

Longburn Adventist College

Student Course Information NCEA Level 1

NCEA Level 1 2017 for 2018

English & Te Reo Māori

The Arts

Health & Physical Education

Learning Languages

Maths & Science

Science

Social Sciences

Technology

English & Te Reo Māori

The Arts

Health & Physical Education

Learning Languages

Maths & Science

Social Sciences

Technology

Contents

Page	Contents				
5	Welcome letter				
6	Planning a course				
7	Building Construction				
8	Commerce				
9	Computing				
10	Drama				
11	English				
12	Geography				
13	Health				
14-15	Subject Structure				
16	History				

Page	Contents
17	Hospitality
18	Mathematics
19	Music
20	Physical Education
21	Religious Education
22	Science
23	Visual Art
24	NCEA Information
25	University Entrance
26	Choosing Subjects Wisely
27	My Planning Page
28	Vocational Pathways



English & Te Reo Māori

The Arts

Health & Physical Education

Learning Languages

Maths & Science

Social Sciences

Technology

Welcome

Dear Parents and Students

This document contains information on all subjects offered at Longburn Adventist College for NCEA Level 1, 2018. Information provided will assist you in helping your child to make informed choices about the pathway they need to take towards their career choice.

Subject pathways need to be very carefully considered when students approach Year 11 as they will want to choose subjects that they will pursue through to Year 13. Students are encouraged to continue a broad range of subjects at this level. Of 6 subjects, 4 of them are Core subjects at LAC for Year 11 which are Religious Studies, Mathematics, English, and Science. The other **two subjects** are chosen by the students from a range of options. Students are required to <u>select 4 subjects in order of preference</u> for development of the timetable.

Good subject choices will be made if students consult with parents/caregivers and teachers. Student's subject choices will initially be collected. This information will help the school work out a timetable. It is important that subject choices are made carefully.

While the information in this booklet is accurate at the time of going to print, reviews by NZQA or subject teachers may result in some changes to the Achievement or Unit Standards offered for a subject. Students are notified of the assessment programme for a subject at the beginning of term one in the new year.

If you require further help, please contact the LAC Curriculum Team.

We hope that this information may start you thinking about the various options available to you.

LAC Curriculum Team

Mrs Tamar Aiono <u>tamara@lac.school.nz</u>
Mr Alan Pedley <u>alanp@lac.school.nz</u>

Planning A Course For NCEA Level 1

1. Your Compulsory Subjects:

· Religious Studies

Mathematics

English

Science

2. Choose 4 Option Subjects in order of preference from:

Building Construction

Computing

Geography

History

Music

· Visual Art

Commerce

· Drama

Health

Hospitality

· Physical Education

3. Fill in Your Option Choice Form:

This will be done electronically over the coming weeks

4. Important School Policies for NCEA at LAC

Please refer to your Student Diary for the NCEA Policies at LAC. In general, LAC subject areas do not provide an opportunity for reassessment of internal achievement standards. You need to be aware of the Policies for Authenticity, Resubmission, Appeals, Absences and Lateness, and checking records of your results.

5. Not all courses offered will run.

It will depend on the number of students selecting the course and the availability of staffing. Select courses carefully as it may be difficult to change courses at a later time.

6. If in doubt, contact the curriculum team or relevant HOD

Please note that the entry requirements listed for subjects are to provide students guidance for subject selection. These requirements will help students to understand prior learning that will enable the best possibility for success. If you have any questions regarding this, please contact the curriculum team or the relevant HOD.

Level 1 Building Construction

Qualification:

Building Construction Level 1 (Unit Standards)

Entry Requirement:

None, but students find it easier if they have taken Woodwork in the previous year

Course Description:

The "BConstructive" course is designed as a progressive pathway for students wanting to integrate into a wide range of trade related occupations when they leave school, but not limited to these students. It is mostly a practical based course in the workshop.

The course is a total of 40 credits, which must be gained to achieve the certificate. These credits will be offered in English, Maths and the Woodwork shop.

The following Unit Standards will be offered:

US No.	Level	No. of Projects	Name	Credits
US 12932	2	2	Construct timber garden furniture as BCATS projects	8
US 24352 Compulsory	1	1	Apply Safe Working Practices in Construction	
US 24355 Compulsory	1	1	Knowledge of Construction & Manufacturing Materials Used	4
US 24356 Compulsory	1	1	Apply Workshop Procedures & processes for Projects	8
US 25919	1	1	Use hardware and Fastenings for a BCATS project	2
US 12927	2	2	Hand tools	6
	1	1	Total Credits offered	30

Level 1 Commerce

A combination of Accounting and Economics

Qualification:

NCEA Level 1 Achievement Standards –This subject provides you with the opportunity to gain credits towards the National Certificate of Education.

