

## Longburn Adventist College

# Student Course Information NCEA Level 2 2019 for 2020

English & Te Reo Māori

The Arts

Health & Physical Education

Learning Languages Maths & Science

Science

Social Sciences

Technology

## **Contents**

Page	Contents
3	Welcome letter
4	Planning a course
5	Biology
6	Building Construction
7	Chemistry
8	Commerce
9	Computing
10	Design
11	English
12	Geography
13	Health
14	History
15	Hospitality
16-17	Subject Structure

Page	Contents
18	Mathematics with Calculus
19	Mathematics with Statistics
20	Media Studies
21	Music
22	Painting
23	Photography
24	Physical Education
25	Physics
26	Religious Education
27	Tourism
28	NCEA Information
29	University Entrance
30	Choosing Subjects Wisely
31	My Planning Page
32	Vocational Pathways



## Welcome

#### Dear Parents and Students

Dear Parents and Students

This document contains information on all subjects offered at Longburn Adventist College for NCEA Level 2, 2020. 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 move into Year 12 and onto an NCEA Level 2 programme. 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, 2 of them are core subjects at LAC for Year 12 which are Religious Studies and English. The other **four subjects** are chosen by the students from a range of options. Students are required to <u>select 6 subjects in order of preference</u> for development of the timetable.

If students are considering a tertiary pathway at University when they leave school then they will need to know what the prerequisites are for the Uni courses and ensure that they have a range of subjects that support their ability to get into their chosen field of study. They will also need to consider a range of subjects that can support their ability to gain UE.

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 Mrs Aiono.

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

Mrs Tamar Aiono, Assistant Principal

tamara@lac.school.nz

## Planning A Course For NCEA Level 2

#### 1. Your Compulsory Subjects:

· Religious Studies

English

#### 2. Choose 6 Option Subjects in order of preference from:

Biology

Chemistry

Computing / Digital Technologies

Geography

History

Mathematics with Calculus

Media Studies

Painting

Physical Education

Tourism

- Building Construction
- Commerce
- Design
- Health
- Hospitality
- Mathematics with Statistics
- Music
- Photography
- Physics

#### 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. Selecting your Courses

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. Entry Requirements

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 Mrs Aiono or the relevant Leader of Learning.

#### 7. STAR, Gateway and Te Kura

Students who wish to do specific work experience, placements in a career area or a subject not offered at LAC, need to contact Mrs Mancer or Mrs King as soon as possible, who will explain what needs to happen from there. This is only for students who fit the criteria for this type of study and are committed and self motivated.

## Level 2 Biology

#### **Qualification:**

NCEA Level 2 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Educational Achievement.

#### **Entry Requirement:**

Level 1 Biology

#### **Course Description:**

Life is incredibly varied, yet based on common processes. Biologists – and students studying biology – seek evidence to explain the nature of living things, and to understand where and how life is evolving, how evolution links life processes and ecology, and the impact that humans have on all forms of life. Through learning in biology, students discover that life involves interactions at all levels of organisation: cells interact with their environment and with each other, so do organs, organisms and ecosystems. No living thing exists in isolation from its environment.

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

		. •				
Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 91153	2	2	4	N	Carry out a practical investigation in a Biology context	Internal
AS 91154	2	2	3	L	Analyse the biological validity of information presented to the public	Internal
AS 91155	2	2	3	L	Demonstrate understanding of adaptation of plants or animals to their way of life	Internal
AS 91156	2	2	4	L	Demonstrate understanding of life processes at the cellular level	External
AS 91157	2	2	4	L	Demonstrate understanding of genetic variation and change	External
AS 91158	2	2	4	L	Investigate a pattern in an ecological community, with supervision	Internal
AS 91159	2	2	4	L	Demonstrate understanding of gene expression	External
AS 91160	2	2	3	-	Investigate biological material at the microscopic level	Internal

Total Credits offered

20

# Level 2 "BConstructive" Building Construction

#### **Qualification:**

Building Construction Level 2 (Unit Standards)

#### **Entry Requirement:**

None, but students find it easier if they have taken Woodwork or Building Construction 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 30 credits, which must be gained to achieve the certificate. These credits will be offered, in English and the Woodwork shop.

#### **Course Costs:**

\$80 for materials and take home projects.

