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
	Subject: Outcome: Teacher:	Subject: Outcome: Teacher:		Subject: Outcome: Teacher:	Subject: Outcome: Teacher:
Week 3	08/05	09/05	10/05	11/05	12/05

	Subject: Chemistry Outcome: AOS 1 Test Teacher: J McGlashan	Parent Student Teacher Interviews 12.00pm to 8.00pm Student Home Study Day	Subject: Unit 3 Physics Outcome: AOS 1 Task 1 Chap 5-6 Research SAC Teacher: George Paolucci	SOUTH AUSTRALIA CAREERS EXPO: ADELAIDE	
	Subject: Chemistry Outcome: AOS 2 practical activity Teacher: G Kluske		Subject: Unit 3 Physics Outcome: AOS 1 Task 2 Chap 5-6 Test SAC Teacher: George Paolucci		
	Subject: Chemistry Outcome: AOS 2 practical activity Teacher: J McGlashan		Subject: Unit 3 Physics Outcome: AOS 1 Task 1 Chap 5-6 Research SAC Teacher: George Paolucci		
Week 4	15/05	16/05	17/05	18/05	
	Subject: Geography Outcome: AOS 1 Land Cover Change - Glaciers Teacher: G Kluske	Subject: Chemistry Outcome: AOS 2 practical activity Teacher: J McGlashan	en	Subject: Unit 3 Legal Studies Outcome: 2A Teacher: A. Chamberlain	ELEVATE STUDY SESSIONS P 4&5
	Subject: Dance Outcome: SAC 2 Group Dance Analysis Teacher: Lauren Dixon	Subject: Chemistry Outcome: AOS 2 practical activity Teacher: J McGlashan	Subject: Unit 3 Physics Outcome: AOS 1 Task 2 Chap 5-6 Test SAC Teacher: George Paolucci	Subject: Unit 3 Physics Outcome: AOS 1 Task 2 Chap 5-6 Test SAC Teacher: George Paolucci	Subject: Unit 3 Physics Outcome: AOS 1 Task 2 Chap 5-6 Test SAC Teacher: George Paolucci
Week 5	22/05	23/05	24/05	25/05	
	Subject: Dance Outcome: SAC 2 Group Dance Analysis Teacher: Lauren Dixon	Subject: Chemistry Outcome: AOS 2 practical activity Teacher: J McGlashan	Subject: Sociology Outcome: Outcome 2, SAC 2, Part A, Identify and analyse exp Teacher: Rebecca Miller	Subject: Unit 3 Psychology A & B Outcome: 2 Teacher: K. Anderson	Subject: Outdoor and Environmental Studies Outcome: Unit 3, AOS 2 Teacher: M. Parker
	Subject: Dance Outcome: SAC 2 Group Dance Analysis Teacher: Lauren Dixon	Subject: Chemistry Outcome: AOS 2 practical activity Teacher: J McGlashan	Subject: Revolutions Outcome: Unit 3, AOS 2 Teacher: M Parker	Subject: Unit 3 Psychology A & B Outcome: 2 Teacher: K. Anderson	Subject: Outdoor and Environmental Studies Outcome: Unit 3, AOS 2 Teacher: M. Parker
	Subject: Dance Outcome: SAC 2 Group Dance Analysis Teacher: Lauren Dixon	Subject: Chemistry Outcome: AOS 2 practical activity Teacher: J McGlashan	Subject: Systems Engineering Outcome: Unit 3 Outcome 2 Task 2 Part 1 Teacher: George Paolucci	Subject: Unit 3 Psychology A & B Outcome: 2 Teacher: K. Anderson	Subject: Systems Engineering Outcome: Unit 3 Outcome 2 Task 2 Part 2 Teacher: George Paolucci
	Subject: Dance Outcome: SAC 2 Group Dance Analysis Teacher: Lauren Dixon	Subject: Chemistry Outcome: AOS 2 practical activity Teacher: J McGlashan	Subject: Physical Education Unit 3 Outcome: AOS 2 Teacher: Ficarra	Subject: Unit 3 Psychology A & B Outcome: 2 Teacher: K. Anderson	Subject: Systems Engineering Outcome: Unit 3 Outcome 2 Task 2 Part 2 Teacher: George Paolucci
Week 6	28/05	30/05	31/05	01/06	
VCE ART TRIP (TBA)					
	Subject: Unit 3 Physics Outcome: AOS 2 Task 1 Chap 7-8 Device Research Teacher: George Paolucci	Subject: Outdoor and Environmental Studies Outcome: Unit 3, AOS 2 Teacher: M. Parker	Subject: Accounting unit 3 Outcome: Outcome 2 Teacher: Paula Cox	Subject: Food Studies Outcome: 2 Prac Prep Teacher: Cheryl Harshorn	Subject: Foundation Math Outcome: Investigation Task 2 Outcome 1,2,3 Teacher: S Quinn