Entry Requirement:

This subject has open entry with it being preferable for students to have achieved Year 10 English.

Course Description:

Accounting enables students to develop the knowledge and skills to manage and communicate the financial affairs of individuals, communities, and businesses.

Economics enables students gain an understanding of everyday microeconomic choices consumers, producers, and government need to make, because of scarcity, and the implications of these choices for society. Students are introduced to the supply and demand model, using it to support predictions they make about the effect of choices on society.

Achievement Standards (AS) that will be drawn from an assessment programme:

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 90976	3	1	3	Lit	Demonstrate understanding of accounting concepts for small entities	External
AS 90977	3	1	5		Process financial transactions for a small entity	Internal
AS 90978	3	1	5		Prepare financial statements for sole proprietors	External
AS 90980	3	1	4		Interpret accounting information for sole proprietors	External
AS 90982	3	1	4	Lit	Demonstrate understanding of cash management for a small entity	Internal
AS 90983	3	1	4	Lit	Demonstrate understanding of consumer choices, using scarcity and/or demand	External
AS 90984	3	1	3	Lit	Demonstrate understanding of decisions a producer makes about production	Internal
AS 90985	3	1	5	Lit	Demonstrate understanding of how consumer, producer and/or government choices affect society, using market equilibrium	External
AS 90987	3	1	4	Lit	Demonstrate understanding of a government choice where affected groups have different viewpoints	Internal
AS 90988	3	1	3	Lit	Demonstrate understanding of the interdependence of sectors of the New Zealand economy	Internal
					Total Credits offered	18-24

Total Credits offered | 18-2

Level 1 Computing

Qualification:

NCEA Level 1 Achievement Standards –This subject provides you with the opportunity to gain credits towards the National Certificate of Education.

Entry Requirement:

Open Entry

Course Description:

This subject introduces student to the topic of computing and teaches them the skills to participate in an Information Technology society. It also teaches them valuable and essential skills that can be transferred to many other fields of learning.

Unit Standards (US) and Achievement Standards (AS) that will be drawn from for an assessment programme:

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
US 101	7	1	3		Develop and use keyboarding skills to enter text MS Office 2016	Internal
US 504	6	1	2	-	Produce a CV	Internal
US 2780	8	1	3	-	Demonstrate and apply knowledge of a personal computer system	Internal
US 2792	8	1	2	-	Produce simple desktop published documents using templates	Internal
US 5946	8	1	3	-	Use computer technology to create and deliver a presentation from given content	Internal
AS 91071	3	1	4	-	Implement basic procedures to produce a specified digital information outcome	Internal
AS 91072	3	1	4	-	Demonstrate understanding of digital media	Internal
AS 91073	3	1	4		Implement basic procedures to produce a specified digital media outcome (Digital Technologies 1.43)	Internal
AS 91075	4	1	3		Construct a plan for a Basic Computer Program for a specified task (Digital Technologies 1.45)	Internal
AS 91076	4	1	3		Construct a basic computer program for a specified task (Digital Technologies 1.46)	Internal

Total Credits offered 16-20

Level 1 Drama

Qualification:

NCEA Level 1 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Education

Entry Requirement:

This subject has open entry with it being preferable for students to have achieved Year 10 English

Course Description:

Drama enables students to:

- Investigate the forms and purposes of drama in different historical or contemporary contexts, including New Zealand drama;
- Select and use techniques, conventions, and technologies in a range of dramatic forms;
- Research, evaluate, and refine ideas in a range of dramatic forms to develop drama;
- Perform and respond to drama and make critical judgments about how elements, techniques, conventions, and technologies are used to create form and meaning in their own and others' work.

Achievement Standards that will be drawn from for an assessment programme:

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 90006	6	1	4	Lit	Apply drama techniques in a dramatic context	Internal
AS 90997	2	1	5	Lit	Lit Devise and perform a drama	
AS 90998	2	1	4	Lit	Lit Demonstrate understanding of features of a drama/theatre form	
AS 90999	3	1	4	Lit	Use features of a drama/theatre form in a performance	Internal
AS 91000	3	1	4	Lit	Demonstrate understanding of a significant play	Internal
AS 90009	6	1	4	Lit	Perform an acting role in a scripted production	Internal
AS 90011	6	1	4	Lit	Demonstrate understanding of the use of drama aspects within live performance.	External
					Total Credits offered	16 24

Total Credits offered | 16-24

Level 1 English

Qualification:

NCEA Level 1 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Education

Entry Requirement:

None

Course Description:

English is about connecting with others and their ideas and communicating our own. In this course, students will learn to communicate through accurate, correctly structured language. They will use books, films and texts to make them think about the world and their own place in it.