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

US No.	Level	No. of Projects	Name	Credits
US 12927 Compulsory	2	3	Use and maintain hand tools	6
US 12932	2	2	Construct timber furniture	8
US 24350 Compulsory	2	2	Use and maintain portable power tools	6
US 24351	2	2	Fixed Machinery	6
US 24354 Compulsory	2	0	Know and apply safe working practices	4
US 24357 Compulsory	2	4	Communication	4
US 24358 Compulsory	2	1	Quality check	2

Total Credits offered 36

## Level 2 Chemistry

#### **Qualification:**

NCEA Level 2 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Educational Achievement.

#### **Entry Requirement:**

Level 1 Science

#### **Course Description:**

Chemistry is about understanding the properties of different substances and how these substances can change. Chemistry allows us to predict how substances may alter when the surrounding conditions change, or how they may react to form new substances, and to explain why this happens. Chemists are continually changing matter into new and more useful forms. Chemists and students who study chemistry use their understanding of atoms, molecules, and ions – particles that are too tiny to be seen with our eyes – to explain and predict the properties and behaviour of different materials.

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

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 91161	2	2	5	Ν	Carry out quantitative analysis	External
AS 91162	2	2	3	L	Carry out procedures to identify ions present in solution	Internal
AS 91163	2	2	3	L	Demonstrate understanding of the chemistry used in the development of a current technology	Internal
AS 91164	2	2	3	L	Demonstrate understanding of bonding, structure, properties and energy changes	External
AS 91165	2	2	4	L	Demonstrate understanding of the properties of selected organic compounds	External
AS 91167	2	2	3	-	Demonstrate understanding of oxidation- reduction	Internal

Total Credits offered

20

## Level 2 Commerce

A combination of Accounting and Economics

#### **Qualification:**

NCEA Level 2 Achievement Standards – This subject provides you with the opportunity to gain credits towards the National Certificate of Education.

#### **Entry Requirement:**

It is preferred that students have achieved NCEA Level 1 Commerce (at least 3 standards of which 1 is an External) or for students who have not taken Level 1 Commerce, Level 1 English (at least 1 External standard)

#### **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 to understand how economic concepts and models provide a means of analysing contemporary New Zealand issues and how government policies and contemporary issues interact.

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

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 91174	2	2	4	L	Demonstrate understanding of accounting concepts for an entity that operates accounting subsystems	External
AS 91175	2	2	4	N	Demonstrate understanding of accounting processing using accounting software	Internal
AS 91176	2	2	5	N	Prepare financial information for an entity that operates accounting subsystems	External
AS 91177	2	2	4	L/N	Interpret accounting information for entities that operate accounting subsystems	External
AS 91481	2	2	4	L	Demonstrate understanding of a contemporary accounting issue for decision-making	Internal
AS 91386	2	2	3	L/N	Demonstrate understanding of an inventory subsystem for an entity	Internal
AS 91222	2	2	4	L/W	Analyse inflation using economic concepts and models	External
AS 91223	2	2	4	L/W	Analyse economic growth using economic concepts and models	External
AS 91224	2	2	4	L/W	Analyse international trade using economic concepts and models	External
AS 91225	2	2	4	L	Analyse unemployment using economic concepts and models	Internal
AS 91227	2	2	6	Lit W/R	Analyse how government policies and contemporary economic issues interact	Internal

Total Credits offered 16-20

## Level 2 Computing

#### **Qualification:**

NCEA Level 2 Computing; Contributes to the National Certificate in Computing Level 3

