NCEA L 1 Science Course

Term 1		Term 2		Term 3		Term 4		
3 Feb - 7 Feb	AS 90940 Mechanics	28 Apr - 4 May 1/11	AS 90944 Acids and Bases	20 July - 24 July 1/21	AS 90948 Genetic Variation	12 Oct - 16 Oct 1/31		
10 Feb - 14 Feb		4 May - 8 May 2/12		27 July - 31 July 2/22		19 Oct - 23 Oct 2/32		
17 Feb - 21 Feb		11 May - 15 May 3/13		3 Aug - 7 Aug 3/23		27 Oct - 30 Oct 3/33		
24 Feb - 28 Feb 4		18 May - 22 May 4/14		10 Aug - 14 Aug 4/24		2 Nov - 6 Nov 4/34	NCEA EXAMS	
2 Mar - 6 Mar 5	AS 90935 Physics Investigation	25 May - 29 May 5/15	AS 90930 Chemistry Practical	17 Aug - 21 Aug 5/25	AS 90925 Biology	9 Nov - 13 Nov 5/35		
9 Mar - 13 Mar		1 June - 5 June 6/16		24 Aug - 28 Aug 6/26		16 Nov - 20 Nov 6/36		
16 Mar - 20 Mar 7		8 June - 12 June 7/17		31 Aug - 4 Sep 7/27		23 Nov - 27 Nov 7/37		
23 Mar - 27 Mar 8	AS 90940 Mechanics continued.	15 June - 19 June 8/18	AS 90944 Acids and Bases continued	7 Sep - 11 Sep 8/28	AS 90948 Genetics continued	30 Nov- 4 Dec 8/38		
30 Mar - 3 Apr		22 June - 26 June 9/19		14 Sep - 18 Sep 9/29		7 Dec - 11 Dec 9/39		
6 Apr- 10 Apr		29 June- 3 July 10/20		21 Sep - 25 Sep 10/30		14 Dec - 18 Dec - 10/40		
School Holidays	11 th April - 27 th April	School Holidays	4 th July – 19 th July	School Holidays	26 th September – 11 th October	School Holidays	18 th December	
Public Holidays	Thursday 6 th February	Public Holidays	Monday 27 th June	Public Holidays	Monday 1st June	Public Holidays	Monday 26 th October	

^{*}The last day of school is likely to change throughout the year depending on school closure and teacher only days.

Teacher

Kaikohe Christian School

EUII Title



Course is endorsable

ience Mrs T Van Wingerden Total Credits : 24

strands and involves practical and theoretical work. Students will work collaboratively and independently to hone their

Method of

Assessment

Approximate

Full litle	Assessment	Opportunities Offered	Date	Grade	Signature
y 1.1 - Carry out a practical investigation in a biological ct, with direction	Practical		4/09/2020		
istry 1.1 - Carry out a practical chemistry investigation, with on	Practical		26/06/2020		
s 1.1 - Carry out a practical physics investigation that leads lear mathematical relationship, with direction	Practical		13/03/2020		
ce 1.1 - Demonstrate understanding of aspects of anics	Exam	External			
ce 1.5 - Demonstrate understanding of aspects of acids and	Exam	External			
ce 1.9 - Demonstrate understanding of biological ideas g to genetic variation	Exam	External			

w your rights and obligations under the school's assessment procedures either on the NZQA notice board in the quad,

the school offers and what qualification(s) this course leads towards on the schools Intranet. Also you can see the endorsement, exclusion list of standards, and details on credit inclusion.

al Certificate of Educational Achievement, University Entrance, and Scholarship go to http://www.nzqa.govt.

on to what is listed above, other authentic standard specific evidence may be used instead of a formal assessment

l ask your teacher to sign it off as correct. You can then use this as evidence of your achievement.