Achievement Standards that will be drawn from for an assessment programme:

Achievement Standards that will be drawn from for an assessment programme.							
Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External	
AS 90849	3	1	4	Lit	Show understanding of specified aspect(s) of studied written text(s), using supporting evidence	External	
AS 90850	3	1	4	Lit	Show understanding of specified aspect(s) of studied visual or oral text(s), using supporting evidence	External	
AS 90851	2	1	4	Lit	Show understanding of significant aspects of unfamiliar written text(s) through close reading, using supporting evidence	External	
AS 90052	5	1	3	Lit	Produce creative writing	Internal	
AS 90053	5	1	W.	Lit	Produce formal writing	Internal	
AS 90852	2	1	4	Lit	Explain significant connections across texts, using supporting evidence	External	
AS 90853	2	1	4	Lit	Use information literacy skills to form conclusion(s)	Internal	
AS 90854	2	1	4	Lit	Form personal responses to independently read texts, supported by evidence	Internal	
AS 90855	2	1	3	Lit	Create a visual text	Internal	
AS 90856	2	1	3	Lit	Show understanding of visual and/or oral text(s) through close viewing and/or listening, using supporting evidence	Internal	
AS 90857	2	1	W	Lit	Contruct and deliver an oral text	Internal	
	,				Total Credits offered	18-22	

Level 1 Geography

Qualification:

NCEA Level 1 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certification of Education

Entry Requirements:

Entry to this subject is based on students passing the Year 10 Social Studies exams

Course Description:

Geography is the study of the environment as the home of people. It seeks to interpret the world and how it changes over time - past, present, and future. It explores the relationships and connections between people and both natural and cultural environments.

Geography investigates the ways in which features are arranged on the earth's surface. It describes and explains the patterns and processes that create them. Students learn to think spatially and use maps, visual images and new technologies, including geographical information systems (GIS), to obtain, present and analyse information.

Achievement Standards that will be drawn from for an assessment programme:

Standard No.	Version	Level	Credits	Lit/Num	Full Title	Internal/ External
AS 91007	3	1	4	Lit	Demonstrate geographic understanding of environments that have been shaped by extreme natural event(s).	External
AS 91008	3	1	4	-	Demonstrate geographic understanding of population concepts.	External
AS 91009	3	1	3	-	Demonstrate geographic understanding of the sustainable use of an environment.	Internal
AS 91010	2	1	4	Num	Apply concepts and basic geographic skills to demonstrate understanding of a given environment.	External
AS 91011	3	1	4	Lit & Num	Conduct geographic research with direction	Internal
AS 91012	2	1	3	Lit	Describe aspects of a contemporary New Zealand geographic issue.	Internal
AS 91013	2	1	3	Lit	Describe aspects of a geographic topic at a global scale	Internal
AS 91014	2	1	3	-	Apply spatial analysis with direction, to solve a geographic problem.	Internal
					Total Credits offered	20-24

Total Credits offered | 20-24

Level 1 Health

Qualification:

NCEA Level 1 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Education

Entry Requirement:

This subject has open entry with it being preferable for students to have achieved Year 10 English

Course Description:

Health Education enables students to focus on the dimensions of hauora and the application of the concept to a range of contexts. They also consider how the dimensions of hauora interrelate.

Students develop a basic understanding of a socio-ecological perspective through considering personal, interpersonal, community, and societal influences on well-being and strategies for enhancing well-being.

Achievement Standards that will be drawn from for an assessment programme:

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 90971	3	1	3	Lit	Take action to enhance an aspect of personal well-being	Internal
AS 90972	3	1	4	Lit	Demonstrate understanding of influences on adolescent eating patterns to make healthenhancing recommendations	
AS 90973	3	1	5	Lit	Demonstrate understanding of interpersonal skills used to enhance relationships	Internal
AS 90974	4	1	4	Lit	Demonstrate understanding of strategies for promoting positive sexuality	Internal
AS 90975	3	1	4	Lit	Demonstrate understanding of issues to make health-enhancing decisions in drug-related situations	External
AS 91097	3	1	4	-	Demonstrate understanding of ways in which well-being can change and strategies to support well-being	Internal
					Total Credits offered	16-24