#### **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	<u>Lit/</u> <u>Num</u>	Full Title	Internal/ External
US 111	8	2	5	-	Use a word processor to produce documents for a business or organisation [Uses MS Word 2013] (Business administration)	Internal
US 2784	7	2	3	-	Create and use a computer spreadsheet to solve a problem	Internal
US 5940	8	2	3	-	Produce a presentation using a desktop presentation computer application	Internal
US 6743	7	2	2	-	Demonstrate an understanding of ergonomic principles for computer workstations	Internal
US 12885	7	2	4	-	Create and enhance electronic documents combining text and images for generic text and information management	Internal
US 29722	1	2	3		Manage files and folders using digital devices [Windows, Android and iOS]	Internal
US 29780	1	2	3		Configure and use contemporary and emerging digital devices [Windows, Android, iOS]	Internal
US 29784	1	2	2		Troubleshoot, fix and escalate simple or routine computing and connectivity problems	Internal
AS 91368	3	2	6		Implement advanced procedures to produce a specified digital information outcome with dynamically linked data (Digital Technologies 2.41)	Internal
AS 91369	2	2	4		Demonstrate understanding of advanced concepts of digital media (Digital Technologies 2.42)	Internal
AS 91370	3	2	4		Implement advanced procedures to produce a specified digital media outcome (Digital Technologies 2.43)	Internal
AS 91372	3	2	3		Construct a plan for an advanced computer program for a specified task (Digital Technologies 2.45)	Internal
AS 91373	3	2	3		Construct an advanced computer program for a specified task (Digital Technologies 2.46)	Internal
	1	1	1		Total Credits offered	20

## Level 2 **Design**

#### **Qualification:**

NCEA Level 2 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Education

#### **Entry Requirements:**

Achieved Level 1 Art

#### **Course Description:**

In Design, students will pick one theme and carry it over all of the offered assessments. The external boards are an end product of a year long study around the students theme. This enables work that is created in internals to then be applicable to go on their external boards. Students will be using digital programs to achieve their desired end result.

#### Students will also:

- · Research and analyse the influence of relevant contexts on their own work.
- Apply understanding from research into a range of established practice to extend skills for particular art-making purposes, using appropriate processes and procedures in design.
- Extend skills, in illustrator, indesign and photoshop.
- · Generate, analyse, clarify, and extend ideas in design related to established practice
- Use a systematic approach to the development of ideas in a body of work.
- Research and analyse how artworks are constructed and presented to communicate meanings
- Use critical analysis to interpret and respond to art works.

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

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 91310	2	2	4	-	Use drawing methods to apply knowledge of conventions appropriate to Design	Internal
AS 91315	2	2	4	-	Develop ideas in a related series of drawings appropriate to established Design practice	Internal
AS 91320	2	2	12	-	Produce a systematic body of work that shows understanding of art-making conventions and ideas within Design	External
					Total Credits offered	20

## Level 2 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:**

Level 1 English

#### **Course Description:**

English is about connecting with others and their ideas and communicating our own, using language correctly. English is about exploring our identities and building relationships. English is about finding and nurturing a voice to tell our stories and developing an ear to hear the stories of others. In doing so, we begin to understand where and how we all belong and fit into a global society.

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

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 91098	3	2	4	R/W	Analyse specified aspect(s) of studied written text(s), supported by evidence	External
AS 91099	3	2	4	Lit W	Analyse specified aspect(s) of studied visual or oral text(s), supported by evidence	External
AS 91100	2	2	4	Lit R/W	Analyse significant aspects of unfamiliar written text(s) through close reading, supported by evidence	External
AS 91101	2	2	6	Lit W	Produce a selection of crafted and controlled writing	Internal
AS 91102	2	2	3	-	Construct and deliver a crafted and controlled oral text	Internal
AS 91104	2	2	4	-	Analyse significant connections across texts, supported by evidence	Internal
AS 91105	2	2	4	Lit R	Use information literacy skills to form developed conclusion(s)	Inernal
AS 91106	2	2	4	Lit R	Form developed personal responses to independently read texts, supported by evidence	Internal

Total Credits offered

20

## Level 2 **Geography**

#### **Qualification:**

NCEA Level 2 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certification of Educational Achievement.

#### **Entry Requirements:**

Students have gained Level 1 Literacy

#### **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 91240	2	2	4	Lit R/W	Demonstrate geographic understanding of a large natural environment	External
AS 91241	2	2	3	L	Demonstrate geographic understanding of an urban pattern	Internal
AS 91242	2	2	4	Lit R/W	Demonstrate geographic understanding of differences in development	External
AS 91243	2	2	4	L	Demonstrate geographic understanding of differences in development	External
AS 91344	2	2	5	L/N	Conduct geographic research with guidance	Internal
AS 91345	2	2	3	L	Explain aspects of a contemporary New Zealand geographic issue	Internal
AS 91346	2	2	3	L	Explain aspects of a geographic topic at a global scale	Internal
AS 91347	2	2	3	L/N	Apply spatial analysis, with guidance, to solve a geographic problem	Internal

**Total Credits offered** 16-20

## Level 2 Health

#### **Qualification:**

NCEA Level 12 Achievement Standards – This subject provides you with the opportunity to gain credits towards the National Certificate of Educational Achievement.

