

# LEVEL 1 OPTION BOOK 2025

BOTANY DOWNS Secondary College

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### LEVEL 1 COMPULSORY SUBJECTS

Every Year 11 student at Botany Downs Secondary College has English, Mathematics, Science and Health & Physical Education as compulsory subjects. English and Mathematics courses are chosen for the student by the Head of the Learning Area according to the student's grades from Year 10.

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### HEALTH & PHYSICAL EDUCATION

### LEVEL 1 OPTIONAL SUBJECTS PER LEARNING AREA

Every Year 11 student at Botany Downs Secondary College can choose 3 options.

Note: there are some options that can not be done together. Please check the list on page 4 for details.

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### ENGLISH /EAL

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Media Studies (1MED)

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### SCHOOL CONTACTS



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Web Site <u>www.bdsc.school.nz</u>

#### SENIOR LEADERSHIP TEAM

Principal	K. Brinsden
Associate Principal	K. Holmes
Deputy Principal	C. Williams
Deputy Principal	C. Van Kralingen
Deputy Principal	D. McGregor
Deputy Principal	K. Whipp

#### HEADS OF LEARNING AREAS

English	K. Pinnell
Health and Physical Education	J. Saville
Languages	M. Lodge
Mathematics and Statistics	I. Bennet
Science	L. Kumar
Social Sciences	K. Douglas
Technology	D. Achary
Visual and Performing Arts	S. Walton, L. Treneman, T. Clapperton, L. McKenna
W	/HĀNAU LEADERS
Blake Whānau	A. Taylor
Britten Whānau	K. Beazley
Discovery Whānau	N. Folks
Endeavour Whānau	V. Darby
Koru Whānau	A. Meldrum
Spirit Whānau	M. Killip
ST	TUDENT SERVICES
Guidance Counsellors	S. Domigan (HOD Counselling) & R. Nikiel (Counsellor)
Careers Advisors	A. Muir & N. Smith
Gateway	L. El-Yassir

### **OPTION INFORMATION**

The following booklet contains information regarding the Level 1 programme at BDSC.

- All following subjects will run depending on the number of applicants and availability of staff and facilities (in practical subjects).
- Entry to some courses will be limited.
- Entry to <u>all</u> courses will be through meeting of the listed prerequisites or at the discretion of the appropriate Head of Learning Area.
- Please follow the link below to see the full list of **current** NCEA Level 1 standards that contribute towards literacy and numeracy <u>Full list of additional assessment standards for NCEA co-requisite in 2024 and 2025.pdf</u>
- Course contributions listed for each subject include resources, activities and trips that are **highly recommended** as being conducive to optimal student learning. Please refer to each individual course descriptor for the compulsory items required for that course.

#### • NOTE: Due to course restrictions:

Cannot choose both 1ART and 1DRT Cannot choose both 1FAH and 1TEF Can only do 1 maximum of 1TEM, 1FDN or 1TEF Cannot choose both 1TSS and 1TEM Cannot choose 1SCI and 1SCB or 1SCP (any student wishing to do 2 Sciences must select 1SCB and 1SCP) Recommended maximum of 2 from 1HED, 1PED, 1OED (any more will be at the discretion of HOLA)

- Year 10 (compulsory) and Year 11 students (who haven't yet gained literacy and/or numeracy) will sit the Literacy and Numeracy corequisite package. All learners must achieve the Literacy and Numeracy package to be awarded their NCEA qualification at any level. This consists of reading and writing unit standards worth 5 literacy credits each, and 10 Numeracy credits (total of 20 credits). Many learners may achieve the 20 credits in Year 10, but for others, it may be in Year 11 or beyond.
- From 2024 NCEA will change substantially following sector feedback, and advice from the Ministry of Education, NZQA and the NCEA Professional Advisory Group (PAG), Refer: <u>https://ncea.education.govt.nz/what-ncea-change-programme</u>

### YEAR 11 COURSE INFORMATION

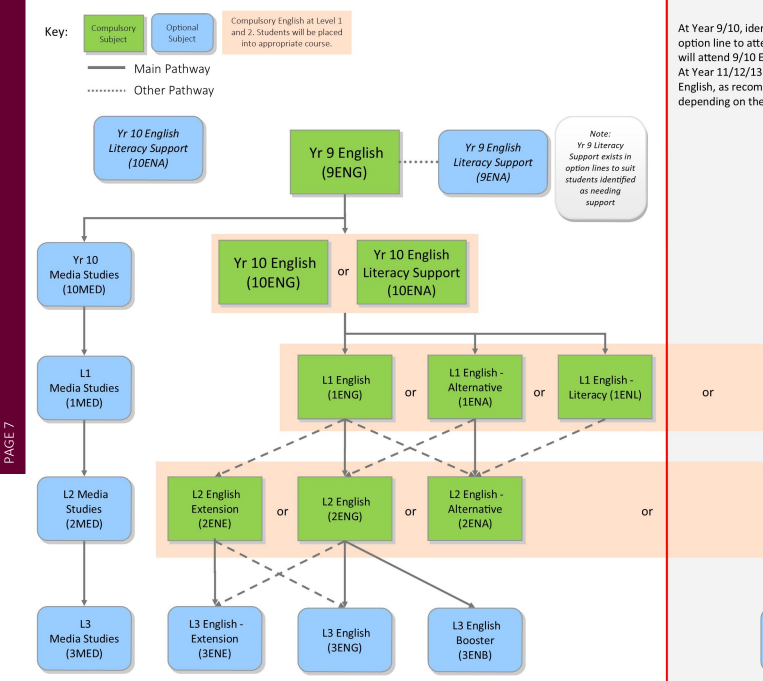
- At BDSC we have made changes to our L1 NCEA programme to coincide with national changes. In 2023 we moved away from offering a full NCEA Level 1 programme of 18-22 credits per subject.
- NCEA Level 1 is not an exit qualification for most of our students. In our Year 11 programme, we have designed courses that better prepare students for an ever-changing world. These courses promote deep, rich learning that focuses on development of knowledge, skills, and capabilities. By reducing the number of assessments, students sit through the year, the focus is on teaching and learning rather than credit collection.
- There will effectively be two main types of courses at Level 1 (1) the majority of courses will offer one NCEA internal or external assessment (worth credits) and three school-based assessments that **do not award** NCEA credits., (2) Vocational Pathway subjects doing a range of unit standard-based assessments (worth credits) e.g., Trade Skills, Food and Hospitality. These courses will offer a number of standards that will generate credits towards NCEA Level 1.
- Accelerated Year 11 students will continue to complete the NCEA Level 2 designated Science courses (2BIO, 2CHE) and/or the NCEA Level 2 Mathematics course (2MAX). Students who have already gained NCEA Level 1 credits over the past two years can continue to use these towards their target qualifications.
- A typical Year 11 student programme will typically comprise 7 courses. English, Mathematics, Science and Active Well Being are compulsory for all students. Students will choose an additional 3 courses from those on offer. Each course will typically generate 3-5 credits. A typical Year 11 student would therefore expect to gain 35-41 credits in their Year 11 programme. The exceptions to this are the differentiated courses noted in the bullet points above.
- Year 11 students will be eligible for the BDSC Year 11 Diploma. The BDSC Diploma will acknowledge a student's academic achievements throughout the year. It will reflect the level of achievement attained in NCEA and school-based assessments across all subjects. To gain a Botany Downs Secondary College Year 11 Diploma, a student needs to meet each of the following criteria:

# Literacy and Numeracy co-requisite package, # Attendance Rate (90%), # Academic Pass Rate (70%)

# BDSC COURSE STRUCTURE 2025

Learning Areas	Year 9	Year 10	Level 1	Level 2	Level 3
	English (9ENG) English Literacy Support (9ENA)	English (10ENG) English Literacy Support (10ENA)	English (1ENG) English - Alternative (1ENA) English - Literacy (1ENL)	English (2ENG) English - Alternative (2ENA) English - Extension (2ENE)	English (3ENG) English Booster Course (3ENB - L3 US) English - Extension (3ENE)
English	English Academic Course (9EAC) English Language Course (9ELC)	Media Studies (10MED) English Academic Course (10EAC) English Language Course (10ELC)	English Academic Course (1EAC) English Language Course (1ELC) Media Studies (1MED)	English Academic Course (2EAC) English Language Course (2ELC) Media Studies (2MED)	English Academic Course (3EAC) English Language Course (3ELC) Media Studies (3MED)
	Health & PE (9HED/9PEC)	Health & PE (10HED/10PEC)	Active Wellbeing (1AWB)	Early Childhood Education (2ECE)	Early Childhood Education (3ECE)
Health & Physical Education		Outdoor Education (10OED) Physical Education (10PED)	Health Education (1HED) Outdoor Education (1OED) Physical Education (1PED)	Health Education (2HED) Outdoor Education (2OED) Outdoor Education Alternative (2ODA) Physical Education (2PED) Sports Studies (2SPS)	Health Education (3HED) Outdoor Education (3OED) Physical Education (3PED) Sport High Performance (3SHP) Sports Studies (3SPS)
Languages	<i>Chinese (9CHI)</i> French (9FRE) Japanese (9JAP) Te Reo Mãori (9MAO)	French (10FRE) Japanese (10JAP) Te Reo Māori (10MAO)	French (1FRE) Japanese (1JAP) Te Reo Māori (1MAO)	Chinese (2CHI) French (2FRE) Japanese (2JAP) Te Reo Māori (2MAO)	Chinese (3CHI) French (3FRE) Japanese (3JAP) Te Reo Māori (3MAO)
Mathematics	Mathematics and Statistics (9MAT) Mathematics Extension (9MAE)	Mathematics and Stats (10MAT) Mathematics and Stats - Alt (10MNU) Mathematics and Stats - Acc (1MAX) L1 standards for Y10 accelerated students	Mathematics and Statistics - Alt (1MAA) Maths. and Stats Foundation (1MAF) Mathematics and Statistics (1MAT) Mathematics and Statistics - Ext (2MAX) for L1 accelerated students	Mathematics and Statistics - Alt (2MAA) Mathematics and Statistics (2MAT) Mathematics and Statistics - Ext (2MAE) Mathematics Numeracy Corequisite (2MNC) Calculus - Accelerated (3MAX) for L2 accelerated students	Calculus (3MAC) Mathematics (3MAT) Statistics and Probability (3SAP) Statistics and Probability - Alt (3SPA)
Science	Science (9SCI)	Science (10SCI) Science - Acc (1SCX) L1 Science course for Y10 accelerated students Electronics (10ELE)	Science - Compulsory (1SCI or 1SCB and/or 1SCP) Science (1SCI) Biology/Chemistry (1SCB) Physics/Earth and Space Science (1SCP)	Biology (2BIO) Chemistry (2CHE) Physics (2PHY)	Biology (3BIO) Chemistry (3CHE) Physics (3PHY)
Social Sciences	Social Studies (9SOS)	Social Studies (10SOS) Ancient Civilisations (10ANC) Business Pathways (10BUP) Investigative Geography (10IGO)	Commerce (1COM) Geography (1GEO) History (1HIS)	Accounting (2ACC) Business Studies (2BUS) Classical Studies (2CLS) Economics (2ECO) Financial Studies (2FIN) Geography (2GEO) History (2HIS) Psychology (2PSY) Travel and Tourism (2TSM)	Accounting (3ACC) Business Studies (3BUS) Classical Studies (3CLS) Economics (3ECO) Financial Studies (3FIN) Geography (3GEO) History (3HIS) Psychology (3PSY) Travel and Tourism (3TSM)
Technology	Design and Visual Com. (9DVC) Food Technology (9TEF) Materials Technology (9MTY) Digital Technology (9DIT)	Design and Visual Com. (10DVC) Digital Technology (10DIT) Fashion and Design Technology (10FDN) Food Technology (10TEF) Multi Materials Technology (10TEM)	Design & Visual Communication (1DVC) Digital Technology (1DIT) Food and Hospitality (1FAH) Materials and Processing Technology - Fashion and Design Technology (1FDN) - Food Technology (1TEF) - Multi Materials Technology (1TEM) Trades Skills (1TSS)	Building Skills (2BSS) Design & Visual Communication (2DVC) Digital Technology - Programming (2DIP) Digital Technology (2DIT) Engineering Skills (2ESS)	Design and Visual Com. (3DVC) Digital Technology - Programming (3DIP) Digital Technology (3DIT) Fashion and Design Technology (3FDN) Food and Hospitality (3FAH) Food Technology (3TEF) Multi Materials Technology (3TEM)
The Arts	Dance (9DAN) Drama (9DRA) Music (9MUS) Visual Art (9ART)	Dance (10DAN) Drama (10DRA) Music (10MUS) Visual Art - Visual Art (10ART) - Digital Art (10DRT)	Dance (1DAN) Drama (1DRA) Music (1MUS) Visual Art - Visual Art (1ART) - Digital Art (1DRT)	Art History (2ARH) Dance (2DAN) Design (2DES) Drama (2DRA) Music (2MUS) Visual Art - Painting (2ART) Photography (2PHO)	Art History (3ARH) Dance (3DAN) Design (3DES) Drama (3DRA) Making Music (Practical) (3MUP) Music Studies (3MUS) Visual Art - Painting (3ART) Photography (3PHO)
Vocational & General Courses			Work and Community Studies (1WCS)	Future Pathways (2FPW) Work and Community Studies (2WCS)	Future Pathways (3FPW)

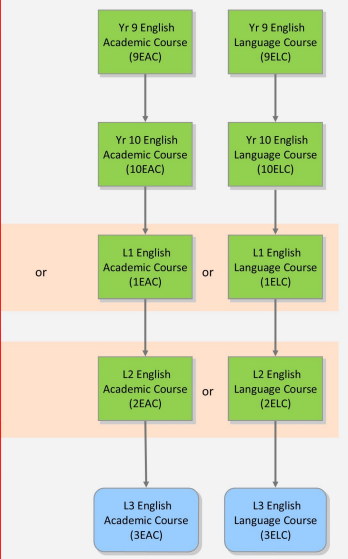
### ENGLISH FLOWCHART 2025



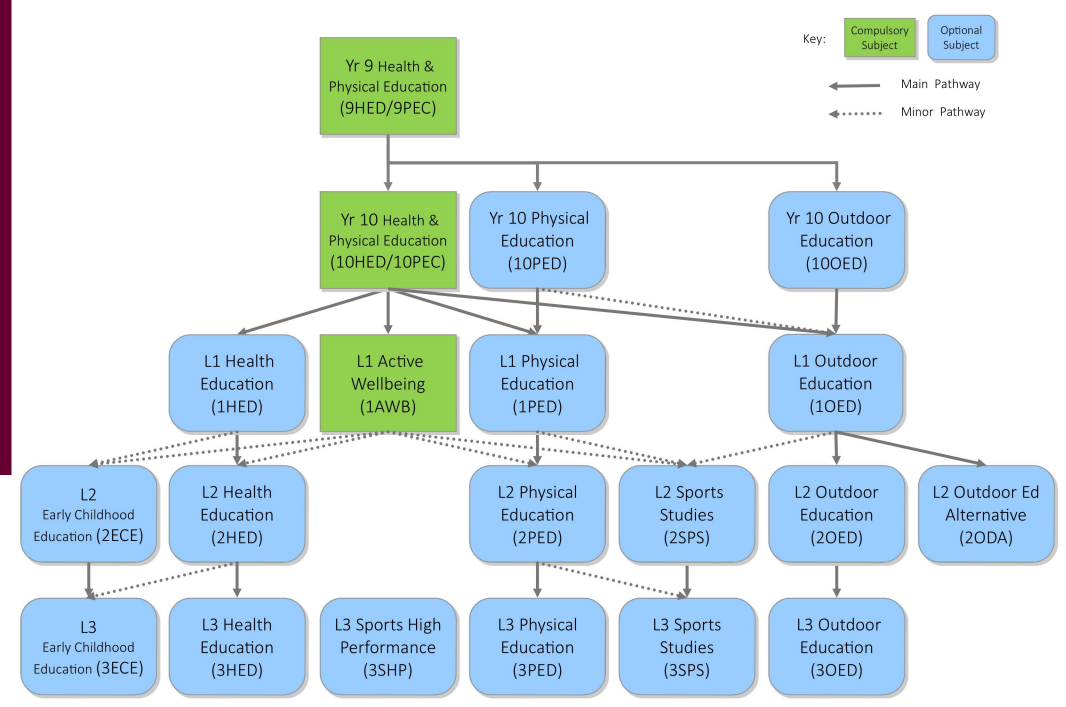
### ENGLISH AS ADDITIONAL LANGUAGE (EAL) FLOWCHART 2025

At Year 9/10, identified students may be removed from a Year 9 or a Year 10 option line to attend the English Language Course (ELC). Students in 9/10 EAC will attend 9/10 ENG as well.