Total Credits offered 16-24

2018 Subject Structure

Bold type indicates compulsory subjects

LEARNING AREAS	YEAR 7 & 8 Intermediate	YEAR 9	YEAR 10	
	Music	Music	Music	
The Arts	Visual Art	Visual Art	Visual Art	
English	English	English	English	
Te Reo Māori	Te Reo Māori	Te Reo Māori	Te Reo Māori	
Health & Physical Education	Physical Education / Health	Physical Education / Health	Physical Education / Health	
Mathematics & Statistics	Mathematics	Mathematics	Mathematics	
Science	Science	Science	Science	
	Bible (Encounter)	Bible (Encounter)	Bible (Encounter)	
Social Sciences	Social Studies	Social Studies	Social Studies	
	Information Technology	Information Technology	Information Technology	
Technology	Woodwork	Woodwork	Woodwork	
	Home Economics	Home Economics	Home Economics	
	DVC*	Programming	Programming	
Learning Support	LAC's SENO	CO (Special Educationa	l Needs Co-ordinator)	
Vocational & Outside Provider Courses		Correspondence Sch (for programmes that		

^{*} DVC (Design & Visual Communication)



Longburn Adventist College

Select courses carefully as it may be difficult to change courses at a later time

YEAR 11

NCEA Level 1	NCEA Level 2	NCEA Level 3	
Music	Music	Music	
Visual Art	Visual Art	Visual Art	
	Photography	Photography	
English	English	English	
Physical Education	Physical Education	Physical Education	
Health	Health proposed for 2019	Health proposed for 2020	
Mathematics	Mathematics with Statistics OR Calculus OR General Mathematics	Mathematics with Statistics OR Calculus OR General Mathematics	
	Biology	Biology	
Science	Chemistry	Chemistry	
	Physics	Physics	
Religious Studies	Religious Studies	Religious Studies	
Commerce	Commerce	Accounting proposed for 2020	
		Economics	
History	History	History	
Geography	Geography	Geography	
	Tourism	Tourism	
	Media Studies	Media Studies	
Computing / Digital Technologies	Computing / Digital Technologies	Digital Technologies	
Building Construction	Building Construction	Building Construction	
Hospitality	Hospitality	Hospitality proposed for 2019	
Hospitality	Ποσριταίιτη	πουριταίτες μι ορύσεα μοι 2019	

can assess and assist with students' learning needs across all Year levels

- GATEWAY Courses
- Secondary Tertiary Provider Programmes (STAR)
- Correspondence School Courses

Level 1 **History**

Qualification:

NCEA Level 1 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Education

Entry Requirement:

Entry is open for this subject. Where limited places are available in Level 1 History, student's marks from the previous year will be considered for prioritising entry

Course Description:

Where possible, history encompasses events occurring in New Zealand and/or global events involving or influencing New Zealanders.

Students are encouraged to question accepted interpretations of the past and to consider contesting theories of historians and commentators.

History equips students with knowledge and skills that are valuable and useful throughout life. These include research techniques, the skills needed to process and synthesise varied and complex materials, the skills needed to give clear and effective oral and written presentations, and the ability to articulate ideas and make them clear to others.

With these skills, students enhance their employability and are able to participate actively and critically in their societies.

Achievement Standards that will be drawn from for an assessment programme:

Standard No.	Version	Level	Credits	Lit/Num	Full Title	Internal/ External
AS 91001	3	1	4	Lit	Carry out an investigation of an historical event, or place, of significance to New Zealanders	Internal
AS 91002	3	1	4	Lit	Demonstrate understanding of an historical event or place, of significance to New Zealanders	Internal
AS 91003	3	1	4	Lit	Interpret sources of an historical event of significance to New Zealanders	External
AS 91004	3	1	4	Lit	Demonstrate understanding of different perspectives of people in an historical event of significance to New Zealanders	Internal
AS 91005	3	1	4	Lit	Describe the causes and consequences of an historical event	External
AS 91006	3	1	4	Lit	Describe how a significant historical event affected New Zealand society	External
	•				Total Credits offered	18-24

Level 1 Hospitality

Qualification:

NCEA Level 1 Unit Standards Course - This subject provides you with the opportunity to gain credits towards the National Certificate of Education

Entry Requirement:

None

Course Description:

Level 1 Hospitality follows the Unit Standard course framework. All learning materials are given to each student by an outside school supplier; Service IQ. During this course, students explore the different strands founded in the Hospitality Industry, in relations to food safety, food handling, knife skills and basic cookery skills. The Units offered during 2018 are subject to change as they will be dependent on students' interests.