#### **Entry Requirement:**

This subject has open entry with it being preferable for students to have achieved Year 11 Health.

#### **Course Description:**

Health Education enables students to focus on the dimensions of hauora and the application of the concept to a range of contexts. In year 12 students will analyse personal, interpersonal, and societal factors that influence well-being and make relevant connections between these factors and the concept of the determinants of health, take action in their own community to enhance well-being, recommend and evaluate health-enhancing strategies and evaluate the relationship between risk factors and protective factors in a range of contexts involving significant life changes.

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

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 91236	2	2	5	L	Evaluate factors that influence people's ability to manage change	Internal
AS 91237	2	2	5	L	Take action to enhance an aspect of people's well-being within the school or wider community	Internal
AS 91239	2	2	5	L	Analyse issues related to sexuality and gender to develop strategies for addressing the issues	Internal
AS 91235	2	2	5	L	Analyse an adolescent health issue	External
	,				Total Cuadita offered	20

Total Credits offered 20

## Level 2 Hospitality

#### Qualification

NCEA Level 2 Unit Standards Course -This subject provides you with the opportunity to gain credits towards the National Certificate of Educational Achievement.

#### **Entry Requirement:**

It is recommended that students have completed Level 1 Hospitality.

#### **Course Description:**

Level 2 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 more in depth the different strands founded in the Hospitality Industry, in relation to food safety, food handling, knife skills and basic cookery skills. The Units offered during 2019 are subject to change as they will be dependent on students' interests.

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

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External		
167	v8	2	4	-	Practice food safety methods in a food business, or demonstrate equivalent knowledge and skills	Internal		
13272	V4	2	2	-	Cook food items by baking	Internal		
13281	v5	2	2	-	Prepare and present basic sandwiches for service	Internal		
13284	V4	2	2	-	Clean food production areas and equipment	Internal		
13285	v4	2	2	-	Handle and maintain knives in a commercial kitchen	Internal		
14443	V4	2	2	-	Pack food and beverage orders for takeaway in a commercial hospitality environment	Internal		
22234	v2	2	4	-	Compare characteristics of international dishes and prepare and present international dishes	Internal		
	,		•		Total Credits offered	18		

## Level 2 **History**

#### **Qualification:**

NCEA Level 2 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Educational Achievement.

#### **Entry Requirement:**

It is preferred that students have achieved NCEA Level 1 History (at least 3 standards of which 1 is an External) or for students who have not taken Level 1 History, Level 1 English (at least 1 External standard).

#### **Course Description:**

Where possible, history encompasses events occurring in New Zealand and/or global events involving or influencing New Zealanders. Historical scholarship encourages students to look for points of connection and for similarities and differences, and to focus on research that transcends the boundaries of nation states. Students are encouraged to question accepted interpretations of the past and to consider contesting theories of historians and commentators. This emphasis reflects contemporary historical scholarship. There is also a more holistic approach to understanding concepts of identity.

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

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 91229	2	2	4	Lit R/W	Carry out an inquiry of an historical event or place that is of significance to New Zealanders	Internal
AS 91230	2	2	5	Lit R	Carry out an inquiry of an historical event or place that is of significance to New Zealanders	Internal
AS 91231	2	2	4	Lit R/W	Examine sources of an historical event that is of significance to New Zealanders	External
AS 91232	2	2	5	Lit R	Interpret different perspectives of people in an historical event that is of significance to New Zealanders	Internal
AS 91233	2	2	5	Lit R/W	Examine causes and consequences of a significant historical event	External