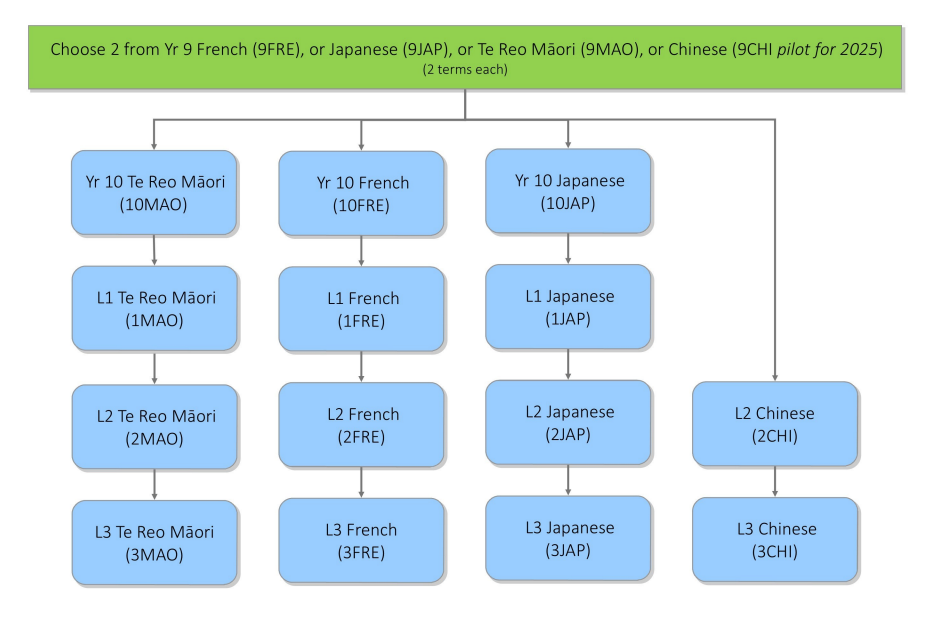
At Year 11/12/13 identified students may be placed in EAC or ELC instead of English, as recommended by Head of EAL. Students are placed in EAC and ELC depending on their English Language Progression Stages.



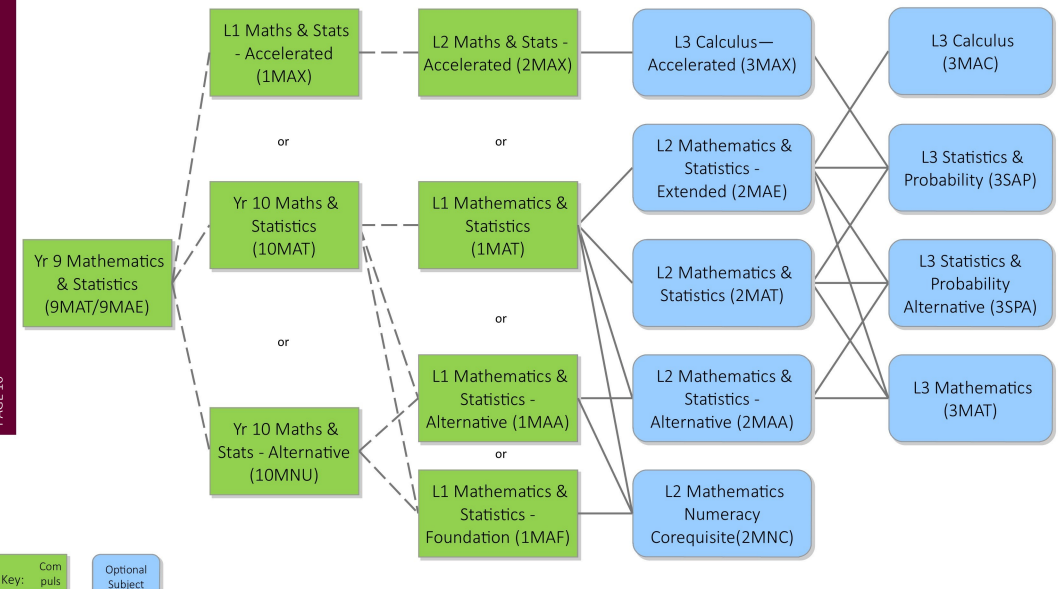
### HEALTH & PHYSICAL EDUCATION FLOWCHART 2025



### LANGUAGES FLOWCHART 2025



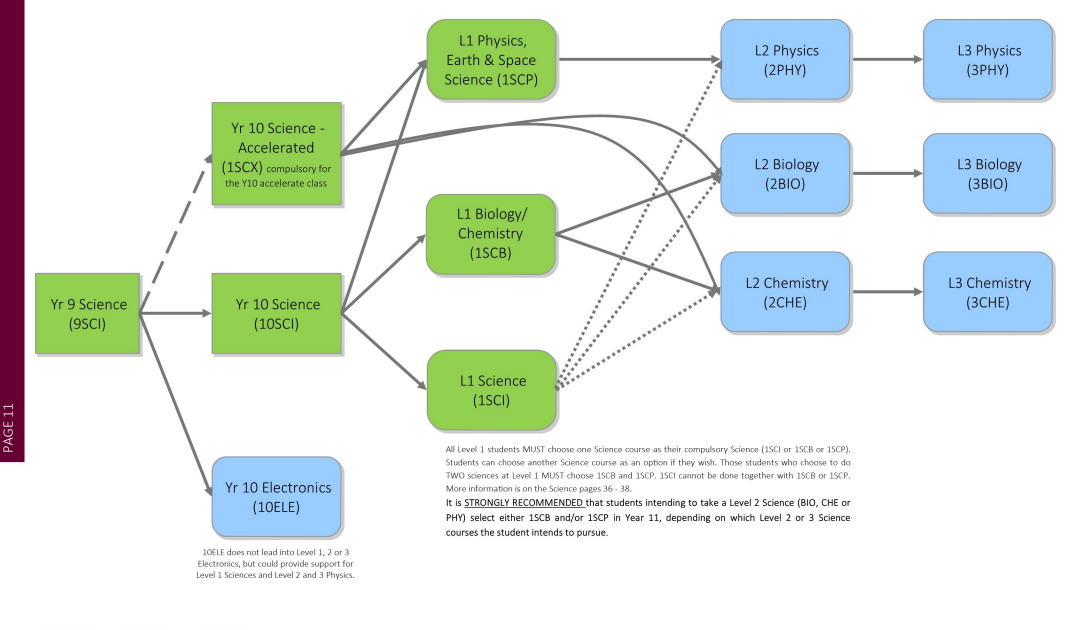
### MATHEMATICS AND STATISTICS FLOWCHART 2025



Key: Dashed lines refer to courses which are selected for the students by Mathematics staff

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### SCIENCE FLOWCHART 2025

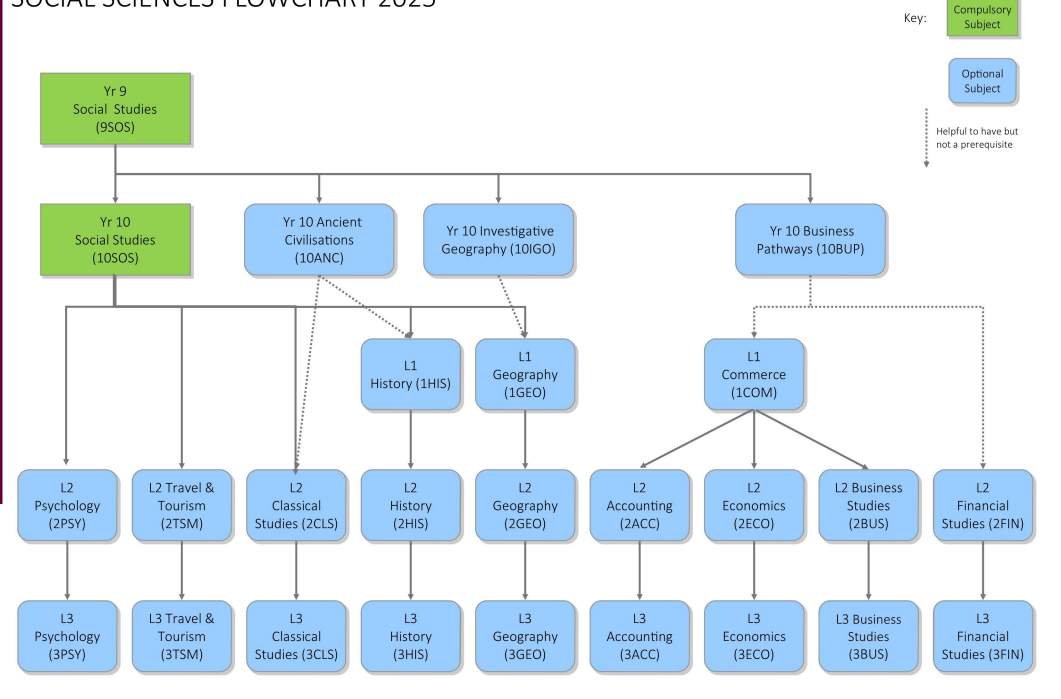


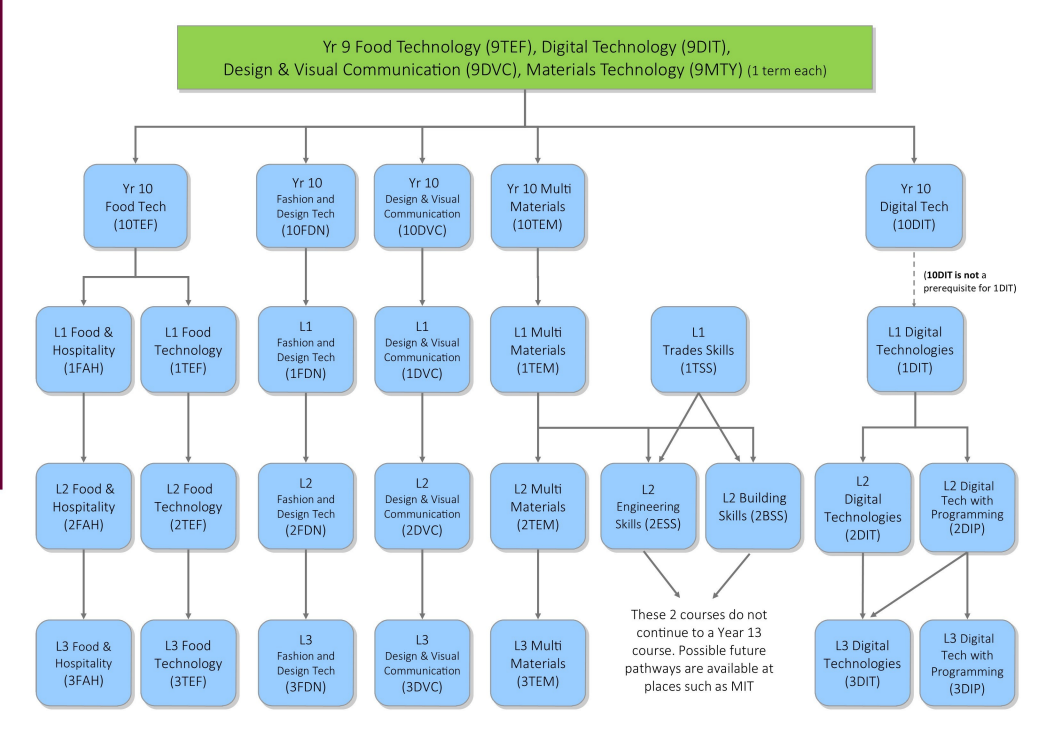
 Key:
 Compulsory Subject
 Level 1 Compulsory/ Optional Subject
 Optional Subject
 Main Pathway

 Key:
 Compulsory/ Optional
 Optional Subject
 Optional
 Other Pathway

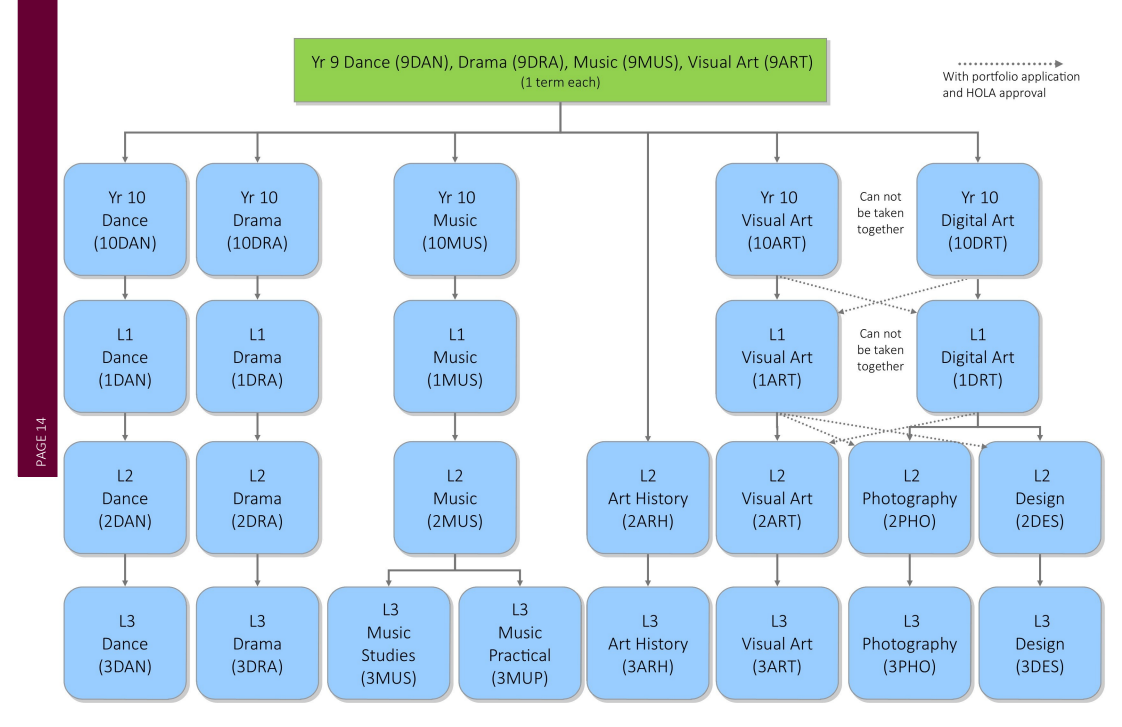
### SOCIAL SCIENCES FLOWCHART 2025



### **TECHNOLOGY FLOWCHART 2025**



### VISUAL AND PERFORMING ARTS FLOWCHART 2025



# ENGLISH (1ENG)

COURSE INFORMATION		COURSE OUTLINE
Level:	Level 1	English is compulsory at Year 11. There are 5 different Level 1 English courses, including those for EAL learners. Students will be placed into the
Course Prerequisites:	N/A	appropriate course by the Head of English according to students' performance in Year 10 and teacher recommendation. Students do not choose this placement.
Fieldwork:	N/A	
Course Contributions:	N/A	Most students will be placed into the English (1ENG) course. This is a course designed to develop the skills and understanding that students have gained from junior English. In English we hope to foster an appreciation and enjoyment of language and literature. Students will be
Course Leads to:	Level 2 English	taught the skills needed to think critically and to communicate their ideas through their study of written and visual texts.
Course Provider/Assessor:	Botany Downs Secondary College	During the year students will study short, extended written and visual texts. They will develop their creative, formal and transactional writing
Teacher in charge of subject:	Mrs Vickers	skills. Each term will focus on a specific theme, with at least one term focusing on Aotearoa New Zealand.
HOLA in charge of subject:	Ms Pinnell	Students will complete three school-based assessments.
		1. Writing Portfolio: Students will experiment with a range of writing styles, and will be required to demonstrate purposeful and accurate crafting. The portfolio will be built throughout the year and students will receive a holistic grade that reflects the skills and creativity shown across their work.

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# SCHOOL BASED ASSESSMENTS (SB)

small group discussions.

2.

These are summative assessments that have been set by our teachers to assess your level of understanding at the completion of a unit of work. These assessments will contribute data towards school awards as well as being used to determine prerequisites for access to courses in the following year but they will **NOT** generate any credits towards NCEA Level 1.

Reference Code	Title
1ENG01	Writing Portfolio
1ENG02	Speaking & Listening Skills
1ENG03	Using Visual Language

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

Speaking & Listening Skills: Students will be given multiple opportunities to develop and demonstrate speaking & listening skills in

These are summative assessments that are completed internally (INT) at BDSC or in the end of year NZQA external examinations (EXT). These assessments **will** provide credits toward NCEA Level 1. The table below shows whether an assessment is internally or externally assessed and how many credits the assessment is worth. Some subjects will be trialling the new NCEA Level 1 standards (pilot programmes) and will be formally assessing a number of these standards. For all other Level 1 courses, students will have the opportunity to gain credits for one achievement or unit standard. Some alternative unit standard courses may be given approval to offer additional credits.