	Subject: Dance Outcome: SAC 2 Group Dance Analysis Teacher: Lauren Dixon	Subject: Accounting Outcome: Outcome 2 Teacher: Paula Cox	Subject: Unit 3 Physics Outcome: AOS 2 Task 1 Chap 7-8 Device Research Teacher: George Paolucci	Subject: Physical Education Unit 3 Outcome: AOS 2 Teacher: Ficarra	Subject: Unit 3 Media Outcome: SAT Media Production Design Teacher: Bogna Collins
	Subject: Dance Outcome: SAC 2 Group Dance Analysis Teacher: Lauren Dixon	Subject: Food Studies Outcome: Prac SAC deiry analysis Teacher: Cheryl Harshorn	Subject: Accounting Outcome: Outcome 2 Teacher: Paula Cox	Subject: Unit 3 Psychology A & B Outcome: 2 Teacher: K. Anderson	Subject: Unit 3 Media Outcome: SAT Media Production Design Teacher: Bogna Collins
Week 7	05/06	06/06	07/06	08/06	
	Subject: Foundation Math Outcome: Investigation Task 2 Outcome 1,2,3 Teacher: S Quinn	Subject: Chemistry Outcome: AOS 2 practical activity Teacher: J McGlashan	Subject: Product Design & Tech (Textiles and Wood) Outcome 2 Teacher: Marie Jones and Anthony Forrest	Subject: Foundation Math Outcome: Investigation Task 2 Outcome 1,2,3 Teacher: S Quinn	Subject: Foundation Math Outcome: Investigation Task 2 Outcome 1,2,3 Teacher: S Quinn
	Subject: General Maths 12B (Financial) Outcome: 1,2,3 Teacher: M. Ljubic	Subject: General Maths 12A (Financial) Outcome: 1,2,3 Teacher: M. Ljubic	College Assembly P5	Subject: Food Studies Outcome: 2 Extended Response Q/Media Analysis Teacher: Cheryl Harshorn	Subject: Unit 3 Media Outcome: Narrative and Ideology Teacher: Bogna Collins
	Subject: PE Outcome: AOS 2 Teacher: Mel Ficarra	Subject: Chemistry Outcome: AOS 2 practical activity Teacher: J McGlashan	Subject: Systems Engineering Outcome: 1 SAT Criteria 1,2,3 of Folo Due in Teacher: George Paolucci	Subject: Unit 3 Legal Studies Outcome: 2B Teacher: A. Chamberlain	Subject: Geography Outcome: AOS 1 Land Cover Change - Deforestation Teacher: G Kluske
	Subject: General Maths 12C (Financial) Outcome: 1,2,3 Teacher: A. Greville	Subject: Chemistry Outcome: AOS 2 practical activity Teacher: J McGlashan	Subject: Biology Outcome: 2 Task 1 Teacher: Russ Obero	Subject: Math Methods Application Task Outcome: 1, 2, 3 Teacher: S Abraham	Subject: Math Methods Application Task Outcome: 1, 2, 3 Teacher: S Abraham
	Subject: Math Methods Application Task Outcome: 1, 2, 3 Teacher: S Abraham	Subject: Chemistry Outcome: AOS 2 practical activity Teacher: J McGlashan	Subject: Biology Outcome: 2 Task 1 Teacher: Russ Obero	Subject: Unit 3 Physics Outcome: AOS 2 Task 2 Chap 7-8 Test SAC Teacher: George Paolucci	Subject: Math Methods Application Task Outcome: 1, 2, 3 Teacher: S Abraham
	Subject: Dance Outcome: 1 Sac 2 Teacher: Lauren Dixon	Subject: Chemistry Outcome: AOS 2 practical activity Teacher: J McGlashan	Subject: Biology Outcome: 2 Task 1 Teacher: Russ Obero	Subject: Unit 3 Physics Outcome: AOS 2 Task 2 Chap 7-8 Test SAC Teacher: George Paolucci	Subject: Math Methods Application Task Outcome: 1, 2, 3 Teacher: S Abraham
Week 8	12/06	13/06	14/06	15/06	
	Kings Birthday - Public Holiday	Subject: Italian Outcome: AOS 3 Teacher: Mrs Manfield	Subject: Unit 3 A&B Business Management Outcome: SAC 3, Operations Management Teacher: Jodie Birnie	GAT	Sunnysia VCE Ball
		Subject: Chemistry Outcome: AOS 2 Test Teacher: J McGlashan	Subject: Sociology Outcome: Outcome 2, SAC 2, Part B, Identify and analyse exp Teacher: Rebecca Miller		
		Subject: Chemistry Outcome: AOS 2 Test Teacher: J McGlashan	Subject: HHD Outcome: 2 Teacher: Jane Roberts P-4&5		
		Subject: Chemistry Outcome: AOS 2 Test Teacher: J McGlashan	Subject: HHD Outcome: 2 Teacher: Kym Mayne - P 6&7		
Week 9	19/06	20/06	21/06	22/06	
		Subject: Chemistry Outcome: AOS 2 Test Teacher: J McGlashan	Subject: Biology Outcome: 2 Task 2 Teacher: Russ Obero		
YEAR 12 RETREAT					