**Total Credits offered** 16-20

## 2020 Subject Structure

**Bold type** indicates compulsory subjects

compulsory subjects		Junior School	
LEARNING AREAS	YEAR 7 & 8	YEAR 9	YEAR 10
	Music	Music	Music
The Arts	Visual Arts	Visual Arts	Visual Arts
English	English	English	English
Health &	Health & Physical Education	Health & Physical Education	Health & Physical Education
Physical Education		Invictus Wellbeing P	rogramme
Mathematics & Statistics	Mathematics	Mathematics	Mathematics
Science	Science	Science	Science
	Bible	Bible	Bible
Social Sciences	Integrated Studies	Social Studies	Social Studies
		Information Technology	Information Technology
Technology	Woodwork	Woodwork	Woodwork
	Home Economics	Home Economics	Home Economics
		Programming	Programming
Learning Support	LAC's	SENCO (Special Education	nal Needs Co-ordinator)
Vocational & Outside Provider Courses		Te Kura, the correspon (for subjects that LAC de	

#### As of July 2019

	Senior School		
<b>YEAR 11</b> NCEA Level 1	<b>YEAR 12</b> NCEA Level 2	YEAR 13 NCEA Level 3	
Music	Music	Music	
	Design	Design	
Visual Arts	Painting	Painting	
	Photography	Photography	
English	English	English	
Physical Education	Physical Education	Physical Education	
Health	Health	Health	
Invictus			
Mathematics	Mathematics with Statistics OR with Calculus	Mathematics with Statistics OR with Calculus	
Financial Management	Financial Management	Financial Management	
	Biology	Biology	
Science	Chemistry	Chemistry	
	Physics	Physics	
Religious Studies	<b>Religious Studies</b>	<b>Religious Studies</b>	
History	History		
Commerce	Commerce		
	Tourism	Tourism	
	Media Studies	Media Studies	
Computing / Digital Technologies	Computing / Digital Technologies	Digital Technologies	
Building Construction	<b>Building Construction</b>	Building Construction	
Hospitality	Hospitality	Hospitality TBC	

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

- Gateway or STAR coursesSecondary Tertiary Provider programmes (STP)Te Kura, the correspondence school

#### Level 2

## **Mathematics with Calculus**

#### **Qualification:**

This subject provides you with the opportunity to gain credits towards the National Certificate of Educational Achievement Level 2.

#### **Entry Requirement:**

Students should have gained at least 10 credits in Level 1 Mathematics including at least one externally assessed achievement standard. Placement into the course will be decided after consultation with students and the Learning Leader of Mathematics. This will also be dependent on numbers and availability of staff.

#### **Course Description:**

This subject aims to develop skills, concepts and understanding to enable students to use mathematics with confidence and to provide a pathway into Level 3 Mathematics or tertiary level vocational training. There are compulsory workbooks, and classwork and homework will be undertaken in these.

This course is made up of two internally assessed standards and three externally assessed standards.

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

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 91256	3	3	2	N	Apply co-ordinate geometry methods in solving problems	Internal
AS 91259	3	2	3	N	Apply trigonometric relationships in solving problems	Internal
AS 91261	3	2	4	N	Apply algebraic methods in solving problems	External
AS 91262	3	2	5	N	Apply calculus methods in solving problems	External
AS 91267	3	2	4	L/N	Apply probability methods in solving problems	External

Total Credits offered

18

#### Level 2

## **Mathematics with Statistics**

#### **Qualification:**

This subject provides you with the opportunity to gain credits towards the National Certificate of Educational Achievement Level 2.

#### **Entry Requirement:**

Students should have gained at least 10 credits in Level 1 Mathematics including at least one externally assessed achievement standard. Placement into this course will be decided after consultation with students and the Learning Leader of Mathematics.

#### **Course Description:**

This subject aims to develop skills, concepts and understanding to enable students to use mathematics with confidence and to provide a pathway into Level 3 Mathematics with Statistics or tertiary level vocational training. There are compulsory workbooks, and classwork and homework will be undertaken in these.

This course is made up of five internally assessed standards and one externally assessed standard.

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

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 91256	3	3	2	Ν	Apply co-ordinate geometry methods in solving problems	Internal
AS 91260	3	2	3	N	Apply network methods in solving problems	Internal
AS 91264	3	2	4	L/N	Use statistical methods to make an inference	Internal
AS 91265	3	2	3	L/N	Conduct an experiment to investigate a situation using statistical methods	Internal
AS 91267	3	2	4	L/N	Apply probability methods in solving problems	External
AS 91268	3	2	2	L/N	Investigate a situation involving elements of chance using a simulation	Internal

Total Credits offered

17

## Level 2 Media Studies

#### **Qualification:**

NCEA Level 2 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Educational Achievement.