Number	Subject Ref	Title	Int/Ext	Credits
AS91927	English 1.4	Demonstrate understanding of significant aspects of unfamiliar texts	Ext	5
Possible NCEA Credits Available				

### ENGLISH - ALTERNATIVE (1ENA)

COURSE	E INFORMATION	COURSE OUTLINE	
Level:	NCEA Level 1	English is compulsory at Year 11. There are 5 different Level 1 English courses, including those for EAL learners. Students will be placed into the	
Course Prerequisites:	N/A	appropriate course by the Head of English according to the students' performance in Year 10 and teacher recommendation. Students do not choose this placement.	
Fieldwork:	N/A		
Course Contributions:	N/A	English Alternative (1ENA) is a specialised course designed to provide students with further support and encouragement to complete the literacy requirements of Level 1 and to prepare them for study at Level 2.	
Course Leads to:	Level 2 English		
Course Provider/Assessor:	Botany Downs Secondary College	Placement in 1ENA is based on discussion between the HOLA, HOD Learner Support, individual students and their whānau.	
Teacher in charge of subject:	Mrs Vickers	Students will study a visual text, a selection of short texts, and will be given the chance to develop their research, creative and inference skills and will develop real-world literacy skills in authentic ways.	
HOLA in charge of subject:	Ms Pinnell		
		If students didn't gain their Level 1 Literacy through the Literacy co-requisite assessments sat in Year 10, the 1ENA course will provide additional support and preparation so students can sit the co-requisites again in Term 3 or 4.	

ENGLISH / EAL COMPULSORY SUBJECT

#### COURSE ASSESSMENTS

#### SCHOOL BASED ASSESSMENTS (SB)

These are summative assessments that have been set by our teachers to assess your level of understanding at the completion of a unit of work. These assessments will contribute data towards school awards as well as being used to determine prerequisites for access to courses in the following year but they will **NOT** generate any credits towards NCEA Level 1.

Reference Code

Title

1ENG01 Writing Portfolio

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

These are summative assessments that are completed internally (INT) at BDSC or in the end of year NZQA external examinations (EXT). These assessments **will** provide credits toward NCEA Level 1. The table below shows whether an

assessment is internally or externally assessed and how many credits the assessment is worth. Some subjects will be trialling the new NCEA Level 1 standards (pilot programmes) and will be formally assessing a number of these standards. For all other Level 1 courses, students will have the opportunity to gain credits for one achievement or unit standard.

Number	Subject Ref	Title	Int/Ext	Credits
AS91924	English 1.1	Demonstrate understanding of how context shapes verbal language use	Int	5
AS91925	English 1.2	Demonstrate understanding of specific aspects of studied texts	Int	5
		Possible NCEA Credits Available	10 C	redits

### ENGLISH - LITERACY (1ENL)

COURS	E INFORMATION	COURSE OUTLINE
Level:	NCEA Level 1	English is compulsory at Year 11. There are 5 different Level 1 English courses, including those for EAL learners. Students will be placed into the
Course Prerequisites:	consultation with the HOLA and	appropriate course by the Head of English according to the students' performance in Year 10 and teacher recommendation. Students do not choose this placement.
	SENCO	This course is designed to support students who find English particularly difficult and/or who have specific learning challenges. The course will
Fieldwork:	N/A	focus on enabling students to develop authentic 'life' literacy skills.
Course Contributions:	N/A	In this class students will follow thematic units of study; each unit will develop reading, writing, speaking, and listening skills, using real world
Course Leads to:	Gaining Level 1 Literacy; some students may progress to the Level 2	contexts where possible.
	English Alternative (2ENA) course in Year 12.	Students do not select this course; places are determined though consultation with the HOLA, the HOD Learner Support, individual students, and their whanau.
Course Provider/Assessor:	Botany Downs Secondary College	Students will study a visual text, a selection of short texts, and will be given the chance to develop their research, creative and inference skills
Teacher in charge of subject:	Mrs Vickers	and will develop real-world literacy skills in authentic ways.
HOLA in charge of subject:	Ms Pinnell	Students will also be supported and prepared to attempt the Literacy co-requisite assessments in Term 3 or 4.

ENGLISH / EAL COMPULSORY SUBJECT

#### COURSE ASSESSMENTS

#### SCHOOL BASED ASSESSMENTS (SB)

These are summative assessments that have been set by our teachers to assess your level of understanding at the completion of a unit of work. These assessments will contribute data towards school awards as well as being used to determine prerequisites for access to courses in the following year but they will **NOT** generate any credits towards NCEA Level 1.

Title

Reference Code

1ENG01 Writing Portfolio

1ENG02 Speaking & Listening Skills

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

These are summative assessments that are completed internally (INT) at BDSC or in the end of year NZQA external examinations (EXT). These assessments **will** provide credits toward NCEA Level 1. The table below shows whether an assessment is internally or externally assessed and how many credits the assessment is worth. Some subjects will be trialling the new NCEA Level 1 standards (pilot programmes) and will be formally assessing a number of these standards. For all other Level 1 courses, students will have the opportunity to gain credits for one achievement or unit standard. Some alternative unit standard courses may be given approval to offer additional credits.

Number	Subject Ref	Title	Int/Ext	Credits
AS91925	English 1.2	Demonstrate understanding of specific aspects of studied texts	Int	5
		Possible NCEA Credits Available	10 C	redits

## ENGLISH as an ADDITIONAL LANGUAGE (1EAC)

COURSI	E INFORMATION	COURSE OUTLINE
Level:	NCEA Level 1	English is compulsory at Year 11. There are 5 different Level 1 English courses, including those for English language learners. Students will l placed into the appropriate course by the Head of EAL according to the students' performance in Year 10 and teacher recommendation. Studen
Course Prerequisites:	Satisfactory English in Listening/ Speaking/Reading/Writing	do not choose this placement.
	10EAC (ELLP Stage 2)	The main aim of the Level 1 EAC course is to develop the student's English language skills so that they can:
Fieldwork:	N/A	• participate in all other subjects of the curriculum to their full academic potential firstly in Year 11 and subsequently prepare them for
Course Contributions:	N/A	academic study (English for Academic Purpose Unit Standards-Level 3) in Year 12.
Course Leads to:	Level 2 EAC	• achieve success in the New Zealand national qualification, the National Certificate of Educational Achievement (NCEA) at Level 1. The 15 credits count towards Level 1 NCEA certificate.
Course Provider/Assessor:	Botany Downs Secondary College	All all sets also designed and the first set of the all sets and the set of t
Teacher in charge of subject:	Dr Narain	All these standards are internally assessed so there are no exams.
HOLA in charge of subject:	Ms Pinnell	Level of English Language: For students at ELLP stage 2 of English Language Learning Progressions.
		Target students are international and migrant students.

The key assessments to be covered are on reading, writing, and speaking. These are English Language unit standards. Students credited with EL 30997-unit standard are able to read and understand a text on a familiar topic. Students credited with EL 28068-unit standard are able to write a connected text on a familiar topic. Students credited with EL 31026 are able to present information on a familiar topic.

#### COURSE ASSESSMENTS

#### **UNIT STANDARDS**

These are summative assessments that are completed internally (INT) at BDSC. These assessments will provide credits toward NCEA Level 1. The table below shows how many credits the assessment is worth.

Number	Der Title I		Credits
EL 30997	Read and understand a text on a familiar topic	Int	5
EL 28068	EL 28068 Write a connected text on a familiar topic		5
EL 31026	Present information on a familiar topic	Int	5
	Possible NCEA Credits Available	15	5 credits

## ENGLISH as an ADDITIONAL LANGUAGE (1ELC)

COURSE	E INFORMATION	COURSE OUTLINE
Level:	NCEA Level 1	English is compulsory at Year 11. There are 5 different Level 1 English courses, including those for English language learners. Students will be
Course Prerequisites:	Some satisfactory English in Listening/ Speaking/Reading/Writing	placed into the appropriate course by the Head of EAL according to the students' performance in Year 10 and teacher recommendation. Students do not choose this placement.
Fieldwork:	N/A	The main aim of the Level 1 ELC course is to develop the student's English language skills in listening, speaking, reading, and writing so that they can:
Course Contributions:	N/A	<ul> <li>participate in all other subjects of the curriculum to their full academic potential.</li> </ul>
Course Leads to:	NCEA Level 2 ELC	<ul> <li>achieve success in the New Zealand national qualification, the National Certificate of Educational Achievement (NCEA) at Level 1. The 15 credits count towards NCEA Level 1.</li> </ul>
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Dr Narain	All these standards are internally assessed so there are no exams.
HOLA in charge of subject:	Ms Pinnell	Level of English Language: For students at ELLP stage 1 of English Language Learning Progressions.
		Target students are international and migrant students.
		The key assessments to be covered are on reading, writing and speaking. These are English Language unit standards. Students credited with the El 27096

this EL 31005 unit standard are able to read and understand a range of simple written texts independently. Students credited with EL 27996 unit standard are able to write simple texts on everyday topics. Students credited with EL 31025 unit standard are able to present simple information on an everyday familiar topic (EL).

#### COURSE ASSESSMENTS

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

These are summative assessments that are completed internally (INT) at BDSC . These assessments will provide credits toward NCEA Level 1. The table below shows how many credits the assessment is worth.

			[
Number	Title		Credits
EL 31005	Read and understand a range of simple written texts independently	Int	5
EL 27996	EL 27996 Write a simple text on everyday topics		5
EL 31025 Present simple information on an everyday familiar topic		Int	5
Possible NCEA Credits Available			redits

## MATHEMATICS & STATISTICS (1MAT)

COURSI	E INFORMATION	COURSE OUTLINE		
Level:	NCEA Level 1	Mathematics & Statistics is compulsory at Year 11. There are 4 different Level 1 Mathematics & Statistics courses. Students will be placed into the		
Course Prerequisites:	Year 10 Mathematics	appropriate course by the Head of Mathematics according to the student's performance in Year 10 and teacher recommendation. Students do no choose this placement.		
Fieldwork:	N/A			
Course Contributions:	Workbooks and other subscriptions \$35. Casio FX9860Giii Graphic calculator is	Mathematics & Statistics (1MAT) is an academic course that develops students' mathematical and statistical knowledge in preparation for further study in the Mathematics & Statistics curriculum. A sound level of competence, work ethic and commitment to regular practice is required for success. Topics include: number, algebra, geometry, measurement, statistics and probability.		
	compulsory -approximately \$200	NCEA standards will be formally assessed on the two standards listed below, and complete $1-2$ school-based assessments for other selected		
Course Leads to:	NCEA Level 2 Mathematics Extension Level 2 Mathematics or Mathematics Alternative	topics.		
		School-based assessments such will be designed by the Learning Area staff. This will help students to prepare better for Level 2 Mathematics.		
Course Provider/Assessor:	Botany Downs Secondary College	The school based assessments will cover:		
Teacher in charge of subject:	Mr Gamiao	<ol> <li>Chance and Data — Probability, Times Series and Misleading graphs</li> <li>Functions in Graphs and Algebra— Linear Algebra, Quadratics and Exponentials</li> </ol>		
HOLA in charge of subject:	Ms Bennet			

#### COURSE ASSESSMENTS

#### SCHOOL BASED ASSESSMENTS (SB)

These are summative assessments that have been set by our teachers to assess your level of understanding at the completion of a unit of work. These will **NOT** generate any credits towards NCEA Level 1.

Reference Code	Title
1MAT01	Use Chance and Data in Solving Problems
1MAT02	Functions in Graphs and Algebra Common Assessment Task

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

These are summative assessments that are completed internally (INT) at BDSC or in the end of year NZQA external examinations (EXT). These assessments **will** provide credits toward NCEA Level 1. The table below shows whether an assessment is internally or externally assessed and how many credits the assessment is worth. For all other Level 1 courses, students will have the opportunity to gain credits for one achievement or unit standard. Some alternative unit standard courses may be given approval to offer additional credits.

Number	Subject Ref	Title	Int/Ext	Credits
AS91944	Mathematics & Statistics 1.1	Explore data using a statistical enquiry process	Int	5
AS91947	Mathematics & Statistics 1.4	Demonstrate mathematical reasoning	Ext	5
		Possible NCEA Credits Available	10 C	redits

## MATHEMATICS & STATISTICS - ALTERNATIVE (1MAA)

COURS	E INFORMATION	COURSE OUTLINE
Level:	NCEA Level 1	Mathematics & Statistics is compulsory at Year 11. There are 4 different Level 1 Mathematics & Statistics courses. Students will be placed into the
Course Prerequisites:	Year 10 Mathematics	appropriate course by the Head of Mathematics according to the student's performance in Year 10 and teacher recommendation. Students do not choose this placement.
Fieldwork:	N/A	
Course Contributions:	Workbooks and other subscriptions \$35.	The Mathematics & Statistics Alternative (1MAA) course has less emphasis on Algebra than the 1MAT course and will formally assess 2 Achievement Standards. Topics include: number, algebra, geometry, measurement, statistics and probability.
	Casio FX9860Giii Graphic calculator is compulsory -approximately \$200	NCEA standards will be formally assessed on the two standards listed below, and complete 1 –2 school-based assessments for other selected topics.
Course Leads to:	NCEA Level 2 Mathematics Alternative	School-based assessments will be designed by the Learning Area staff. This will help students to prepare better for Level 2 Mathematics.
Course Provider/Assessor:	Botany Downs Secondary College	School Based Assessments:
Teacher in charge of subject:	Mr Gamiao	<ol> <li>Chance and Data — Probability, Time Series and Misleading graphs</li> <li>Budgeting and Costing — Financial literacy and Measurement</li> </ol>
HOLA in charge of subject:	Ms Bennet	

COURSE ASSESSMENTS

SCHOOL BASED ASSESSMENTS (SB)				
These are summative assessments that have been set by our teachers to assess your level of understanding at the completion of a unit of work. These will <b>NOT</b> generate any credits towards NCEA Level 1.				
Reference Code	Title			
1MAA01	Use Chance and Data in Solving Problems			

1MAA02 Use Budgeting and Costing in Solving Problems

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

These are summative assessments that are completed internally (INT) at BDSC. These assessments **will** provide credits toward NCEA Level 1. The table below shows whether an assessment is internally or externally assessed and how many credits the assessment is worth. For all other Level 1 courses, students will have the opportunity to gain credits for one achievement or unit standard. Some alternative unit standard courses may be given approval to offer additional credits.

Number	Subject Ref	Title	Int/Ext	Credits
AS91944	Mathematics & Statistics 1.1	Explore data using a statistical enquiry process	Int	5
AS91945		Use mathematical methods to explore problems that relate to life in Aotearoa New Zealand or the Pacific region	Int	5
		Possible NCEA Credits Available	10 Cr	edits

# MATHEMATICS & STATISTICS - FOUNDATION (1MAF)

COURSE	INFORMATION	COURSE OUTLINE
Level:	NCEA Level 1	Mathematics and Statistics is compulsory at Year 11. There are 4 different Level 1 Mathematics courses. Students will be placed into the appropriate course by the Head of Mathematics according to the students performance in Year 10 and teacher recommendation. Students do not choose this placement.
Course Prerequisites:	Year 10 Mathematics	
Fieldwork:	N/A	The Mathematics & Statistics Foundation (1MAF) course is designed for students who found Year 10 Mathematics challenging. This course consists of topics that will support akonga in the numeracy co-requisites and one or two Level 1 Mathematics and Statistics achievement standard.
Course Contributions:	Workbooks and other subscriptions- \$35	Topics include Number, Linear Algebra and Statistics
	Casio FX9860Giii Graphic calculator is	This course will cover
Course Leads to:	-	<ol> <li>Number knowledge and number skills at curriculum L4 to L5</li> <li>Use and interpret results of the measurement including timetables and time charts</li> </ol>
Course Provider/Assessor:	Botany Downs Secondary College	<ol> <li>Solve measurement problems in practical contexts.</li> <li>Linear graphs</li> </ol>
Teacher in charge of subject:	Mr Gamiao	5. Location and navigation
HOLA in charge of subject:	Ms Bennet	<ol> <li>Transformation geometry</li> <li>Understand and reason with statistics and data</li> <li>Use probability to interpret situation that involve elements of chance</li> </ol>

#### COURSE ASSESSMENTS

	SCHOOL BASED ASSESSMENTS (SB)		<u>1</u>	NC
These are s	ummative assessments that have been set by our teachers to assess your level of understanding at the completion of a unit of work. These will <b>NOT</b> generate any credits towards NCEA Level 1.	examinatio assessmen	summative a ons (EXT). Th it is internall udents will h	ies y c
Reference Code	Title	unit standa	ard courses r	ma
1MAF01	Number skills and knowledge for everyday life			
		Number	Subject Ref	
		AS91944	Mathematics & Statistics 1.1	

#### ICEA ACHIEVEMENT STANDARD/UNIT STANDARD

ssessments that are completed internally (INT) at BDSC or in the end of year NZQA external ese assessments **will** provide credits toward NCEA Level 1. The table below shows whether an or externally assessed and how many credits the assessment is worth. For all other Level 1 ave the opportunity to gain credits for one achievement or unit standard. Some alternative nay be given approval to offer additional credits.