Unit Standards that will be drawn from for an assessment programme:

				. 3			
Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External	
US 15897	V4	1	2		Demonstrate knowledge of common types and uses of commercial catering equipment	Internal	
US 21059	V4	1	2		Demonstrate knowledge of knife care, use, storage and carrying for the hospitality industry		
US 15892	v5	1	5	Demonstrate knowledge of terminology used for food and recipes in commercial cookery		Internal	
US 21057	V4	1	2		Prepare, construct, and garnish mocktails for the hospitality industry	Internal	
US 15895	V4	1	2		Demonstrate knowledge of boiling and baking in the commercial catering industry	Internal	
US 15921	v5	1	3		Prepare and cook a cake, a sponge and a batch of scones in the hospitality industry	Internal	
US 15901	v5	1	3		Prepare and present fruit and vegetables in the hospitality industry	Internal	
US 19770	V4	1	3		Prepare and present egg and cheese dishes in the hospitality industry	Internal	
					Total Crodits offered	10 24	

Total Credits offered 18-24

Level 1 Mathematics

Qualification:

NCEA Level 1 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Education

Entry Requirement:

None

Course Description:

Students learn to solve problems and develop skills in Algebra, Graphs and tables, Number problems including percentages and money, Geometry, Trigonometry, Probability and Statistics.

Achievement Standards that will be drawn from for an assessment programme:

Version	Level	Credits	Lit/Num	Full Title	Internal/ External
3	1	4	Num	Apply numeric reasoning in solving problems	Internal
4	1	4	Num	Apply algebraic procedures in solving problems	External MCAT
3	1	4	Num	Investigate relationships between tables, equations and graphs	External
3	1	3	Num	Apply linear algebra in solving problems	Internal
3	1	3	Num	Apply measurement in solving problems	Internal
4	1	4	Num	Apply Geometric reasoning in solving problems	External
3	1	3	Num	Apply right-angled triangles in solving measurement problems	Internal
3	1	4	Num/ Lit	Investigate a given Multivariate data set using the Statistical enquiry cycle	Internal
3	1	3	Num/Lit	Investigate bivariate numerical data using statistical enquiry cycle	Internal
4	1	4	Num	Demonstrate understanding of chance and data	External
3	1	3	Num/ Lit	Investigate a situation involving elements of chance	Internal
	3 4 3 3 4 3 3 4	3 1 4 1 3 1 3 1 3 1 4 1 3 1 3 1 4 1 3 1 4 1	3 1 4 4 1 4 3 1 4 3 1 3 4 1 4 3 1 3 4 1 4 3 1 3 4 1 4 3 1 3 4 1 4	3 1 4 Num 4 1 4 Num 3 1 4 Num 3 1 3 Num 3 1 3 Num 4 1 4 Num 4 1 4 Num 5 1 3 Num/Lit 7 1 4 Num 7 1 3 Num/Lit	3 1 4 Num Apply numeric reasoning in solving problems 4 1 4 Num Apply algebraic procedures in solving problems 3 1 4 Num Investigate relationships between tables, equations and graphs 3 1 3 Num Apply linear algebra in solving problems 3 1 3 Num Apply measurement in solving problems 4 1 4 Num Apply Geometric reasoning in solving problems 4 1 4 Num Apply right-angled triangles in solving measurement problems 3 1 3 Num Investigate a given Multivariate data set using the Statistical enquiry cycle 3 1 3 Num/Lit Investigate bivariate numerical data using statistical enquiry cycle 4 1 4 Num Demonstrate understanding of chance and data 3 1 Num/ Investigate a situation involving elements of

Total Credits offered | 18 - 25

Numeracy Standards that will be drawn from for an assessment programme:

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
US 26623	3	1	4	Num	Num Use number to solve problems	
US 26626	3	1	3	Num	Num Interpret Statistical information for a purpose	
US 26627	3	1	3	Num	Use measurements to solve problems	Internal
	'				Total Credits offered	10

Level 1 Music

Qualification:

NCEA Level 1 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Education

Entry Requirement:

Open entry, with it being preferable that students will have:

- Learnt a musical instrument for at least two years previously and be having current tuition on a musical instrument
- Successfully completed Year 10 Music.

Course Description:

Students will:

- Be expected to undertake all 30 credits school EDGE exams will guide entries to the final exams.
- Prepare two pieces of music to play on their own through their music instrumental tuition.
- Participate in a performing music group through the year.
- Prepare one piece of music as a member of a group for assessment.
- Develop composition skills so that they can compose two original pieces of music either on their own or as a collaborative effort.
- Develop skills in writing melodies, rhythms, chords that they hear.
- Develop skills in identifying features in musical scores of different styles of music.
- Study different styles of music from different eras and describe elements and performance features of the music.