#### **Entry Requirements:**

- Level 1 Literacy
- · Students will have ideally taken Visual Arts as a Year 10 Option

#### **Course Cost:**

\$80 (approx) for class trip

#### **Course Description:**

Media studies is about the active exploration, analysis, creation, and enjoyment of the media and its products.

Media studies examines the dynamic role of the media in society, how the media constructs messages about individuals, communities, and cultures and how media products are produced, controlled, and distributed.

Through Media Studies, students gain the knowledge and skills to conceive, plan, design and make media products that engage audiences.

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

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 91248	2	2	3	Lit R/W	Demonstrate understanding of the relationship between a media product and its audience	External
AS 91249	2	2	4	L	Demonstrate understanding of narrative in media texts	Internal
AS 91252	2	2	4	L	Produce a design and plan for a developed media product using a range of conventions	Internal
AS 91254	2	2	3	L	Demonstrate understanding of an ethical issue in the media	Internal
AS 91255	2	2	3	Lit W	Write developed media text for a specific target audience	Internal
					Total Credits offered	20

## Level 2 Music

#### **Qualification:**

NCEA Level 2 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Education

#### **Entry Requirement:**

NCEA Level 1 Music; Instrumental lessons for 3 years

#### **Course Description:**

#### Students will:

- · Perform music of greater length and complexity in solo and group performances
- Participate in a performance group of 3 to 7 members
- Compose music of greater length and complexity
- · Continue to develop aural skills and understand characteristics of a wide range of written music
- · Recall in an external exam, more complex detail about two large music works
- · Research an aspect of New Zealand music
- Study a range of music styles including the Jazz, Rock, Baroque and Romantic period music

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

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 91270	2	2	6	-	Perform two substantial pieces of music as a featured soloist	Internal
AS 91274	2	2	3	-	Perform a substantial piece of music as a featured soloist on a second instrument	Internal
AS 91272	2	2	4	-	Demonstrate ensemble skills by performing a substantial piece of music as a member of a group	Internal
AS 91271	2	2	6	-	Compose two substantial pieces of music	Internal
AS 91275	2	2	4	-	Demonstrate aural understanding through written representation	External
AS 91276	2	2	4	-	Demonstrate knowledge of conventions in a range of music scores	External
AS 91277	2	2	6	L	Demonstrate understanding of two substantial contrasting music works	External
AS 91273	2	2	4	L	Devise an instrumentation for an ensemble	Internal
AS 91278	2	2	4	L	Investigate an aspect of New Zealand music	Internal

Total Credits offered

20

## Level 2 Painting

#### **Qualification:**

NCEA Level 2 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Educational Achievement.

#### **Entry Requirements:**

Acheived Level 1 Art

#### **Course Description: Students will:**

In Painting, students will pick one theme and carry it over all of the offered assessments. The external boards are an end product of a year long study around the students theme. This enables work that is created in internals to be applicable for external boards. The media they will work in is acrylic or oil paint.

#### Students will also:

- · Research and analyse the influence of relevant contexts on their own work
- · Apply understanding from research into a range of established practice to extend skills for particular art-making purposes, using appropriate processes and procedures in painting
- Extend skills in a range of materials, techniques, and technologies
- · Generate, analyse, clarify, and extend ideas in a selected field related to established practice
- Use a systematic approach to the development of ideas in a body of work
- · Research and analyse how art works are constructed and presented to communicate meanings
- Use critical analysis to interpret and respond to art works

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

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 93106	2	2	4	-	Demonstrate an understanding of methods and ideas from established practice appropriate to painting	Internal
AS 91311	2	2	4	-	Use drawing methods to apply knowledge of conventions appropriate to painting	Internal
AS 91316	2	2	4	-	Develop ideas in a related series of drawings appropriate to established painting practice.	Internal
AS 91321	2	2	12	-	Produce a systematic body of work that shows understanding of art-making conventions and ideas within painting	External
	•	•	•		Total Credits offered	22

## Level 2 Photography

#### **Qualification:**

NCEA Level 2 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Education

#### **Entry Requirement:**

- · Students will have successfully completed Year 9 Core Art
- Students will have ideally taken either Digital or Visual Art as a Year 10 option
- Level 1 Literacy

#### **Course Cost:**

\$90-\$110 (approx) for printing resources, class textbook, camera equipment, class trips and computer updates.