Number	Subject Ref	Title	Int/Ext	Credits
AS91944	Mathematics & Statistics 1.1	Explore data using a statistical enquiry process	Int	5
US32406	Numeracy	Apply mathematics and statistics in a range of everyday situations	Ext	10
		Possible NCEA Credits Available	15 C	redits

### MATHEMATICS & STATISTICS - ACCELERATED (2MAX)

COURS	E INFORMATION	COURSE OUTLINE
Level:	NCEA Level 2	This course is designed for Year 11 students who have been accelerated up to a Level 2 Mathematics and Statistics course. These students will be chosen by the Head of Mathematics according to the students performance in Year 10 and teacher recommendation. Students do not choose this
Course Prerequisites:	Merit or higher in 1.4 Demonstrate mathematical reasoning <b>and</b> 1.1 Explore data using the statistical enquiry cycle. C7 or higher in the school based assessment.	placement. This is an academic course that requires fluency in algebraic skills. This course builds on previous years work and establishes the basis for tertiary study in Mathematics and Statistics. This course of advanced Mathematics and Statistics extends and develops the algebraic,
	Must have attained Numeracy Core- requisite.	trigonometric and statistical work begun in the Year 11 accelerated course. An introduction to differential and integral calculus is also part of the course.
Fieldwork:	N/A	This course also helps to provide the mathematical and statistical skills needed in other subjects at Level 3. Many careers state that they need
Course Contributions:	Workbook– EAS workbook approx. \$30, FX9860GIII Casio Graphic calculator is compulsory - approximately \$200 .	this course in their job specification.
Course Leads to:	NCEA Level 3 Mathematics with Calculus and NCEA Level 3 Statistics and Probability courses.	
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Mr Lowe	
HOLA in charge of subject:	Ms Bennet	

#### COURSE ASSESSMENTS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 1 & 2 Standards that contribute to Literacy and Numeracy are indicated by (L) = Literacy: (N) = Numeracy Level 2 & 3 Standards that contribute to UE literacy requirements are indicated by (R) = Reading: (W) = Writing

	STANDARDS				
Number	Subject Ref	Title			CODES
	<b>I</b>	NCEA Internal Achievement Standards/Unit Standards			
AS91257	Mathematics 2.2	Apply graphical methods in solving problems	Int	4	Ν
AS91264	Mathematics 2.9	Use statistical methods to make an inference	Int	4	N
AS91259	Mathematics 2.4	r trigonometric relationships in solving problems Int		3	N
	L	NCEA External Achievement Standards			
AS91261	Mathematics 2.6	Apply algebraic methods in solving problems	Ext	4	N
AS91262	Mathematics 2.7	thematics 2.7 Apply calculus methods in solving problems Ext		5	Ν
AS91267	Mathematics 2.12	pply probability methods in solving problems Ext 4			Ν
	Possible Credits Available 24 Credits				

## SCIENCE (1SCI / 1SCL, 1SCB or 1SCP) Rationale

COURSI	E INFORMATION	COURSE OUTLINE
Level:	NCEA Level 1	Science is compulsory at Year 11. Students are required to choose AT LEAST ONE of the following courses 1SCI - (General) Science or 1SCL (Alternative Science)
Course Prerequisites:	Nil Recommendation - Students should endeavour to maintain a high GPA (above 70%) in the year 10 Science course in preparation for the Level 1	1SCB - Biology and Chemistry 1SCP - Physics, Earth and Space Science Students can ALSO CHOOSE a second Science option which will count as one of their 3 options. <u>Those students who choose to do</u>
Fieldwork:	Sciences N/A	TWO sciences at Level 1 MUST choose 1SCB and 1SCP. 1SCI or 1SCL cannot be done together with 1SCB or 1SCP
Course Contributions:	N/A	
Courses Lead to:	NCEA Level 2 Biology, Chemistry, Physics	Full course information can be found on the listed pages. Please refer there when making your choice.
Course Provider/Assessor:	Botany Downs Secondary College	1SCI (page 25) This course is designed to provide students with a general understanding of science. It is designed for those students who do not intend to
Teacher in charge of subject:	Mr Kumar	continue with sciences at level 2 and beyond. Therefore this course <b>DOES NOT</b> provide a good foundation for level 2 sciences.
HOLA in charge of subject:	Mr Kumar	It is <b>STRONGLY RECOMMENDED</b> that those students who want to take 2BIO and/or 2CHE do 1SCB and those who want to do 2PHY do 1SCP.
		<u>15CL</u>

Students who select 1SCI may be placed in an alternative Science course. Science Alternative (1SCL) is a specialised course designed to provide students with further support and encouragement to work towards the requirements of Level 1 achievement. Therefore this course **DOES NOT** provide a good foundation for level 2 sciences. Placement in 1SCL is based on discussion between the HOLA, HOD Learner Support, individual students and their whānau.

#### 1SCB (page 26)

This course is designed to provide a **strong foundation for Level 2 Biology and Chemistry.** Therefore it is **STRONGLY RECOMMENDED** that those students who want to take 2BIO and/or 2CHE take this course at Level 1.

#### 1SCP (Page 27)

This course is designed to provide a **strong foundation for Level 2 Physics**. Therefore it is **STRONGLY RECOMMENDED** that those students who want to take 2PHY take this course at Level 1.

# SCIENCE (1SCI)

COURSE	INFORMATION	COURSE OUTLINE
Level:	NCEA Level 1	Science (1SCI) aims to develop a general understanding of the living, chemical and physical aspects of the world around us. It is a vital component of general education for the modern world. This course is a general science course that provides some background towards preparing students to understand, explain and
Course Prerequisites:	GPA of 50% or higher in 10SCI is recommended.	be aware of scientific issues that our modern society faces. It is expected that the students will appreciate the relevance of scientific concepts to develop an understanding of technology and world around us.
Fieldwork:	NIL	
Course Contributions:	NIL	Topics studied in this course: Biology - Human Biology; Chemistry - materials; Physics - mechanics. The emphasis in the course is learning through practical experience, a sound investigative basis and applying scientific concepts to relevant contexts.
Course Leads to:	This course <b>does not</b> meet the requirements of level 2 Sciences. Students who excel in this course <b>may</b> <b>be</b> granted entry into Level 2 Sciences at the discretion of the Head of Learning Area (HOLA)	This course (1SCI) will have four standards: <u>NCEA (A92023) Demonstrate understanding of how physical properties of materials inform their use.</u> 4 credit standard that will be assessed externally. This standard requires students to demonstrate understanding of how physical properties of materials inform their use. It will require explaining, elaborating, applying, justifying, relating, evaluating, comparing and contrasting, and analysing skills.
Course Provider/Assessor: Teacher in charge of subject:	Botany Downs Secondary College Mrs Singh	<u>1SCI06</u> - Demonstrate understanding of aspects of Basic Mechanics This unit involves providing evidence that shows how or why phenomena, concepts, or principles are connected in the context of given situations. Statements must demonstrate some understanding of connections between concepts.
HOLA in charge of subject:	Mr Kumar	<u>1SCI12 - Demonstrate understanding of Micro-organisms</u> This unit involves students to demonstrate basic understanding of micro organisms.
		<u>1SCI14 - Demonstrate understanding of human biology and issues relating to human biology</u> This unit involves students to demonstrate basic understanding of human biology and biological issues faced by human society.
		It is STRONGLY RECOMMENDED that students who want to do 2BIO, 2CHE or 2PHY at Level 2 should choose 1SCB and/or 1SCP. Please refer to pages 26 and 27 for further details.

#### COURSE ASSESSMENTS

	SCHOOL BASED ASSESSMENTS (SB)					
completion	These are summative assessments that have been set by our teachers to assess your level of understanding at the completion of a unit of work. These assessments will contribute data towards school awards as well as being used to determine prerequisites for access to courses in the following year but they will <b>NOT</b> generate any credits towards NCEA Level 1.					
Reference Code	Title					
1SCI06	Demonstrate understanding of aspects of mechanics					
1SCI12	Demonstrate understanding of Micro-organisms					
1SCI14	Demonstrate understanding of human biology and issues relating to human biology					

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

This is a NCEA achievement standard assessed externally worth 4 credits.

Number	Subject Ref	Title	Int/Ext	Credits
AS 92023		Demonstrate understanding of how physical properties of materials inform their use	Ext	4
		Possible NCEA Credits Available	4 Cr	edits

# BIOLOGY and CHEMISTRY (1SCB)

	COURSE	INFORMATION				COURSE OUTLINE				
Level: Course Prere Fieldwork:	equisites:	NCEA Level 1 A GPA of 60% or higher is recommended in Y10 Science. None	It is STRONGLY RECOMMENDED that students who want to take 2BIO and/or 2CHE at Level 2 do this course. This course is made up of four standards. The standard AS92023 is NCEA externally assessed standard worth 4 cr. The other three standards are BDSC standards that will be assessed internally but will not generate any NCEA credits. However, the results of these three standards together with the NCEA assessed standard will be used as prerequisite to determine entry into 2BIO and/or 2CHE courses as well as awarding the BDSC Diploma.							
Course Cont	tributions:	NIL	Note: If you want to do TWO Sciences at Level 1 then you MUST CHOOSE 1SCB AND 1SCP. You cannot do 1SCI and 1SCB.							
Course Lead	ds to:	2BIO and/or 2CHE								
Course Prov	vider/Assessor:	Botany Downs Secondary College	Course contains: AS92023 NCEA Externally Assessed St	andard (4 ci	-)					
Teacher in c	charge of subject:	Mrs Devi-Govind	This standard requires studen	ts to Demoi	nstrate cor	nprehensive understanding of how physical properties of materials inform				
HOLA in cha	arge of subject:	Mr Kumar	use. It will require explaining	, elaboratin	g, applying	, justifying, relating, evaluating, comparing and contrasting, and analysing	skills.			
311a	0,		1SCB01: Demonstrate understanding							
						nprehensive understanding of biological ideas relating to micro-organisms relating, evaluating, comparing and contrasting, or analysing.	s. It may			
			elaborating, justifying, relating	g, evaluating	g, compariı	nprehensive understanding of aspects of chemical reactions including exp ng and contrasting, or analysing the classification of reactions. This typica	lly			
			equations. <u>1SCB03: Demonstrate understanding</u>	of Genetic V	/ariation	nd conventions (including names and formulae), and writing balanced syr	ΠΕΟΙ			
			equations. <u>1SCB03: Demonstrate understanding</u> This standard requires studen	of Genetic \ ts to demor	<u>/ariation</u> nstrate con					
completion	n of a unit of work.	These assessments will contribute data t	equations. <u>1SCB03: Demonstrate understanding</u> This standard requires studen implications. COURSE AS	of Genetic \ ts to demor	/ariation hstrate con FS					
completion	n of a unit of work. rmine prerequisites	nents that have been set by our teachers These assessments will contribute data t s for access to courses in the following ye	equations. <u>1SCB03: Demonstrate understanding</u> This standard requires studen implications. COURSE AS NTS (SB) to assess your level of understanding at the owards school awards as well as being used	of Genetic \ ts to demor	/ariation hstrate con FS	nprehensive understanding of Genetic Variations of organisms and their				
completion to detern Reference Code	n of a unit of work. rmine prerequisites	nents that have been set by our teachers These assessments will contribute data t s for access to courses in the following ye towards NCEA Level 1.	equations. <u>1SCB03: Demonstrate understanding</u> This standard requires studen implications. COURSE AS NTS (SB) to assess your level of understanding at the owards school awards as well as being used	of Genetic \ ts to demor	Variation Instrate con	nprehensive understanding of Genetic Variations of organisms and their           VCEA ACHIEVEMENT STANDARD/UNIT STANDARD           This is a NCEA achievement standard assessed externally worth 4 credits.				
completion to detern Reference Code 1SCB01	n of a unit of work. mine prerequisites	nents that have been set by our teachers These assessments will contribute data t s for access to courses in the following ye towards NCEA Level 1. Title	equations. <u>1SCB03: Demonstrate understanding</u> This standard requires studen implications. COURSE AS <u>NTS (SB)</u> to assess your level of understanding at the owards school awards as well as being used	of Genetic \ ts to demor	✓ariation Instrate con IS Subject Ref	Imprehensive understanding of Genetic Variations of organisms and their         Imprehensive understanding of Genetic Variations of organisms and their         Imprehensive understanding of Genetic Variations of organisms and their         Imprehensive understanding of Genetic Variations of organisms and their         Imprehensive understanding of Genetic Variations of organisms and their         Imprehensive understanding of Genetic Variations of organisms and their         Imprehensive understanding of Genetic Variations of organisms and their         Imprehensive understanding of how physical properties of materials inform	nt/Ext Credits Ext 4			

# PHYSICS, EARTH and SPACE SCIENCE (1SCP)

COON	SE INFORMATION	COURSE OUTLINE		
Level: Course Prerequisites:	NCEA Level 1 A GPA of 60% or higher is recommended.	It is STRONGLY RECOMMENDED that students who want to take 2PHY at Level 2 choose this course. This course is made up of four standards. The standard AS92043 is NCEA externally assessed standard worth 5 cr. The other three standards are BDSC standards that will be assessed internally but will not generate any NCEA credits. However, the results of these three standards together with the NCEA assessed standard will be used as prerequisite to determine entry into 2PHY course as well as awarding the BDSC Dialogue.		
Fieldwork:	N/A	Diploma.		
Course Contributions:	NIL	Note: If you want to do TWO Sciences at Level 1 then you MUST CHOOSE 1SCB AND 1SCP. You cannot do 1SCI and 1SCP.		
Course Leads to: Course Provider/Assessor: Teacher in charge of subject HOLA in charge of subject:	2PHY Botany Downs Secondary College : Mr Raj Mr Kumar	Course contains: <u>AS92047 NCEA Externally Assessed Standard (5cr)</u> This standard requires students to demonstrate comprehensive understanding and applications of all forms of energy in real life situations. The Energy concepts covered in Mechanics, Electricity and Heat units will form the basis of the questions in the NCEA External Exam. <u>ISCP02: Carry out a practical physics investigation that leads to a linear mathematical relationship, with direction.</u> This standard requires students to carry out Physics investigations independently leading to linear mathematical relationship and writing a comprehensive scientific report analysing and critically evaluating their results. <u>ISCP01: Demonstrate understanding of aspects of electricity and magnetism.</u> Demonstrate comprehensive understanding of aspects of electricity and magnetism which typically involves providing evidence that shows how or why phenomena, concepts, or principles are connected in the context of given situations. Statements must demonstrate understanding of connections between concepts. <u>ISCP03: This standard requires student to demonstrate comprehensive understanding of Earth and Space Science</u> Demonstrate a comprehensive understanding of aspects of Mechanics which typically involves providing evidence that shows how or when the expressed expression of aspects of the expression of the context of given situations. Statements the shows how or when the expression expression expression of the expression of the expression of the expression expression. Demonstrate a comprehensive understanding of aspects of Mechanics which typically involves providing evidence that shows how or when the expression expression expression of the expression of the expression expression.		
		demonstrate understanding of connections between concepts. <u>1SCP03: This standard requires student to demonstrate comprehensive understanding of Earth and Space Science</u> Demonstrate a comprehensive understanding of aspects of Mechanics which typically involves providing evidence that shows how or why phenomena, concepts, or principles are connected in the context of given situations. Statements must demonstrate		
		demonstrate understanding of connections between concepts. <u>1SCP03: This standard requires student to demonstrate comprehensive understanding of Earth and Space Science</u> Demonstrate a comprehensive understanding of aspects of Mechanics which typically involves providing evidence that shows how or why phenomena, concepts, or principles are connected in the context of given situations. Statements must demonstrate understanding of connections between concepts.		
		demonstrate understanding of connections between concepts. <u>1SCP03: This standard requires student to demonstrate comprehensive understanding of Earth and Space Science</u> Demonstrate a comprehensive understanding of aspects of Mechanics which typically involves providing evidence that shows how or why phenomena, concepts, or principles are connected in the context of given situations. Statements must demonstrate understanding of connections between concepts.         COURSE ASSESSMENTS		
completion of a unit of wor	k. These assessments will contribute data	demonstrate understanding of connections between concepts. <u>1SCP03: This standard requires student to demonstrate comprehensive understanding of Earth and Space Science</u> Demonstrate a comprehensive understanding of aspects of Mechanics which typically involves providing evidence that shows how or why phenomena, concepts, or principles are connected in the context of given situations. Statements must demonstrate understanding of connections between concepts.         COURSE ASSESSMENTS		
completion of a unit of wor	sments that have been set by our teacher k. These assessments will contribute data tes for access to courses in the following y	demonstrate understanding of connections between concepts. <u>1SCP03: This standard requires student to demonstrate comprehensive understanding of Earth and Space Science</u> Demonstrate a comprehensive understanding of aspects of Mechanics which typically involves providing evidence that shows how or why phenomena, concepts, or principles are connected in the context of given situations. Statements must demonstrate understanding of connections between concepts.  COURSE ASSESSMENTS <u>ENTS (SB)</u> rs to assess your level of understanding at the towards school awards as well as being used the towards school awards as well as being used the towards school awards as well as being used the towards school awards as well as being used the towards school awards as well as being used the towards school awards as well as being used to the towards school awards as well as being used to the towards school awards as well as being used to the towards school awards as well as being used to the towards school awards as well as being used to the towards school awards as well as being used to the towards school awards as well as being used to the towards school awards as well as being used to the towards to the towards as well as being used to the towards to the towards as the towards as well as being used to the towards the towards as the to		
completion of a unit of wor to determine prerequisit Reference Code	sments that have been set by our teacher k. These assessments will contribute data tes for access to courses in the following y towards NCEA Level 1.	demonstrate understanding of connections between concepts.         1SCP03: This standard requires student to demonstrate comprehensive understanding of Earth and Space Science         Demonstrate a comprehensive understanding of aspects of Mechanics which typically involves providing evidence that shows how or why phenomena, concepts, or principles are connected in the context of given situations. Statements must demonstrate understanding of connections between concepts.         COURSE ASSESSMENTS         ENTS (SB)         rs to assess your level of understanding at the towards school awards as well as being used ear but they will NOT generate any credits         This is a NCEA Achievement standard assessed externally worth 5 credits. The Energy concepts covered in Mechanics, Electricity and Heat units will form the basis of the questions in the NCEA External Exam.         magnetism.		
completion of a unit of wor to determine prerequisit Reference Code 1SCP01 Demonstrate ur	sments that have been set by our teacher k. These assessments will contribute data tes for access to courses in the following y towards NCEA Level 1. Title	demonstrate understanding of connections between concepts. <u>1SCP03: This standard requires student to demonstrate comprehensive understanding of Earth and Space Science</u> Demonstrate a comprehensive understanding of aspects of Mechanics which typically involves providing evidence that shows how or why phenomena, concepts, or principles are connected in the context of given situations. Statements must demonstrate understanding of connections between concepts.         COURSE ASSESSMENTS         ENTS (SB) rs to assess your level of understanding at the towards school awards as well as being used rear but they will NOT generate any credits       NCEA ACHIEVEMENT STANDARD/UNIT STANDARD         This is a NCEA achievement standard assessed externally worth 5 credits. The Energy concepts covered in Mechanics, Electricity and Heat units will form the basis of the questions in the NCEA External Exam.       Int/Ext Credits		