Achievement Standards that will be drawn from for an assessment programme:

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 91090	3	1	6	-	Perform two pieces of music as a featured soloist	
AS 91091	2	1	4	-	Demonstrate ensemble skills through - performing a piece of music as a member of a group	
AS 91092	3	1	6	-	Compose two original pieces of music	Internal
AS 91093	2	1	4	-	Demonstrate aural and theoretical skills through transcription	External
AS 91094	2	1	4	Lit	Demonstrate knowledge of conventions used in music scores	External
AS 91095	3	1	6	Lit	Demonstrate knowledge of two music works from contrasting contexts	Internal
Total Credits offered						30

Level 1 Physical Education

Qualification:

NCEA Level 1 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Education

Entry Requirement:

None

Course Description:

This course provides students with opportunities to explore biophysical principles applications. Students will also promote physical activity and develop leadership skills. By learning in, through, and about movement, students come to understand that movement is integral to human expression and that it contributes to people's pleasure and enhances their lives. They learn to understand, appreciate, and move their bodies, relate positively to others, and demonstrate constructive attitudes and values.

This learning takes place as they engage in play, games, sport, exercise, recreation, adventure, and expressive movement in diverse physical and social environments. Physical education encourages students to participate in movement experiences that promote and support the development of physical and social skills.

Course costs: approximately \$30 - Local trips

Achievement Standards that will be drawn from for an assessment programme:

Standard No.	Version	Level	Credits	Lit/Num	Full Title	Internal/ External
AS 90962	3	1	5	-	Demonstrate understanding of the function of the body as it relates to the performance of physical activity	
AS 90963	3	1	5	Lit	Demonstrate the understanding of the function of the body as it relate to the performance of physical activity	
AS 90964	3	1	3	-	Demonstrate quality movement in the performance of a physical activity	Internal
AS 90966	2	1	4	Lit	Demonstrate interpersonal skills in a group and explain how these skills impact on others.	Internal
AS 90967	2	1	3	Lit	Demonstrate strategies to improve the performance of a physical activity and describe the outcomes	Internal
AS 90968	3	1	3	Lit	Demonstrate and show understanding of responsible behaviour for safety during outdoor education activities.	
					Total Credits offered	23

Total Credits offered

Level 1 Religious Education

Qualification:

NCEA Level 1 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Education

Course Requirement:

None

Course Description:

Students will:

- Participate in a range of activities to get to know the Bible better
- Describe key beliefs of a religious tradition (what beliefs do people have about God?)
- Describe an important development within a religious tradition
- Explore an ethical issue

Achievement Standards that will be drawn from for an assessment programme:

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 90817	2	1	6	Lit	Describe a significant development within a religious tradition	Internal
AS 90818	2	1	6	Lit	Describe the application of the key ethical principle(s) of a religious tradition to an issue	Internal
AS 90819	2	1	6	Lit	Describe key beliefs of a religious tradition	Internal
					= . l o !!. cc	40

Total Credits offered 18

Level 1 Science

Qualification:

NCEA Level 1 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Education

Entry Requirement:

None

Course Description:

This class covers a general look at the three main disciplines in science those being Chemistry, Physics and Biology. The topics covered form a good basis for further study at Level 2.

Achievement Standards that will be drawn from for an assessment programme:

Achievement Standards that will be drawn from for an assessment programme.						
Standard No.	Version	Level	Credits	Lit/Num	Full Title	Internal/ External
AS 90925	3	1	4	-	Carry out a practical investigation in a biological context, with direction	Internal
AS 90930	3	1	4	-	Carry out a practical chemistry investigation, with direction	Internal
AS 90935	3	1	4	-	Carry out a practical physics investigation that leads to a linear mathematical relationship, with direction	Internal
AS 90940	2	1	4	Num	Demonstrate understanding of aspects of mechanics	External
AS 90943	3	1	4	-	Investigate implications of heat for everyday life	Internal
AS 90944	2	1	4	-	Demonstrate understanding of aspects of acids and bases	External
AS 90948	2	1	4	Lit	Demonstrate understanding of biological ideas relating to genetic variation	External
AS 90949	2	1	4	-	Life processes of plants and environmental factors that affect them	Internal
AS 90950	3	1	4	-	Investigate biological ideas relating to interactions between humans and micro organisms	Internal
		<u> </u>			Total Credits offered	20

Level 1 Visual Art

Qualification:

NCEA Level 1 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Education

Entry Requirements:

Students will have successfully completed Year 9 Core Art

Students will have ideally taken either Digital or Visual Art as a year 10 option

Course Description:

Students will:

- Plan a course of 22-26 credits from the available 26 credits below. Students may complete all assessments.
- Prepare a two panel portfolio of their own artwork to submit for the external Achievement Standard.
- Prepare one workbook of original drawings for internal assessment.
- Develop composition skills so that they can compose original pieces of artwork on their own and as a collaborative effort.
- Develop skills in composition, drawing and painting.
- Develop skills in identifying features in the works of New Zealand artists of different periods.
- Study different New Zealand art movements from different eras and describe visual elements and motifs of each.

Achievement Standards that will be drawn from for an assessment programme:

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 90914	3	1	4	-	Use drawing methods and skills for recording information using wet and dry media	Internal
AS 90915	2	1	6	-	Use drawing conventions to develop work in more than one field of practice	Internal
AS 90916	3	1	12	-	Produce a body of work informed by established practice which develops ideas using a range of media	
AS 91325	2	2	4	-	Produce a resolved work that demonstrates control of skills appropriate to cultural conventions	Internal
Total Credits offered						22 - 26

NCEA Information

The National Certificate of Educational Achievement NCEA

This is an introduction to assessment against achievement standards and unit standards and the National Qualifications Framework (NQF) at Longburn Adventist College.

How To Gain NCEA

In Years 11, 12 and 13, subjects will offer a range of standards which assess different areas of knowledge and skills. These are called standards. Each standard is worth credits which will contribute towards gaining NCEA at Level 1, Level 2 and Level 3. Each subject will offer up to 24 credits.

How to achieve standards to gain credits:

Achievement Standards are assessed by internal assessment, which takes place in school throughout the year (quality assured by NZQA), and by external assessment which is assessed by NZQA at the end of the year. The results have levels of achievement: Not Achieved (N), Achieved (A), Achieved with Merit (M) and Achieved with Excellence (E).

Unit Standards are assessed internally in school or the workplace and usually assess a more vocational based skill. They lead to a more specific qualification, eg. Building and Construction Certificate.

Results are either Achieved (A) or Not Achieved (N).

The minimum requirements for the NCEA Level 1, 2 and 3

NCEA Level	Credits required	Literacy and Numeracy credits required
Level 1	80 credits: At Level 1 or above	10 literacy, 10 numeracy
Level 2	80 credits: 60 at Level 2 or above plus 20 at any level	Level 1 Literacy and Numeracy requirements must be met
Level 3	80 credits: 60 at Level 3 or above plus 20 at Level 2 or above	Level 1 Literacy and Numeracy requirements must be met

NCEA Level 1 Literacy and Numeracy Requirements

Students will achieve 10 Literacy and 10 Numeracy Credits through either:

- Achievement standards available through a range of subjects with a minimum of 10 credits, or
- Unit standards package of 3 unit standards worth a total of 10 credits.

English & Te Reo Māori

The Arts

Health & Physical Education

Learning Languages

Science

Science

Social Sciences

Technology

University Entrance Requirements

Students begin preparing for University Entrance from NCEA Level 1.

There will be some requirements to meet in each NCEA level, from Level 1 to 3.

University Entrance 2017

To achieve University Entrance students must gain all of the following:

NCEA Level 3

Three subjects - at Level 3

Made up of:

14 credits each, in three approved subjects

Literacy

10 credits at Level 2 or above

Made up of:

5 credits in reading

5 credits in writing

Numeracy

10 credits at Level 1 or above,

Made up of:

Achievement Standards
– specified achievement
standards available through
a range of subjects, or unit
standards

Course/Subject Endorsement

Students may receive NCEA endorsement for individual subjects.

Merit endorsement: 14 credits at Merit (or a mix of Merit and Excellence) in one year. At least 3 credits must be internal and 3 credits must be external.

Excellence endorsement: 14 credits at Excellence in one year. At least 3 credits must be internal and 3 credits must be external.