#### **Course Description:**

Year 12 Photography is an exciting avenue in familiarising yourself in visual arts. Each assessment task will concentrate on your own learning and time management. You will be expected to complete in-depth research, record your thought process and document the development of your image. Throughout the year you will have the opportunity to produce creative forms of imagery and practise not only visual forms of work, but verbal and written as well.

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

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 91312	2	2	4	-	Use drawing methods to apply knowledge of conventions appropriate to photography	Internal
AS 91317	2	2	4	-	Develop ideas in a related series of drawings appropriate to established photography practice	Internal
AS 91322	2	2	12	-	Produce a systematic body of work that shows understanding of art making conventions and ideas within photography	Internal
					Takal Cardita affanad	

Total Credits offered 20

## Level 2 Physical Education

#### **Qualification:**

NCEA Level 2 Achievement Standards – This subject provides you with the opportunity to gain credits towards the National Certificate of Educational Achievement.

#### **Entry Requirement:**

Level 1 Literacy

#### **Course Description:**

Students continue to develop their knowledge and understanding by applying bio-physical and socio-cultural aspects as they participate in movement contexts. Students engage in critical thinking to consider a range of perspectives and to challenge assumptions.

Ongoing reflection, analysis, and evaluation are important processes as students adapt to ever-changing situations and movement environments. They use these processes as they consider the social and cultural significance influencing performance and participation and make informed decisions about their own and others movement goals.

#### **Course Cost:**

\$250 - Course fee for camp

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

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 91327	2	2	3	L	Examine the role and significance of physical activity in the lives of young people in New Zealand	Internal
AS 91328	2	2	5	L	Demonstrate understanding of how and why biophysical principles relate to the learning of physical skills	Internal
AS 91329	2	2	4	L	Demonstrate understanding of the application of biophysical principles to training for physical activity	Internal
AS 91330	W	2	4	-	Perform a physical activity in an applied setting	Internal
AS 91333	2	2	3	L	Analyse the application of risk management strategies to a challenging outdoor activity	Internal
AS 91334	2	2	3	-	Consistently demonstrate social responsibility through applying a social responsibility model in physical activity	Internal
					Total Credits offered	20

## Level 2 Physics

#### **Qualification:**

NCEA Level 2 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Educational Achievement.

#### **Course Requirement:**

Students will have achieved trigonometry and algebra in Year 11 Maths with 1 external in Year 11 Science.

#### **Course Description:**

In Physics students will:

Investigate physical phenomena (in the areas of mechanics, electricity, electromagnetism, heat, light and waves, and atomic and nuclear physics) and produce qualitative and quantitative explanations for a variety of unfamiliar situations; analyse data to deduce complex trends and relationships in physical phenomena.

Use Physics ideas to explain a technological or biological application of physics.

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

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 91168	2	2	4	L/N	Carry out a practical physics investigation that leads to a non-linear mathematical relationship	Internal
AS 91169	2	2	3	L	Carry out a practical physics investigation that leads to a non-linear mathematical relationship	Internal
AS 91170	2	2	4	L/N	Demonstrate understanding of waves	External
AS 91171	2	2	6	L/N	Demonstrate understanding of mechanics	External
AS 91172	2	2	3	L	Demonstrate understanding of atomic and nuclear physics	Internal
					Total Cuadita offared	20

Total Credits offered 20

## Level 2 Religious Education

#### **Qualification:**

NCEA Level 2 Achievement Standards - This subject provides you with the opportunity to gain credits towards the National Certificate of Educational Achievement.

#### **Course Requirement:**

Level 1 Literacy

#### **Course Description:**

Students will be encouraged and provoked to examine core individual beliefs and develop a deeper understanding of God's word to share with others. Their knowledge of the formation of the Christian church will allow them to engage in relevant issues that broaden their perspectives of their own spiritual journeys and how this can transform their communities. These values of forgiveness, grace and salvation will teach students to understand the eternal love Christ has for each of them.