# SCIENCE - ACCELERATED (2BIO or 2CHE)

COURS	SE INFORMATION	COURSE OUTLINE
evel:	NCEA Level 2	This course is designed for Year 11 students who have been accelerated up to a Level 2 Science course in either Biology or Chemistry. The students will be chosen by the Head of Science according to the students performance in Year 10 and teacher recommendation. <u>Students do n</u> e
Course Prerequisites:	<b>2BIO:</b> Must have obtained at least an	choose this placement but once chosen, students will get to choose between 2BIO and 2CHE.
	Achieved grade in external NCEA	Note: Students wishing to take Level 2 Physics (2PHY) the following year, will need to take 1SCP as a second Science option. Information
	AS 92023 standard AND <i>D6 and</i> above grades in BDSC assessed	regarding this course can be found on page 38 in this book.
	Micro-Organisms and Genetic Variation standards.	Full information on 2BIO and 2CHE can be found in the Level 2 Options Book. 2BIO on page 37 and 2CHE on page 38.
		<u>Biology - 2BIO</u>
	<b>2CHE:</b> <i>Must have obtained Achieved</i> <i>grade</i> in external NCEA AS 92023 standard AND <i>D6 and above</i> <i>grades</i> in BDSC assessed 1SCB02 Chemical Reactions standards.	Biology is the study of the variety, structure, functions, continuity and interrelationships of living things in nature. This course covers the kee basics of cell biology, researching adaptations in animals that enable them to carry out living processes and deepening studen understanding of genetics. It provides a wide range of learning experiences which will be of value to all students throughout their lives, ar provides a sound foundation to the study of biological and health sciences in the future. The internal assessment component of the cours allows students to develop skills to analyse biological validity and also allows them to become familiar with science current affairs with a Ne Zealand focus. Research skills will also be developed to demonstrate an understanding of adaptations in plants and animals.
		<u>Chemistry - 2CHE</u>
ieldwork:	N/A	Chemistry is the study of the nature and behaviour of substances. The study of chemistry helps everyone understand the modern world (e.
Course Contributions:	N/A	paints, plastics, food additives, fuels, agriculture, etc.); it is also an important science for the future study of life/health sciences, engineering.
Course Leads to:	NCEA Level 3 Biology, Chemistry	This is a practically-based course intended to develop the skills and knowledge appropriate to the study of chemistry. Contexts that a relevant to students will be used throughout.
Course Provider/Assessor:	Botany Downs Secondary College	Level 2 Chemistry is essential to underpin Level 3 Chemistry. Students must obtain achievement in two of the three external papers and two
eacher in charge of subject:	Mrs Devi-Govind	the three internal assessments to get into Level 3. Both Level 2 and Level 3 Chemistry require strength in calculations (use of numbers and rearrangement of memorised formulae). Studer
IOLA in charge of subject:	Mr Kumar	require a good ability in written English as explanations and discussions of chemical concepts are essential.

### ACTIVE WELLBEING (1AWB)

COURSE	INFORMATION
Level:	NCEA Level 1
Course Prerequisites:	N/A
Fieldwork:	N/A
Course Contributions:	N/A
Course Leads to:	2PED, 2SPS, 2OED, 2HED, 2ECE
Course Provider/Assessor:	Botany Downs Secondary College
Teacher in charge of subject:	Mr Kerr
HOLA in charge of subject:	Mr Saville

#### COURSE OUTLINE

#### Active Wellbeing is compulsory at Year 11.

This compulsory programme consists of one period a week. The practical part of the course will involve students participating actively in a variety of physical activities for their personal well-being, including sports, team-based games, fitness, recreational pursuits and gaining a further understanding of what is essential for lifelong well-being. The course will also involve a Health Education component, providing an opportunity for students to further develop their ability to make informed decisions about well-being related issues that adolescents are faced with. This may include learning related to the topics of mental health, sexuality education, alcohol/drug education and food/nutrition education.

For the assessment part of this course students will be required to produce a portfolio of evidence that demonstrates an understanding of the influence of a personal physical activity experience on Hauora, based around a specific wellbeing model.

#### COURSE ASSESSMENTS

#### SCHOOL BASED ASSESSMENTS (SB)

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Reference Code

Title

1AWB01 Hauora Reflections

1AWB02 Application in Practical's

### MEDIA STUDIES (1MED)

COURSE	INFORMATION	COURSE OUTLINE
Level:	NCEA Level 1	If you use media every day, you should be doing Media Studies! Are you curious about how media shapes our world? Then Media Studies is the
Course Prerequisites:	Nil	course for you!
Fieldwork:	Opportunities for trips to cinemas for film viewing and/or visits to Media institutions (TBA)	Building on the basics from Year 10 (though you don't need to have taken it), this course is perfect if you're thinking about studying Media at university or just want to understand media (and the world around you) better.
Course Contributions:	Nil	In this course, you'll dive into the fascinating world of media, exploring how it changes and affects us. You'll get hands-on experience with
Course Leads to:	Level 2 Media Studies	advertising, creating your own ads, and examining how social media impacts your life. Plus, you'll delve into the exciting world of superhero films!
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Mr Greenstreet	Media Studies isn't just fun and challenging; it also gives you skills that are useful in other subjects and future careers. Keep the journey going into Years 12 and 13 at BDSC and beyond into various university and job opportunities.
HOLA in charge of subject:	Ms Pinnell	Course involves: <b>Analysis of television/video based advertising</b> (on TV, digital, YouTube, Video on Demand/Streaming video).
		Screen production through making a short TV ad (60-90 seconds long). Students will work individually or in a pair to plan and produce a TV ad.
		Social Media as an example of a global flow of information, and the positives and negatives of the way information is shared and used , and its impact on people and organisations (leading to AS92048, Social Studies 1.1)
		<b>Understanding the superhero film and TV genre</b> , primarily focused on film but branching into the 'iceberg' of the genre (TV, comics, merchandise, cosplay, fandom, etc). Students will explore the genre and bigger issues/debates through a journal.

#### COURSE ASSESSMENTS

#### SCHOOL BASED ASSESSMENTS (SB)

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 Reference Code
 Title

 1MED01
 Show understanding of TV advertising

 1MED02
 Plan and produce a media text

1MED03 Explore the superhero genre through the inquiry process

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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Number	Subject Ref	Title Ir		Credits
AS92048	Social Studies 1.1	Demonstrate understanding of findings of a Social Studies inquiry	Int	5
		Possible NCEA Credits Available	5 Cr	edits

### HEALTH EDUCATION (1HED)

1HED03 Practice Exam: Demonstrate understanding of factors that Influence Hauora

COURSE	E INFORMATION	COURSE OUTLINE
Level:	Year 11	
Course Prerequisites:	It is recommended that students will have achieved at least a Consolidating in their Year 10 Application in Health grades in Semester 2.	In Level 1 Health Education, students build on the knowledge gained in Year 9 and Year 10 Health Education. Thinking critically about issues that impact well-being, students will further develop their understanding of the concept of Hauora and begin to examine health-related situations from a personal, interpersonal and societal perspective.
	grades in semester 2.	The topics covered in Level 1 Health Education will be related to mental health, sexuality education, alcohol and drug use, adolescent eating patterns, and health promotion. Students will consider the influences and effects of health-related issues on well-being, apply decision-making
Fieldwork:	-	processes and develop strategies to support well-being. Learning will take place through interactive group work, class and group-based brainstorms and discussions, collaborative and independent research, and written tasks.
Course Contributions:	-	
Course Leads to:	NCEA Level 2 Health Education	The knowledge and skills developed through the Level 1 Health Education course will enable students to extend their understanding of the underlying health concepts and develop their Health Educatiaon literacy skills, providing a pathway for further study in Health Education at
Course Provider/Assessor:	Botany Downs Secondary College	NCEA Level 2 and Level 3.
Teacher in charge of subject:	Mr Kerr	
HOLA in charge of subject:	Mr Saville	<ul> <li>IMPORTANT THINGS TO NOTE:</li> <li>Students can only choose a max of 2 of the following options: Health Education (1HED), Physical Education (1PED) and Outdoor Education (10ED) (any more will be at the discretion of the HOLA)</li> </ul>

HEALTH AND PHYSICAL EDUCATION LEARNING AREA

#### COURSE ASSESSMENTS SCHOOL BASED ASSESSMENTS (SB) NCEA ACHIEVEMENT STANDARD/UNIT STANDARD These are summative assessments that have been set by our teachers to assess your level of understanding at the These are summative assessments that are completed internally (INT) at BDSC or in the end of year NZQA external completion of a unit of work. These assessments will contribute data towards school awards as well as being used examinations (EXT). These assessments will provide credits toward NCEA Level 1. The table below shows whether to determine prerequisites for access to courses in the following year but they will **NOT** generate any credits an assessment is internally or externally assessed and how many credits the assessment is worth. Some subjects will be trialling the new NCEA Level 1 standards (pilot programmes) and will be formally towards NCEA Level 1. assessing a number of these standards. For all other Level 1 courses, students will have the opportunity to gain credits for one achievement or unit standard. Reference Code Title Some alternative unit standard courses may be given approval to offer additional credits. Making Decisions: Alcohol and Drugs 1HED02 Int/Ext Credits Number Subject Ref Title 1HED04 Strategies for Safe Relationships Health AS92010 Demonstrate understanding of factors that Influence Hauora Ext 5 Studies 1.3 1HED05 Hauora Changes Possible NCEA Credits Available 5 Credits

### OUTDOOR EDUCATION (10ED)

COUR	SE INFORMATION	COURSE OUTLINE
Level: Course Prerequisites:	Level 1 It is expected that students will have shown a high level of commitment and effort with	Level 1 Outdoor Education students will learn a wide variety of outdoor skills. The year starts off with a trip to Woodhill mountain bike park with the year 13's on Leadership Day, where the students learn about riding technique and bike safety.
	consistently high KC and assessment grades in 100ED and/or both Year 9 & 10 PEC. All entry into OED courses are subject to TIC/HOLA approval.	In semester 2 students focus on the responsible behaviours unit where they take part in school activities and outdoor pursuits. The students demonstrate their learning on a multi day tramp in the Waitakere Ranges followed by a multi day caving trip in Raglan. The last two trips the year 11's are involved in are rafting on the Kaituna River and rock climbing at Stonefield's Crag.
Fieldwork:	Rafting trip in Rotorua, 3 day caving trip to Raglan and Waitomo. Day trip mountain biking at Woodhill, rock climbing at	IMPORTANT THINGS TO NOTE:
Course Contributions:	Stonefield's Crag and an overnight tramping trip. Approx. \$800 based on 2024	• Students can only choose a max of 2 of the following options: Health Education (1HED), Physical Education (1PED) and Outdoor Education (1OED) (any more will be at the discretion of the HOLA)
Course Leads to:	20ED, 2PED, 2SPS, 20DA	
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject	t: Mr Dyer	
HOLA in charge of subject:	Mr Saville	

#### COURSE ASSESSMENTS

#### SCHOOL BASED ASSESSMENTS (SB)

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Reference Code	Title
10ED01	Interpersonal Skills
10ED02	Self management strategies
10ED03	Responsible behaviours in Outdoor Activities

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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Number	Subject Ref	Title	Int/Ext	Credits
US425		Participate in a day tramp	Int	2
US426		Participate in an overnight camp	Int	2
US20157		Demonstrate novice rock climbing and belaying skills	Int	2
US448		Participate in introductory caving	Int	2
US32834		Demonstrate introductory knowledge of weather and maps in the outdoors	Int	3
US32837		Demonstrate knowledge of introductory preparation for an outdoor activity	Int	2
US20137		Demonstrate mountain biking on grade 1 terrain	Int	2
AS92017		Kotahitanga	Int	5
		Possible NCEA Credits Available	20 C	redits

### PHYSICAL EDUCATION (1PED)

COURS	E INFORMATION	COURSE OUTLINE
Level: Course Prerequisites:	Year 11 It is recommended that students will have achieved Consolidating grades in Year 10 Application in PEC grades.	Level 1 Physical Education encompasses the promotion of learning in, through and about movement. During the course of the year students will experience and study sports, health and fitness, movement, Haora, te ao Māori, kotahitanga and outdoor pursuits to gain a better understanding of how the body works, responds to exercise, adapts over a lifetime and how we care for it. Skills learnt in this engaging course equip students to understand physiology, biomechanics, societal influence on sport, interpersonal skills and responsible behaviour. This course involves a high level of theory as well as practical components. Knowledge is applied in a number of varying practical activities based around
Fieldwork: Course Contributions:	The course work is predominantly taught through a wide range of practical experiences. It is essential students have the correct PE uniform for all senior PE classes. N/A	student choice.          IMPORTANT THINGS TO NOTE:         • Students can only choose a max of 2 of the following options: Health Education (1HED), Physical Education (1PED) and Outdoor Education (1OED) (any more will be at the discretion of the HOLA)
Course Leads to:	NCEA Level 2 Physical Education, Level 2 Sports Studies	
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Miss Clark	
HOLA in charge of subject:	Mr Saville	

HEALTH AND PHYSICAL EDUCATION LEARNING AREA

#### COURSE ASSESSMENTS

#### SCHOOL BASED ASSESSMENTS (SB)

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Reference Code	Title
1PED01	Apply movement strategies in an applied setting
1PED02	Exercise Science
1PED03	Demonstrate interpersonal skills in a team and explain how these skills impact others

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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Number	Subject Ref	Title	Int/Ext	Credits
AS92019	1.4	Demonstrate understanding of influences on movement in Aotearoa NZ or the Pacific	Ext	5
Possible NCEA Credits Available			5 Cr	edits

# FRENCH (1FRE)

COLIRS	E INFORMATION	COURSE OUTLINE
COUNSE INFORMATION		COOKSE OUTLINE
Level:	NCEA Level 1	"If you talk to a man in a language he understands, that goes to his head. If you talk to him in his language, that goes to his heart."— Nelson
Course Prerequisites:	Completed Y10 French course	Mandela
Fieldwork:	Optional outing to French Market in	The Level 1 French course explores the language further, enabling students to communicate about themselves and their place in today's worl
	Parnell	in more detail. They will engage with new ways of thinking, questioning and interpreting their world. They will also gain not only a deepe
Course Contributions:	Highly recommended workbook: \$15	understanding of how languages work, helping them to communicate more effectively in both the language that they are learning and als their own language(s).
Course Leads to:	NCEA Level 2 French	
Course Provider/Assessor:	Botany Downs Secondary College	The topics will range from talking about their leisure times, their tastes in music and cinema, to describing their identity and where they live with a study of the city of Paris. Students will acquire the confidence and skills to communicate in a given set of real life situations, as well a
Teacher in charge of subject:	Mrs Killip	further their understanding of French culture and way of life.
HOLA in charge of subject:	Ms Lodge	

LANGUAGES LEARNING AREA

# COURSE ASSESSMENTS SCHOOL BASED ASSESSMENTS (SB) NCEA ACHIEVE

These are summative assessments that have been set by our teachers to assess your level of understanding at the completion of a unit of work. These assessments will contribute data towards school awards as well as being used to determine prerequisites for access to courses in the following year but they will **NOT** generate any credits towards NCEA Level 1.