NCEA CERTIFICATE ENDORSEMENT

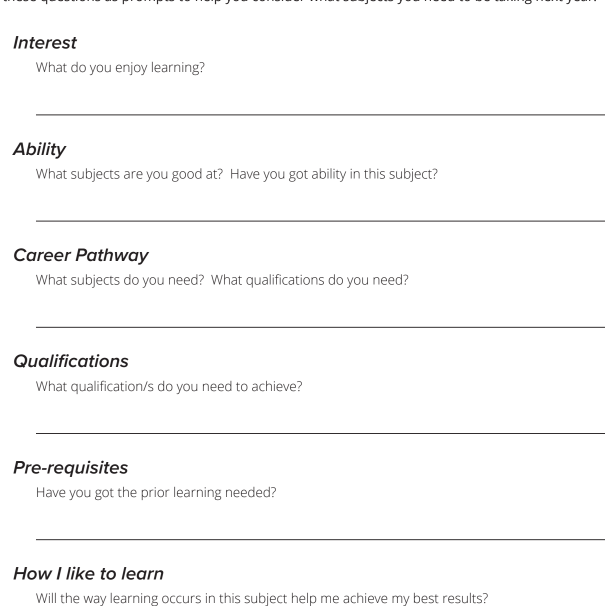
Students will require 50 credits at Excellence to gain an NCEA endorsed with Excellence, and 50 credits at Merit (or Merit and Excellence), to gain an NCEA endorsed with Merit.

Credits can be gained over more than one year and more than one level, but must be gained at the level of the certificate or above. Eg, Level 2 credits will count towards endorsement of a Level 1 NCEA, but Level 1 credits will not count towards endorsement of a Level 2 NCEA.



Choosing Subjects Wisely

Use these questions as prompts to help you consider what subjects you need to be taking next year:



English & Te Reo Māori Health & Learning Languages	Maths & Science	ence Social Technology
--	-----------------	------------------------

My Planning Page

Use this chart to plan for your future in education. Try to consult with your family, careers and your teachers. The more information you gather about your career option the more informed your final decisions will be.

"When I leave Sci		hoose ONE path)			
Don't know	Get a job immediately	Do a Certificate or Diploma at a Polytechnic or some other private training	Do a degree at University or Polytechnic		
•	•	•	+		
If I don't know what I want to do I must keep my course as general as possible	I will get a job as a:	The training will possibly be in:	The degree will possibly be in-		
	•	•	•		
Research what subjects y chosen job http://www.careers.govt.r		Now check the list of available subjects as well as the entrance requirements for university / polytechnics and the recommended subjects for each course. Have you checked degree / diploma / certificate requirements with the Careers Advisor? Yes No			
		+			
	Year 11 Su	bjects NCEA Level 1			
Compulsor	y subjects:	Religious StudiesEnglish	MathematicsScience		
My option subjects Pick 4 options in order of preference:	First Choice:				
	Second Choice:				
	Third Choice:				
	Fourth Choice:				

Vocational Pathways

Vocational Pathways is a Ministry of Education tool that has been developed to help you plan your journey from secondary school to the work force. It is a new way to achieve NCEA Level 2. Vocational Pathways help you to see how your Level 2 learning and achievement matches against specific 'sector-related' standards with six industries.

- Get the info: http://youthguarantee.net.nz/vocational-pathways/
- · Build your own vocational pathway profile: http://youthguarantee.net.nz/vocational-pathways/profile-builder/
- Info for Students and Whanau: http://youthguarantee.net.nz/vocational-pathways/students-and-whanau/
- Questions answered: http://youthguarantee.net.nz/vocational-pathways/faqs/
- Need to do some career planning? http://www.careers.govt.nz/jobs-database/

The Vocational Pathways Award - shows on your Record of Achievement

N	0	F/	۱	اما	امر	12

80 credits

Vocational Pathways Award **60** Level 2 credits from the recommended pathway(s) **20** credits must be from sector related standards

Gain **10** credits – Literacy

Gain 10 credits - Numeracy

Vocational Pathways - 5 sectors of industry

The pathways will help you see how learning is relevant to a wide range of jobs and study options, in five broad sectors of industry:

- · Manufacturing and Technology
- · Construction and Infrastructure
- · Creative Industries
- · Primary Industries
- · Social and Community Services, and
- · Services Industries

Why is it good to know about your achievement against Vocational Pathways?

- · You can show your family, whanau or aiga your strengths, interests and achievements.
- You can identify your interests and link them to a career path.
- You might identify subjects or assessments that you need to take to follow a particular vocational pathway.
- The Vocational Pathways identify many different occupations some of which you may never have considered before.
- The pathways also show you what employers may expect to see you achieve in your learning.
- The pathways help you be sure that you are developing the right skills for a particular career.

A Vocational Pathways qualification could lead you into either further study or give you entry into the workplace.

Source – Ministry of Education http://www.youthguarantee.net.nz/vocational-pathways/

English & Te Reo Māori

The Arts

Health & Physical Education

Learning Languages

Maths & Science

Social Sciences

Technology