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

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
AS 90822	2	2	6	L	Explain how a contemporary social action derives from the ethical principles of a religious tradition	Internal
AS 90823	2	2	6	L	Explain the key beliefs within two religious traditions in relation to a significant religious question	Internal
AS 91724	1	2	6	L	Explain a significant theme in a sacred text within a religious tradition	Internal

Total Credits offered 1

18

## Level 2 Tourism

#### **Qualification:**

National Certificate of Tourism

#### **Entry Requirements:**

Level 1 Literacy

#### **Course Description:**

This introductory L2 course reflects the global and national importance of tourism.

Over the decades, tourism has experienced continued growth and deepening diversification to become one of the fastest growing economic sectors in the world. Modern tourism is closely linked to development and encompasses a growing number of new destinations. These dynamics have turned tourism into a key driver for socio-economic progress. Tourism New Zealand markets New Zealand to the world as a visitor destination. In the year ending June 2016, 3.3 million international visitors came to New Zealand. International tourism is one of New Zealand's largest earners of foreign exchange, adding approximately NZ\$11.8 billion annually to the nation's economy.

#### Current global developments and forecasts

- International tourist arrivals grew by 4.6 % in 2015 to 1,184 million
- In 2015, international tourism generated US\$ 1.5 trillion in export earnings
- UNWTO forecasts a growth in international tourist arrivals of between 3.5% and 4.5% in 2016
- By 2030, UNWTO forecasts international tourist arrivals to reach 1.8 billion

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

Standard No.	Version	Level	Credits	Lit/ Num	Full Title	Internal/ External
US 24728	1	2	3	-	Demonstrate knowledge of work roles in Tourism	Internal
US 24729	2	2	4	-	Demonstrate knowledge of world tourist destinations	Internal
US 24730	1	2	4	-	Demonstrate knowledge of the business of Tourism	Internal
US 24731	2	2	4	-	Demonstrate knowledge of destination New Zealand	Internal
US 24732	1	2	3	-	Demonstrate knowledge of Tourist characteristics and needs	Internal
US 24726	1	2	3	-	Describe the social and cultural impacts of Tourism	Internal
US 23767	1	2	2	-	Internet use in the workplace	Internal
US 18237	2	1	3	-	Perform calculations for a tourism workplace	Internal

Total Credits offered

20

## **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 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	10 literacy, 10 numeracy
Level 3	80 credits: 60 at Level 3 or above plus 20 at Level 2 or above	10 literacy, 10 numeracy

#### **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.

# **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:

Interest What do yo	ou enjoy learning?
Ability What sub	ojects are you good at? Have you got ability in this subject?
Career Pa	<b>thway</b> ects do you need? What qualifications do you need?
<b>Qualificat</b> What quali	rions ification/s do you need to achieve?
Pre-requis	<b>Sites</b> got the prior learning needed?
How I like Will the wa	e <b>to learn</b> By learning occurs in this subject help me achieve my best results?

## **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 school I hope to" (Choose 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			
<b>+</b>	<b>+</b>	•	•			
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 yo chosen job http://www.careers.govt.n	j	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				
		<b>+</b>				
	Year 12 Sul	ojects NCEA Level 2				
Compulso	ry subjects:	• Religious Studies	• English			
My option subjects						
Pick <b>6</b> options in order of preference:	First Choice:					
	Second Choice:					
	Third Choice:					
	Fourth Choice:					
	Fifth Choice:					
	Sixth 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: <a href="http://youthguarantee.net.nz/vocational-pathways/">http://youthguarantee.net.nz/vocational-pathways/</a>
- Build your own vocational pathway profile: <a href="http://youthguarantee.net.nz/vocational-pathways/profile-builder/">http://youthguarantee.net.nz/vocational-pathways/profile-builder/</a>
- Info for Students and Whanau: <a href="http://youthguarantee.net.nz/vocational-pathways/students-and-whanau/">http://youthguarantee.net.nz/vocational-pathways/students-and-whanau/</a>
- Questions answered: <a href="http://youthguarantee.net.nz/vocational-pathways/faqs/">http://youthguarantee.net.nz/vocational-pathways/faqs/</a>
- Need to do some career planning? <a href="http://www.careers.govt.nz/jobs-database/">http://www.careers.govt.nz/jobs-database/</a>

#### The Vocational Pathways Award - shows on your Record of Achievement

<b>NCEA Level</b>	2
<b>80</b> 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/