Reference Code	Title	
1FRE01	Interact in spoken French to share and respond to information, ideas, and opinions	
1FRE02	Demonstrate understanding of written French related to everyday contexts	
1FRE03	Demonstrate understanding of spoken French related to everyday contexts	

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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Number	Subject Ref	Title		Int/Ext	Credits
91965	FRE	Communicate in French for a chosen purpose		Int	5
	Possible NCEA Credits Available			5 Cr	edits

# JAPANESE (1JAP)

HOLA in charge of subject:

Ms Lodge

COURSE INFORMATION		COURSE OUTLINE
Level:	NCEA Level 1	Language learning is a dynamic, developmental process, which engages students' minds and emotions. The Level 1 Japanese course explores
Course Prerequisites:	Completed Y10 Japanese course	the language further, focussing on "Survival Japanese", enabling students to communicate their needs and wants in more detail. Communication with people with and across communities, cultures and nations enables students to engage with new ways of thinking,
Fieldwork:	Trip to Japanese restaurant \$35	questioning and interpreting their world. Students learn to develop multi-literacy skills that enable them to develop a deeper understanding
Course Contributions:	Highly recommended: Workbook \$20	of how languages work, helping them to communicate more effectively in both the language that they are learning and also their own language(s). Students will acquire the confidence and skills to communicate in a given set of real life situations, as well as further their
Course Leads to:	NCEA Level 2 Japanese	understanding of Japanese culture and way of life.
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Ms Lodge	

LANGUAGES LEARNING AREA

#### COURSE ASSESSMENTS

#### SCHOOL BASED ASSESSMENTS (SB)

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Reference Code	Title
1JAP01	Interact in spoken Japanese to share and respond to information, ideas, and opinions
1JAP02	Demonstrate understanding of written Japanese related to everyday contexts
1JAP03	Demonstrate understanding of spoken Japanese related to everyday contexts

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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Number	Subject Ref	Title	Int/Ext	Credits
91957	57 1.2 Communicate in Japanese for a chosen purpose		Int	5
Possible NCEA Credits Available			5 Cr	edits

### TE REO MĀORI (1MAO)

COURSE INFORMATION		COURSE OUTLINE
Level:	NCEA Level 1	He reo e kōrerotia, he reo ka ora.
Course Prerequisites:	Students are preferred to have taken 10MAO or have a basic foundation in te reo Māori. An interview may be	A language that is spoken is a language that will thrive. Te reo Māori was made the official language of Aotearoa in 1987 and has had special status under Te Tiriti o Waitangi 1840. By understanding
	required at the discretion of the TIC.	and using te reo Māori, New Zealanders become more aware of the role played by the indigenous language and culture in defining and asserting our point of difference in the world. Through learning te reo Māori, you will help secure its future as a living, dynamic, and rich
Fieldwork:	Polyfest, Pounamu/Bone workshops,	language – a taonga to be treasured.
	other trips within the year over Māhuru Māori, Matariki	In the Level 1 te reo Māori course (1MAO), students will work towards achieving social competence in te reo Māori. They will gain skills and
Course Contributions:	\$15 koha for trips, koha speakers	strategies to communicate confidently and spontaneously in te reo. Emphasis will be placed on strengthening skills through six language modes – whakarongo (listening), kōrero (speaking), mātakitaki (observing), whakaatu (presenting), pānui (reading), and tuhituhi (writing). In each of these language modes, students should be able to meet the following achievement objectives: communicate in formal situations, give
Course Leads to:	NCEA Level 2 Te Reo Māori	and follow instructions, communicate about problems and solutions, and communicate about immediate plans, hopes, wishes and intentions.
Course Provider/Assessor:	Botany Downs Secondary College	They will also learn and engage in Waiata and Pūrākau throughout the year with the option of taking Kapa Haka in order to gain Te Ao Haka credits (6 credits).
Teacher in charge of subject:	Whaea Roimata Manaia	
HOLA in charge of subject:	Ms Lodge	

LANGUAGES LEARNING AREA

#### COURSE ASSESSMENTS

#### SCHOOL BASED ASSESSMENTS (SB)

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Title

Reference Code

1MAO01 Korero Speaking Assessment

1MAO02 Pānui Reading Assessment

1MAO03 Whakarongo Listening Assessment

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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Some subjects will be trialling the new NCEA Level 1 standards (pilot programmes) and will be formally assessing a number of these standards. For all other Level 1 courses, students will have the opportunity to gain credits for one achievement or unit standard.

Number	Subject Ref	Title	Int/Ext	Credits
92093	MAO	Te whakapuaki whakaaro i runga i te āta rere o te reo.	Int	4
optional	onal MAO Te Ao Haka		Int	6
Possible NCEA Credits Available			4 Cr	edits

# BIOLOGY and CHEMISTRY (1SCB)

COURSE INFORMATION						COURSE OUTLINE	
Level: Course Prere Fieldwork:	requisites:	NCEA Level 1 A GPA of 60% or higher is recommended in Y10 Science. None	It is STRONGLY RECOMMENDED that students who want to take 2BIO and/or 2CHE at Level 2 do this course. This course is made up of four standards. The standard AS92023 is NCEA externally assessed standard worth 4 cr. The other three standards are BDSC standards that will be assessed internally but will not generate any NCEA credits. However, the results of these three standards together with the NCEA assessed standard will be used as prerequisite to determine entry into 2BIO and/or 2CHE courses as well as awarding the BDSC Diploma.				
Course Cont	tributions:	NIL	Note: If you want to do TWO Sciences at Level 1 then you MUST CHOOSE 1SCB AND 1SCP. You cannot do 1SCI and 1SCB.				
Course Lead	ds to:	2BIO and/or 2CHE	Course contains:				
Course Prov	vider/Assessor:	Botany Downs Secondary College	AS92023 NCEA Externally Assessed St.	andard (4 c	<u>r)</u>		
Teacher in c	charge of subject:	Mrs Devi-Govind				nprehensive understanding of how physical properties of materials in , justifying, relating, evaluating, comparing and contrasting, and analy	
HOLA in cha	arge of subject:	Mr Kumar	use. It will require explaining	, elaboratin	g, appiying	, Justinying, relating, evaluating, comparing and contrasting, and analy	sing skins.
			involve explaining, elaborating	ts to demor g, applying,	nstrate con justifying,	nprehensive understanding of biological ideas relating to micro-organ relating, evaluating, comparing and contrasting, or analysing.	isms. It may
						nprehensive understanding of aspects of chemical reactions including	
			requires the use of chemistry equations. <u>1SCB03: Demonstrate understanding</u>	vocabulary, of Genetic <sup>y</sup>	. symbols a <u>Variation</u>	ng and contrasting, or analysing the classification of reactions. This ty nd conventions (including names and formulae), and writing balanced nprehensive understanding of Genetic Variations of organisms and th	d symbol
			requires the use of chemistry equations. <u>1SCB03: Demonstrate understanding</u> This standard requires studen	vocabulary, <u>of Genetic \</u> ts to demor	symbols a <u>Variation</u> hstrate con	ng and contrasting, or analysing the classification of reactions. This ty nd conventions (including names and formulae), and writing balanced	d symbol
		SCHOOL BASED ASSESSME	requires the use of chemistry equations. <u>1SCB03: Demonstrate understanding</u> This standard requires studen implications. COURSE AS ENTS (SB)	vocabulary, <u>of Genetic \</u> ts to demor	symbols a <u>Variation</u> nstrate con	ng and contrasting, or analysing the classification of reactions. This ty nd conventions (including names and formulae), and writing balanced nprehensive understanding of Genetic Variations of organisms and th	d symbol
completion	n of a unit of work.	ents that have been set by our teachers These assessments will contribute data	requires the use of chemistry equations. <u>1SCB03: Demonstrate understanding</u> This standard requires studen implications. COURSE AS	vocabulary, <u>of Genetic \</u> ts to demor	symbols a <u>Variation</u> Instrate con TS	ng and contrasting, or analysing the classification of reactions. This ty nd conventions (including names and formulae), and writing balanced	d symbol
completion	n of a unit of work. rmine prerequisites	ents that have been set by our teachers These assessments will contribute data for access to courses in the following ye	requires the use of chemistry equations. <u>1SCB03: Demonstrate understanding</u> This standard requires studen implications. COURSE AS ENTS (SB) s to assess your level of understanding at the towards school awards as well as being used	vocabulary, <u>of Genetic \</u> ts to demor	symbols a <u>Variation</u> Instrate con TS	ng and contrasting, or analysing the classification of reactions. This ty nd conventions (including names and formulae), and writing balanced nprehensive understanding of Genetic Variations of organisms and th NCEA ACHIEVEMENT STANDARD/UNIT STANDARD	d symbol
completion to deter Reference Code	n of a unit of work. rmine prerequisites e	nents that have been set by our teachers These assessments will contribute data for access to courses in the following ye towards NCEA Level 1.	requires the use of chemistry equations. <u>1SCB03: Demonstrate understanding</u> This standard requires studen implications. COURSE AS ENTS (SB) s to assess your level of understanding at the towards school awards as well as being used	vocabulary, of <u>Genetic \</u> ts to demor SESSMEN <sup>-</sup>	symbols a <u>Variation</u> nstrate con TS <u>[</u>	ng and contrasting, or analysing the classification of reactions. This ty nd conventions (including names and formulae), and writing balanced hprehensive understanding of Genetic Variations of organisms and th <u>ICEA ACHIEVEMENT STANDARD/UNIT STANDARD</u> This is a NCEA achievement standard assessed externally worth 4 credits.	d symbol eir
completion to deter Reference Code 1SCB01	n of a unit of work. rmine prerequisites e Demonstrate unde	nents that have been set by our teachers These assessments will contribute data for access to courses in the following ye towards NCEA Level 1. Title	requires the use of chemistry equations. <u>1SCB03: Demonstrate understanding</u> This standard requires studen implications. COURSE AS ENTS (SB) s to assess your level of understanding at the towards school awards as well as being used	vocabulary, <u>of Genetic \</u> ts to demor	symbols a <u>Variation</u> hstrate con TS <u>f</u> subject Ref	ng and contrasting, or analysing the classification of reactions. This ty nd conventions (including names and formulae), and writing balanced nprehensive understanding of Genetic Variations of organisms and th NCEA ACHIEVEMENT STANDARD/UNIT STANDARD	d symbol

## PHYSICS, EARTH and SPACE SCIENCE (1SCP)

	SE INFORMATION	COURSE OUTLINE
Level: Course Prerequisites:	NCEA Level 1 A GPA of 60% or higher is recommended.	It is STRONGLY RECOMMENDED that students who want to take 2PHY at Level 2 choose this course. This course is made up of four standards. The standard AS92047 is NCEA externally assessed standard worth 5 cr. The other three standards are BDSC standards that will be assessed internally but will not generate any NCEA credits. However, the results of these three standards together with the NCEA assessed standard will be used as prerequisite to determine entry into 2PHY course as well as awarding the BDSC
Fieldwork:	N/A	Diploma.
Course Contributions:	NIL	Note: If you want to do TWO Sciences at Level 1 then you MUST CHOOSE 1SCB AND 1SCP. You cannot do 1SCI and 1SCP.
Course Leads to:2PHYCourse Provider/Assessor:Botany Downs Secondary CollegeTeacher in charge of subject:Mr RajHOLA in charge of subject:Mr Kumar		Course contains:AS92047 NCEA Externally Assessed Standard (5cr)This standard requires students to demonstrate comprehensive understanding and applications of all forms of energy in real life situations. The Energy concepts covered in Mechanics, Electricity and Heat units will form the basis of the questions in the NCEA External Exam.ISCP02: Carry out a practical physics investigation that leads to a linear mathematical relationship, with direction. This standard requires students to carry out Physics investigations independently leading to linear mathematical relationship and writing a comprehensive scientific report analysing and critically evaluating their results.ISCP01: Demonstrate understanding of aspects of electricity and magnetism. Demonstrate comprehensive understanding of aspects of electricity and magnetism which typically involves providing evidence that shows how or why phenomena, concepts, or principles are connected in the context of given situations. Statements must demonstrate understanding of connections between concepts.
		<u>1SCP03: This standard requires student to demonstrate comprehensive understanding of Earth and Space Science</u> Demonstrate a comprehensive understanding of aspects of Mechanics which typically involves providing evidence that shows how or why phenomena, concepts, or principles are connected in the context of given situations. Statements must demonstrate
		understanding of connections between concepts.
completion of a unit of worl	k. These assessments will contribute data	understanding of connections between concepts. COURSE ASSESSMENTS
completion of a unit of worl	sments that have been set by our teacher k. These assessments will contribute data es for access to courses in the following y	understanding of connections between concepts. COURSE ASSESSMENTS ENTS (SB) is to assess your level of understanding at the towards school awards as well as being used ear but they will NOT generate any credits This is a NCEA achievement standard assessed externally worth 5 credits. The Energy concepts covered in
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completion of a unit of worl to determine prerequisit Reference Code 1SCP01 Demonstrate un	sments that have been set by our teacher k. These assessments will contribute data es for access to courses in the following y towards NCEA Level 1. Title	understanding of connections between concepts.         COURSE ASSESSMENTS         ENTS (SB)         In constraining at the towards school awards as well as being used ear but they will NOT generate any credits         In is is a NCEA achievement standard assessed externally worth 5 credits. The Energy concepts covered in Mechanics, Electricity and Heat units will form the basis of the questions in the NCEA External Exam.         nagnetism.       Number       Subject Ref       Title       Int/Ext_Credits

## COMMERCE (1COM)

COURSI	E INFORMATION	COURSE OUTLINE
Level:	NCEA Level 1	Level 1 Commerce is the use and exploration of accounting, economic, finance and business concepts and models to make sense of society and solve
Course Prerequisites:	Nil	problems. In this subject, ākonga will build the knowledge, skills, and values they need to navigate, and participate in, the economic world. This course prepares students to continue in this field of study at NCEA Level 2 and 3. You may contact Mr Sharma for further information regarding the course.
Fieldwork:	TBC—Tip Top Factory or Fonterra	Level 1 Commerce is a new, innovative subject that combines the best of Accounting, Business Studies, Finance and Economics. You have an opportunity to learn foundational skills that will help launch you into the Level 2 subjects of Accounting, Business, Finance and Economics. With the range of topics
Course Contributions:	N/A	being covered, the course shows how Accounting, Business Studies, Finance and Economics connect and complement each other. There are lots of
Course Leads to:	NCEA Level 2 Accounting, Business,	stories, activities, and fun examples to work through to reinforce learning.
Course Provider/Assessor:	Botany Downs Secondary College	Ākonga will learn how participants in the economic world make decisions, and they will analyse how these decisions impact on sustainability. They will learn that decision making is necessitated by scarcity, and that decisions are informed by a variety of cultural perspectives and lenses. Learning and
Teacher in charge of subject:	Mr Sharma	assessment will examine Māori, Pacific, and other approaches to commerce, and business models from whānau and organisation contexts.
HOLA in charge of subject:	Miss Douglas	

SOCIAL SCIENCES LEARNING AREA

#### COURSE ASSESSMENTS

### SCHOOL BASED ASSESSMENTS (SB)

These are summative assessments that have been set by our teachers to assess your level of understanding at the completion of a unit of work. These assessments will contribute data towards school awards as well as being used to determine prerequisites for access to courses in the following year but they will **NOT** generate any credits towards NCEA Level 1.

Reference Code	Title	
1COM01	Prepare Financial Statements for Sole proprietors	
	Make an informed decision relating to personal income, explain its impacts and explain taxation and other deductions relating to personal income	
1COM03	Demonstrate understanding of the interdependence of sectors of the New Zealand (NZ) economy.	

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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Number	Subject Ref	Title	Int/Ext	Credits
92029	1.2	Demonstrate understanding of price determination for an organisation	Int	5
		Possible NCEA Credits Available	5 Cr	edits

## GEOGRAPHY (1GEO)

COURSE	E INFORMATION	COURSE OUTLINE
Level:	NCEA Level 1	Geography is about us: the people of the World. It is also about how we interact with our natural environment. Level 1 Geography introduces students to a range of skills and resources used to examine contemporary topics, using global, New Zealand and local examples; interweaving
Course Prerequisites:	N/A	studies about people with consideration of climate change and sustainability as we do so.
Fieldwork:	Fieldwork will be a component of this	Topics include: Global and New Zealand population: How many of us are there? Where do we live and why? What factors have enabled the
Course Contributions:	Fieldwork expenses \$35 (estimated )	globalisation of the music industry? Think BTS, Taylor Swift, ABBA. Significant natural hazards across the World and New Zealand and the processes that cause them. How do different communities respond to these hazards? Which country is the best in the World to live in and
Course Leads to:	NCEA Level 2 Geography	how could this be measured? Students will also be presented with a problem-solving situation related to a global challenge.
Course Provider/Assessor:	Botany Downs Secondary College	A range of field work and practical work activities will be taught. The internally assessed NCEA achievement standard will use data collected
Teacher in charge of subject:	Miss Brodie	through fieldwork and from secondary sources, to provide answers to a research question. In 2024 the topic investigated through field work
HOLA in charge of subject:	Miss Douglas	was about "soundscapes".
		Who are we? Where are we? Global and New Zealand population distribution and change.
		Which country is the best country in the World to live in? Why?
		A global look at natural hazards: causes, vulnerabilities, responses?
		Global music

Meet the challenge: problem-solving related to a global challenge.

#### COURSE ASSESSMENTS

### SCHOOL BASED ASSESSMENTS (SB)

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#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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Number	Subject Ref	Title	Int/Ext	Credits
AS91933	Geography 1.2	Explore an environment using data.	Int	5
		Possible NCEA Credits Available	5 Cr	edits

SOCIAL SCIENCES LEARNING AREA

## HISTORY (1HIS)

COURSE	INFORMATION
Level:	NCEA Level 1
Course Prerequisites:	N/A
Fieldwork:	N/A
Course Contributions:	N/A
Course Leads to:	NCEA Level 2 History
Course Provider/Assessor:	Botany Downs Secondary College
Teacher in charge of subject:	Mr Sequeira
HOLA in charge of subject:	Miss Douglas

#### COURSE OUTLINE

Level 1 History aims to help students gain an understanding of the world today through a study of some of the major trends and developments of the twentieth century. The topics studied help students to understand current issues, such as the protest movements around the globe and the experiences of living through a pandemic. Through these events students will understand the past to gain access to the laboratory of human experiences that have shaped us. Students will also think about how events such as World War Two can be prevented in the future. History teaches students the skills of essay writing, interpreting cartoons, graphs, debating issues and learning research skills. These skills are helpful for tertiary education and for future careers in many fields e.g., law, medicine, journalism and marketing. Theme: Conflict and Resolution (which will cover Origins of World War Two, Black Civil Rights in America and New Zealand Search for Security) and a possibility to cover history of Death and Disease. When we study History well, we emerge with an enhanced capacity for informed citizenship, critical thinking, and simple awareness of the world around us, in order for us to move forward.

1) Origins of World War II: This was a global war from 1939 to 1945 that was the deadliest conflict in human history, that claimed over 70 million lives, including over 12 000 New Zealand military personnel. The study will mainly focus on the interwar years between the ending of World War One (or 'The Great War') in 1918, to the opening of World War Two hostilities in 1939, including the USA entering the war in 1941. As part of the interwar period, students will gain an understanding of how influential Adolf Hitler was in starting this conflict and how democratic nations dealt with his aggressive and confrontational policies. However, students will learn that this was not just 'Hitler's War' but one that had its roots and origins in the decline of the old empires of Britain and France and the rise of ambitious new powers in Germany, Italy and Japan who wanted large empires of their own.

2) American Civil Rights: The civil rights movements in the mid-20th century in the U.S.A was to legally secure for African American's equal access to the basic privileges and rights in that country. African American men and women, along with whites, organised and led this movement. While there were legal and some social gains, the early 21st century sees the continuation of the struggle for equality with the global 'Black Lives Matter' movement. Students will learn how these people and groups in 20th century pursued their goals through legal means, petitions, and nonviolent protest demonstrations. Individuals such as Dr. Martin Luther King Jr. and Malcolm X who fought for equality as well as individuals and groups of Americans such as the K.K.K. who opposed African American's in having it, will be studied.

3) New Zealand Search for Security: The Search for Security in the 20th Century is a meaningful and comprehensive look into the history of our country between 1945-1985. Topics include but are not limited to the development of New Zealand's Foreign Policy, Cold War, Commonwealth and United Nations - 1953-54 Royal Tour - Korean War and other peace-keeping operations South East Asia - ANZAM, SEATO and ANZUS Sporting Links with South Africa The Pacific - Decolonisation, immigration, aid and the Pacific Forum Nuclear Issues - Nuclear testing, nuclear ship visits, the end of ANZUS, and a Nuclear-Free South Pacific.

#### COURSE ASSESSMENTS

### SCHOOL BASED ASSESSMENTS (SB)

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Reference Code	Title	
1HIS01	Identifying different historical perspectives.	
1HISO2	Identifying causes and consequences of an event.	
1HISO3	Identifying significance of historical events.	

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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an assessment is internally or externally assessed and how many credits the assessment is worth. Some subjects will be trialling the new NCEA Level 1 standards (pilot programmes) and will be formally assessing a number of these standards. For all other Level 1 courses, students will have the opportunity to gain credits for one achievement or unit standard.

Some alternative unit standard courses may be given approval to offer additional credits.

Number	Subject Ref	Title	Int/Ext	Credits
92024	History 1.1	Engage with a variety of primary sources in a historical context	Int	5
		Possible NCEA Credits Available	5 Cr	edits

SOCIAL SCIENCES LEARNING AREA

## DESIGN & VISUAL COMMUNICATION (1DVC)

COURSE INFORMATION		COURSE OUTLINE
Level:	NCEA Level 1	Design and Visual Communication is about communicating design ideas through graphical means. The subject starts at Year 9 and carries
Course Prerequisites:	N/A	through to Year 13 and provides an excellent basis for tertiary study in the design, engineering and architectural fields. Many Year 13 students continue to pursue studies in architecture, product design, graphic design, engineering or other related areas of study. In Year 11, students will
Fieldwork:	N/A	be undertaking the Level 1 programme which includes 1 achievement standard and 3 school based assessments. This builds on the Year 10 work
Course Contributions: Course Leads to:	Students need to buy their own instruments. NCEA Level 2 Design and Visual	but requires a greater depth of analysis and justification of design ideas through visual communication due to the increased complexity of the design briefs. Presentation is also expected to be of a higher standard to reflect their more technical nature. There is no examination, which means that students will complete all their work internally. During the year, students will undertake a range of design projects covering the different areas of design and visual communication study.
Course Provider/Assessor:	Communication Botany Downs Secondary College	, Students will be using design and visual communication skills including researching, freehand sketching, rendering, CAD drawing, modelling,
Teacher in charge of subject:	Mr S J-Wilding and Mr M Platt	formal drawing and presentation to solve a given product design brief. Using skills and design thinking, students will be expected to produce
HOLA in charge of subject:	Mr Achary	outcomes which are authentic in nature, reflecting good ergonomics, justified choice of materials and functionality. Students will actively apply the social, human and environmental knowledge in their individual design development.

#### **IMPORTANT THINGS TO NOTE:**

• It is important to note that this course is a prerequisite if students are intending to take DVC in Year 12 the following year.

#### COURSE ASSESSMENTS

### SCHOOL BASED ASSESSMENTS (SB)

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Reference Code	Title					
1DVC01	FORMAL DRAWING: Use Instrumental drawing techniques to communicate a product outcome.					
1DVC02	Produce Freehand sketches that communicate design ideas					
1DVC03	PRESENTATION: Use representation techniques to visually communicate a product outcome					

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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Some subjects will be trialling the new NCEA Level 1 standards (pilot programmes) and will be formally assessing a number of these standards. For all other Level 1 courses, students will have the opportunity to gain credits for one achievement or unit standard.

Number	Subject Ref	Title	Int/Ext	Credits
AS92000	11	ienerate product or spatial design ideas using visual communication echniques in response to design influences.		5
		Possible NCEA Credits Available	5 Cr	edits

## DIGITAL TECHNOLOGIES (1DIT)

COURSE	E INFORMATION	COURSE OUTLINE
Level:	NCEA Level 1	The Level 1 Digital Technologies is a course for students who are creative, logical thinkers and problem-solvers. They move beyond being users
Course Prerequisites:	N/A	and consumers of digital technologies to become creators of new technologies for authentic users. The students will learn computer science and programming concepts that are behind the creation of digital technologies. They will apply computational thinking to solve problems by
Fieldwork:	N/A	writing algorithms for digital devices to execute, and design and deliver digital outcomes according to the new digital technologies curriculum.
Course Contributions:	Online course (highly recommended)	Students will develop a design for digital media outcomes like websites, videos, display boards using HTML/CSS, Adobe Photoshop and
Course Leads to:	NCEA Level 2 Digital Technologies or Digital Programming	InDesign. They use basic iterative processes to develop a digital programming outcome using planning tools like MS Project and text-based programming languages like Python/JavaScript. They will demonstrate an understanding of human-computer interaction by learning usability heuristics, and understanding of many of the ethical issues that are emerging in our digital society.
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Mrs Nelapati	This course offers students exposure to software and concepts that are commonly found within industry. These skills are required by further education providers and employers. Students can decide at the end of the year if they want to pursue Digital Technologies with programming
HOLA in charge of subject:	Mr Achary	focus (2DIP) course.

	COURSE A	SSE	ESSMENT	ΓS			
	SCHOOL BASED ASSESSMENTS (SB)			NCEA A	ACHIEVEMENT STANDARD/UNIT STANDARD		
These are summative assessments that have been set by our teachers to assess your level of understanding at th completion of a unit of work. These assessments will contribute data towards school awards as well as being user to determine prerequisites for access to courses in the following year but they will <b>NOT</b> generate any credits towards NCEA Level 1.							
Reference Code	Title		assessin	0	ese standards. For all other Level 1 courses, students will have the o to gain credits for one achievement or unit standard.	opportu	nity
AS 91878	Develop a Design Using Design Principles and Design Elements.		5	Some alternative	unit standard courses may be given approval to offer additional crea	dits.	
AS 91880	Develop a Digital Media Outcome (E.g. Website Development using Html, CSS and Java Script.)		Number	Subject Ref	Title	Int/Ext	Credits
AS 91884	Using Iterative processes to develop a digital outcome		AS 92004	Programming	Create a computer program (Python)	Int	5

Possible NCEA Credits Available 5 Credits

## FASHION AND DESIGN TECHNOLOGY (1FDN)

COURSE	E INFORMATION	COURSE OUTLINE
Level:	NCEA Level 1	Fashion and Design is about developing ideas and designs using a textile medium. In Year 11, students will complete two major projects. The first focuses on skill development required to develop a weekend or carry-on bag. The second uses a technological approach to expand a
Course Prerequisites:	Open entry	design idea and produce a garment or article, as well as developing practical skills covering a range of techniques and processes associated with garment construction. The course is based on NCEA Level 1 Technology and provides students with the skills and content knowledge
Fieldwork:	N/A	necessary to continue with Level 2 Fashion and Design Technology.
Course Contributions:	\$40 to cover class materials. Students to supply their own fabric and pattern for garment production	This course is based on the new Technology curriculum. Students will begin by developing a reference file of foundation skills that will be transferrable to projects made during the year. They will use a technological approach and design thinking to develop and produce two textile based outcomes using a wide range of materials and techniques and processes. Textile projects may include:
Course Leads to:	NCEA Level 2 Fashion and Design Technology	<ul> <li>A personalised bag based around the concept of a "Country Road" bag</li> <li>A garment for themselves or a nominated person</li> </ul>
Course Provider/Assessor:	Botany Downs Secondary College	A pair of shorts or a skirt for summer
Teacher in charge of subject:	Ms Green	
HOLA in charge of subject:	Mr Achary	<ul> <li>IMPORTANT THINGS TO NOTE:</li> <li>It is important to note that this course is a prerequisite if students are intending to take Fashion &amp; Design in Year 12.</li> <li>Students can choose only one from of the following Technology options: Multi Materials Tech (1TEM), Fashion &amp; Design Tech (1FDN) or</li> </ul>

#### COURSE ASSESSMENTS

Food technology (1TEF)

### SCHOOL BASED ASSESSMENTS (SB)

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Reference Code	Title	
1FDN01	Focused Practical Task—Skill development. Produce a portfolio of foundation skills	
1FDN02	Focused Practical Task— Knock-off Country Road Bag	
1FDN03	Focused Project of Choice— Garment for self or another person	

### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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Number	Subject Ref	Title		
AS92015	592015 Technology Demonstrate understanding of materials and techniques for a feasible Materials 1.4 and Processing Technology outcome		Ext	4
		Possible NCEA Credits Available	4 Cr	edits

## FOOD & HOSPITALITY (1FAH)

COURSE	E INFORMATION	COURSE OUTLINE
Level:	NCEA Level 1	The course provides comprehensive learning of food safety and hygiene requirements for work in a commercial kitchen. It will allow students
Course Prerequisites:	Nil. Year 10 Food Technology an	to develop foundational knowledge of food and cookery skills. This is very much a hands-on-course, so a commitment to safe food practices and very good management of resources is essential. Other standards may be substituted, added or deleted as required.
Fieldwork:	advantage. Competition - contribution \$40	
	(optional)	Students will develop skills and extend knowledge of different food groups . They will develop health and safety awareness and planning
Course Contributions:	\$140	working on the following areas of cuisine:
	Students to supply ingredients they	Hot and cold finger foods
	choose to use outside the school basic	Soups and sauces
	pantry food list.	• Baking
Course Leads to:	Level 2 Food and Hospitality	Knife skills
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Mrs Thomson	IMPORTANT THINGS TO NOTE:
HOLA in charge of subject:	Mr Achary	• Students can not take both Food & Hospitality (1FAH) and Food Technology (1TEF) unless given approval from the TIC (this will be granted on a case by case basis)

COURSE ASSESSMENTS

#### SCHOOL BASED ASSESSMENTS

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 Reference Code
 Title

 1FAH01
 BDSC food safety and hygiene

### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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Number	Subject Ref	Title	Int/Ext	Credits	
US15919	Cookery	epare and present hot finger food in the hospitality industry			
US15921	Cookery	Prepare and present sauce and soup in the hospitality industry	Int	2	
US15920	Cookery	Prepare and cook a cake, a sponge and a batch of scones in the food industry	Int	3	
US21059		Demonstrate knowledge of knife, care, use , storage and carrying for the hospitality industry	Int	2	
Possible NCEA Credits Available					

## FOOD TECHNOLOGY (1TEF)

COURSE	INFORMATION	COURSE OUTLINE
Level:	NCEA Level 1	This course is based on the Technology Curriculum. It provides opportunity for students to gain 6 credits at Level 1. There is no examination
Course Prerequisites:	Year 10 Food Technology an advantage.	for this course Units of work will require students to:
Fieldwork:	N/A	<ul> <li>Develop health and safety awareness and planning and put this into practice under assessment conditions.</li> <li>Undertake brief development to address a need or opportunity.</li> </ul>
Course Contributions:	\$140 Students to supply ingredients they choose to use outside the school basic pantry food list.	<ul> <li>Develop a food related technological outcome for an authentic context .</li> <li>Seek feedback from stakeholders and show reflection to refine the development of the outcome.</li> <li>Evaluate the outcomes fitness for purpose.</li> </ul>
Course Leads to:	2TEF	
Course Provider/Assessor:	Botany Downs Secondary College	Students will be using technological thinking to address a brief and produce food outcomes. They will use appropriate equipment and resources to create outcomes for an authentic context and stakeholder. During development and making of food outcomes, students will
Teacher in charge of subject:	Mrs Thomson	develop a wide range of cookery skills and build health and safety awareness. They will evaluate these outcomes to determine fitness for
HOLA in charge of subject:	Mr Achary	purpose.

#### **IMPORTANT THINGS TO NOTE:**

- Students can choose only one from of the following Technology options: Multi Materials Tech (1TEM), Fashion & Design Tech (1FDN) or Food technology (1TEF)
- Students can not take both Food & Hospitality (1FAH) and Food Technology (1TEF) unless given approval from the TIC (this will be granted on a case by case basis)

#### COURSE ASSESSMENTS

### SCHOOL BASED ASSESSMENTS (SB)

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Reference Code	Title
1TEF01	BDSC food safety and hygiene
1TEF02	Undertake brief development to address a need or opportunity
1TEF03	Edible celebration gift

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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Number	Subject Ref	Title	Int/Ext	Credits
AS92021	166	Develop a Materials and Processing Technology outcome for an authentic context	Int	6
	Possible NCEA Credits Available			

## MULTI MATERIALS TECHNOLOGY (1TEM)

COURSE INFORMATION		COURSE OUTLINE
Level:	NCEA Level 1	This course is based on the new Technology curriculum. There is no examination; however the course will be made up of internal school based
Course Prerequisites:	Year 10 Multi-Materials Technology.	assessment and external achievement standards. Students will use a technological approach to develop innovative and creative problem solving skills. Practical skills in a wide range of materials are encouraged along with the learning of techniques and processes.
Fieldwork:	N/A	Units of work will require students to:
Course Contributions:	\$80 Take home component	<ul> <li>Use design ideas to produce a conceptual design for an outcome to address a brief</li> </ul>
Course Leads to:	NCEA Level 2 Technology	<ul> <li>Implement basic procedures using resistant materials to construct a specified product</li> </ul>
	0,	<ul> <li>Demonstrate understanding of how technological modelling supports decision making</li> </ul>
Course Provider/Assessor:	Botany Downs Secondary College	Undertake development to make a prototype to address a brief
Teacher in charge of subject:	Mr Jowers-Wilding	• Learn practical skill and use the knowledge to complete the projects.
HOLA in charge of subject:	Mr Achary	• Implement basic procedures to construct a specified product.
		IMPORTANT THINGS TO NOTE:

- It is important to note that this course is a prerequisite if students are intending to take Multi-materials Technology in Year 12.
- Students can choose only one from of the following Technology options: Multi Materials Tech (1TEM), Fashion & Design Tech (1FDN) or Food technology (1TEF)
- Students can choose only one of: Trade Skills (1TSS) or Multi Materials Tech (1TEM)

#### COURSE ASSESSMENTS

### SCHOOL BASED ASSESSMENTS (SB)

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Reference Code	Title
	Testing and Trailling: Wood joints ( Rebate joints, Housing joints, Mortise and tenon, biscuit joint), components and materials.
1TEM02	Focused practical task: Engineers square (tap and die)
1TEM03	Focused projects: Skateboards, Longboard, Chopping board with storage, vase, lamp shade.

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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Number	Subject Ref	Title	Int/Ext	Credits
AS92015		Demonstrate understanding of materials and techniques for a feasible Materials and Processing Technology outcome	Ext	4
Possible NCEA Credits Available			4 Cr	edits

## TRADE SKILLS (1TSS)

COURSE INFORMATION		COURSE OUTLINE
Level:	NCEA Level 1	1TSS (Trade Skills) will be a unit standard course designed for students who will be interested in either doing NCEA level 2 Building Construction or Engineering. The course will mostly include practical skill-building. It is hoped that students who will be enrolled in this course
Course Prerequisites:	Students who would like to pursue a career in trades. HOLA selected.	will have an opportunity to follow a pathway into furniture making, building and engineering. Students chosen for this course will be through
Fieldwork:	N/A	Teacher in-charge and HOLA discretion only.
Course Contributions:	\$75	Course will consist of a wood based and metal based project. The course assessment will include a metal project, (tool clamp) and a wood-
Course Leads to:	2BSS and 2ESS	based project (foot stool).
Course Provider/Assessor:	Botany Downs Secondary College and	IMPORTANT THINGS TO NOTE:
Teacher in charge of subject:	BCITO Mr Platt	Students can choose only one of: Trade Skills (1TSS) or Multi Materials Tech (1TEM)
HOLA in charge of subject:	Mr Achary	

#### COURSE ASSESSMENTS

### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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Number	Subject Ref	Title	Int/Ext	Credits
US25920	Building	Use Joints for a BOCATS project	Int	З
US24356	Building	Apply elementary workshop procedures and processes for a BOCATS project	Int	11
US22923	Engineering	Demonstrate basic engineering workshop skills under close supervision	Int	12
		Possible NCEA Credits Available	23 Cr	redits

# DANCE (1DAN)

COURSI	E INFORMATION	COURSE OUTLINE
Level:	NCEA Level 1	This course explores and develops the elements, structures and devices of Dance. Students will be required to be physically active during all classes unless specified by the teacher. This course requires a portfolio of work which will run for the duration of three terms, students will
Course Prerequisites:	Year 10 Dance OR audition required	alternate between practical and theory lessons.
Fieldwork:	At least one compulsory trip may take place during the year. Optional trips may be offered with costs TBC.	Students will work independently and collaboratively on: duet/trio dance work, group choreography, and technique in a variety of dance genres.
Course Contributions:	N/A	The main styles of dance at Level 1 are jazz, contemporary, musical theatre, hip-hop & ethnic or social dance.
Course Leads to:	NCEA Level 2 Dance	Students will perform their dance performances in Term 3 for our annual showcase Pulse, alongside Level 2 & Level 3 students.
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Mrs McKenna	Homework will be based on the class content and it is up to the student to rehearse class dances in and outside of school for performance purposes.
HOLA in charge of subject:	Mrs McKenna	Students will explore ways of moving, select movements, and order them into sequences to communicate intent and ideas, for given briefs.
		Students will also learn how meaning is created through choreography, exploring, and developing movement vocabulary, and applying the elements of dance to their practice.
		Students will explore a variety of dance genres and styles, and understanding the importance of context, culture, and identity in dance.
		This course provides students with an opportunity to learn from industry professionals and choreographers who specialise in a dance genre or style of dance., further developing their skills and abilities.

#### COURSE ASSESSMENTS

### SCHOOL BASED ASSESSMENTS (SB)

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Title

Reference Code

1DAN01 Performance portfolio

1DAN02 Elements of dance

1DAN03 Demonstrate understanding of a dance performance

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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Number	Subject Ref	Title	Int/Ext	Credits
91937	Dance 1.2	Compose a dance sequence in response to a brief	Int	5
	Possible NCEA Credits Available			edits

## DRAMA (1DRA)

COURSE INFORMATION		COURSE OUTLINE
Level:	NCEA Level 1	Drama: Exciting, engaging, practical and varied.
Course Prerequisites:	Successful completion of Year 10 Drama	Within Drama you will make, create, devise and perform. You will also learn valuable transferrable skills for example collaboration, recall,
Fieldwork:	Students are required to see at least one professional theatre performance during the year	empathy, analysis, evaluation, deconstruction of a given subject and construction of performance pieces. Drama is a subject which encourages curiosity and helps you develop your confidence, communication skills and innovation, all advantageous for college, university and future employment.
Course Contributions:	\$25 (Productions, workshop and resources for assessments eg masks, properties)	In Level 1 the course explores drama techniques, elements, conventions, styles of theatre, making performance and staging texts from a range
Course Leads to:	NCEA Level 2 Drama	of playwrights. In this course you will develop your leadership skills and your ability to work collaboratively. You will develop skills of
Course Provider/Assessor:	Botany Downs Secondary College	negotiation and expression, thinking skills, creativity and empathy. You will gain confidence through rehearsal and performance. This is a practical course.
Teacher in charge of subject:	Mrs Walton	
HOLA in charge of subject:	Mrs Walton	You will need to wear "Blacks" - long sleeve, round neck top, loose-fitted black pants and black canvas lace-ups, or costumes as appropriate for school-based and NCEA assessment. Audiences are welcome at all public performance assessments held after school.

#### COURSE ASSESSMENTS

### SCHOOL BASED ASSESSMENTS (SB)

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Reference Code	Title
1DRA01	Text from page to stage
1DRA02	Theatre skills /communication: performance and technologies
1DRA03	Theatre practitioners

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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Number	Subject Ref	Title	Int/Ext	Credits
AS91941 (draft)	AS1.2	Participate in creative strategies to create a drama	Int	5
		Possible NCEA Credits Available	5 Cr	edits

## MUSIC (1MUS)

COURS	E INFORMATION	COURSE OUTLINE
Level:	NCEA Level 1	The Level 1 Music course allows students to develop their music skills as they explore and use the elements, conventions, processes,
Course Prerequisites:	Year 10 Music or HOLA approval. The ability to play an instrument is <b>essential</b> for those who intend to do NCEA Level 1 Music	techniques, and technologies of music. The course provides students with the opportunity to perform as both a featured soloist and as a member of a group; develop their composition skills; develop their aural skills, and study a range of pieces of music, identifying and describing the musical features and social context of the works. Students must play an instrument and should be learning either through the Itinerant music scheme or privately to support their preparation for the solo performance standard.
Fieldwork:	Performance trip \$17 (optional)	The course is based upon the theme of the Music of Dance which provides a context for the learning and the school-based assessments.
Course Contributions:	Accompanist for solo performances \$57 (approximate and optional)	Students will:
Course Leads to:	NCEA Level 2 Music	<ul> <li>develop foundational knowledge and skills of music through the study of their instrument or voice, creating their own musical works and exploring music's connection to society, including understanding how music works are transmitted.</li> </ul>
Course Provider/Assessor:	Botany Downs Secondary College	• use music technology as an essential tool to perform and record music.
Teacher in charge of subject:	Ms Treneman	<ul> <li>have the opportunity to develop their skills in collaborative learning, critical thinking, problem solving, independent learning and creativity.</li> </ul>
HOLA in charge of subject:	Ms Treneman	<ul> <li>have the opportunity to perform as a soloist, in a group, and create their own compositions.</li> </ul>

#### COURSE ASSESSMENTS

### SCHOOL BASED ASSESSMENTS (SB)

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Reference Code	Title	
1MUS01	Demonstrate understanding of a musical style.	
1MUS02	Demonstrate knowledge of musical elements features and characteristics.	
1MUS03	Compose an original piece of music.	

#### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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Number	Subject Ref	Title		Credits
AS91949	1.2	Demonstrate music performance skills.	Int	5
Possible NCEA Credits Available			5 Cr	edits

## VISUAL ART - PRACTICAL (1ART)

COURSE INFORMATION		COURSE OUTLINE
Level:	NCEA Level 1	Visual Art - Practical is a full year optional course of study leading on to NCEA Level 2 and 3 Visual Art subjects (Painting, Photography and A
Course Prerequisites:	Successful completion of Year 10 Art/	Design).
	Digital Art course or approval from HOLA	Different art making processes such as painting, drawing, printmaking and sculpture may be experienced and experimented with, throughou the year. Drawing is taught as the basis of most investigations.
Fieldwork:	-	
Course Contributions:	\$30	Students are to purchase the Art Painting Kit made up by the school or alternatively purchase their own kit. Note, this is not through th OfficeMax Stationery purchase system. Information regarding this will come out in the course.
Course Leads to:	NCEA Level 2 Visual Art-Painting (or Level 2 Photography or Design with a portfolio application and HOD	A range of creative drawing skills and techniques will be taught as the basis of art making. Students will experiment with various sketchin
Course Provider/Assessor:	approval) Botany Downs Secondary College	tools, media and surfaces. Students will learn the basics of painting, colour theory, creating compositions and sequencing artworks to create body of work based around a theme. At the end of the year students will have the opportunity to incorporate all the skills and concepts the
Teacher in charge of subject:	Ms Shum	have learnt to create a final outcome. During this course students will further develop their ability to generate, develop and refine visual idea within a thematically based Programme. We encourage students to embrace their culture, identity and interests to inform their practise.
HOLA in charge of subject:	Ms Clapperton	

#### **IMPORTANT THINGS TO NOTE:**

- It is important to note that this course is a prerequisite if students are intending to take Visual Art in Year 12.
- Students can choose only one of the Art options from: Visual Art-Practical (1ART) or Digital Art (1DRT)

#### COURSE ASSESSMENTS

### SCHOOL BASED ASSESSMENTS (SB)

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Reference Code	Title
1ART01	Creative drawing skills
1ART02	Developing ideas across a series of artworks
1ART02	Mix media artwork

### NCEA ACHIEVEMENT STANDARD/UNIT STANDARD

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Number	Subject Ref	Title	Int/Ext	Credits	
1.2	Visual Art	Produce resolved artwork appropriate to established art making conventions	Int	5	
Possible NCEA Credits Available				edits	

## VISUAL ART - DIGITAL (1DRT)

COURSI	E INFORMATION	COURSE OUTLINE
Level:	NCEA Level 1	Level 1 Digital art is a full year optional course of study leading on to NCEA Level 2 Digital Art subjects: Photography and/or Design.
Course Prerequisites:	<u>Successful</u> completion of Year 10 Art/ Digital Art course or approval from HOLA	This course is held in a computer lab which has access to the Adobe suite of programmes. Students can decide to use a laptop for this course but will need it to be high functioning, meet BYOD requirements and fully charged each lesson. Laptop students also are required to purchase a copy of Adobe Suite for their laptop. All students are able to purchase a year Adobe licence through the school for approx. \$10. This is handy
Fieldwork:	-	to install on a home computer for catch up or homework. Information regarding this will be given to students at the beginning of the course.
Course Contributions:	\$30	A foundation of digital techniques and skills will be learnt using Adobe programmes such as Photoshop and Illustrator through the context of
Course Leads to:	NCEA Level 2 Photography or Design	their projects. Students will also be using practical skills such as drawing to generate ideas.
Course Provider/Assessor:	(or Painting with a portfolio application and HOD approval) Botany Downs Secondary College	Students will explore photography, learning basic camera and compositional skills to capture their subject matter. They will learn about photomanipulation, editing and sequencing images to create a body of work based around a theme.
Teacher in charge of subject:	Ms Robinson	Students will learn about design, developing their skills in typography, imagery, and composition. They will use the design process to develop
HOLA in charge of subject:	Ms Clapperton	their ideas through to a final outcome.
		At the end of the year students will have the opportunity to incorporate all the skills and concepts they have learnt to create a final product. They will have some choice in the theme.

#### **IMPORTANT THINGS TO NOTE:**

- It is important to note that this course is a prerequisite if students are intending to take Design or Photography in Year 12.
- Students can choose only one of the Art options from: Visual Art-Practical (1ART) or Digital Art (1DRT)

### COURSE ASSESSMENTS

### SCHOOL BASED ASSESSMENTS (SB)

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Reference Code	Title
1DRT01	Photography
1DRT02	Design
1DRT03	Production

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Number	Subject Ref	Title	Int/Ext	Credits
AS90913	Visual Arts 1.2	Produce resolved artwork appropriate to established art making conventions	Int	5
Possible NCEA Credits Available				

## WORK & COMMUNITY SKILLS (1WCS)

COURSE INFORMATION		COURSE OUTLINE		
Level: Course Prerequisites:	NCEA Level 1 By recommendation of Whanau Leader, SENCO or Deputy Principal	The course is designed to recognise a range of skills identified as being important in the workplace and in the community. It is idea students with additional learning needs, who often require smaller classes and a more tailored approach to their learning. The unit stand offered are relevant to a wide range of learning needs and the skills required to support the students to transition successfully into the v place and community.		
Fieldwork:	N/A			
Course Contributions:	N/A	Please note that units covered will be dependent on the identified needs of the cohort group. The units will be selected from the list below and students will sit between 16-20 credits.		
Course Leads to:	Vocational pathway in services and/or social and community services			
Course Provider/Assessor:	Botany Downs Secondary College			
Teacher in charge of subject:	Mrs Smith			
HOLA in charge of subject:	Mrs Smith			

#### COURSE ASSESSMENTS

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Number	Subject Ref	Title	Int/Ext	Credits
US 29300	Supported Learning	Maintain hauora—personal health & wellbeing	Int	6
US 29304	Supported Learning	Describe elements of own culture, basic rights and responsibilities of being a citizen of Aotearoa	Int	4
US 29305	Supported Learning	Carry out a plan to achieve personal goals	Int	4
US 29299	Supported Learning	Around our Community	Int	4
US 29301	Supported Learning	Demonstrate strategies to ensure personal safety	Int	4
US 28087	Supported Learning	Ages & stages - personal income	Int	3
US 27106	Supported Learning	Describe the terms associated with whakapapa and use them within a family structure	Int	2
US 27108	Supported Learning	Describe the protocols and roles associated with powhiri in accordance with tikanga	Int	2
AS 504	Supported Learning	Produce a CV	Int	2
		Possible NCEA Credits Available	31 Cr	edits