

# LEVEL 3 OPTION BOOK 2018

BOTANY DOWNS Secondary College

# CONTENTS

School Contacts	Page 3
Option Information	Page 4
Vocational Pathways	Page 5
BDSC Course Structure	Page 6
Departmental Subject flow charts	Page 7 - 14

# LEVEL 3 OPTIONAL SUBJECTS

Every Year 13 student at Botany Downs Secondary College can choose 5 options. Information for these courses can be found on the following pages listed.

Accounting (3ACC)	Page 15
Art History (3ARH)	Page 16
Biology (3BIO)	Page 17
Biology - Alternative (3BIA)	Page 18
Business Studies (3BUS)	Page 19
Calculus (3MAC)	Page 20
Calculus - Alternative (3MCA)	Page 21
Career Pathways (3CAP)	Page 22
Chemistry (3CHE)	Page 23
Chinese (3CHI)	Page 24
Classical Studies (3CLS)	Page 25
Dance (3DAN)	Page 26
Design and Visual Communication (3DVC)	Page 27
Digital Technologies with Programming (3DIP)	Page 28
Digital Technologies with Info Systems (3DIT)	Page 29
Drama (3DRA)	Page 30
Early Childhood Education (3ECE)	Page 31
Economics (3ECO)	Page 32
Electronics (3ELE)	Page 33

English - Extended (3ENE)	Page 34
English (3ENG)	Page 35
English - Level 2 Booster (32ENB)	Page 36
Financial Studies (3FIN)	Page 37
Food & Hospitality (3FAH)	Page 38
Food Technology (3TEF)	Page 39
French (3FRE)	Page 40
Geography (3GEO)	Page 41
Health Education (3HED)	Page 42
History (3HIS)	Page 43
Japanese (3JAP)	Page 44
Mathematics (3MAT)	Page 45
Microsoft Office Specialist (3MOS)	Page 46
Multi Material Technology (3TEM)	Page 47
Media Studies (3MED)	Page 48
Music Practical (3MUP)	Page 49
Music Studies (3MUS)	Page 50
Outdoor Education (3OED)	Page 51
Physical Education (3PED)	Page 52
Physics (3PHY)	Page 53
Spanish (3SPH)	Page 54
Sports Leadership (3SPL)	Page 55
Statistics & Probability (3SAP)	Page 56
Statistics & Probability - Alternative (3SPA)	Page 57
Te Reo Maori (3MAO)	Page 58
Textiles Technology (3TET)	Page 59
Travel and Tourism (3TSM)	Page 60
Visual Art - Design (3DES)	Page 61
Visual Art - Painting (3ART)	Page 62
Visual Art - Photography (3PHO)	Page 63

# SCHOOL CONTACTS



Botany Downs Secondary College 575 Chapel Road, Howick Auckland 1706

> Phone (09) 273-2310 Fax (09) 273-8551

Email admin@bdsc.school.nz

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

# SENIOR LEADERSHIP TEAMPrincipalK. BrinsdenDeputy PrincipalK. HolmesDeputy PrincipalM. HartDeputy PrincipalC. WilliamsDeputy PrincipalM. AndrewDirector of Academic StudiesC. Van Kralingen

### 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	M. Andrew (Acting)
Technology	D. Achary
Visual and Performing Arts	J. Hood, L. Treneman, T. Clapperton, A. Rakanui

### WHÄNAU HOUSE LEADERS

Blake Whänau	A. Taylor
Britten Whänau	D. McGregor
Discovery Whänau	N. Folks
Endeavour Whänau	K. Adams
Koru Whänau	J. Clark
Spirit Whänau	S. Jackson

### STUDENT SERVICES

Guidance Counsellor	I. Thomson (Head of Guidance), L. Rowe
Careers Advisor	M. Drum
Trade Academies/Vocational Pathways	K. Stewart
Gateway	N. Shand-Marcusson

# **OPTION INFORMATION**

The following booklet contains information of the Level 3 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 at the discretion of the appropriate Head of Learning Area.
- The final selection of standards for each subject (worth approx 18-24 credits) will be made from the standards presented in this option booklet.
- The column labelled "CODES" contains:
  - R or W which identifies standards that can contribute to the Reading and Writing credits for the University Entrance Literacy requirements.
  - NOTE: Can not choose both 3FAH and 3TEF
     Can only do 1 max of 3TEM, 3TET and 3TEF
     Can only do 2 max of 3PHO, 3DES and 3ART (and be wary of a 3<sup>rd</sup> high internal subject)
     Can only do 2 max of 3PED, 3SPL, 3OED/3ODA
     Can only do 2 max of 3DIT, 3DIP and 3TEM/3TET/3TEF
     Can not choose 23MOS with either 3DIP or 3DIT

•

# VOCATIONAL PATHWAYS

Vocational Pathways is a Ministry of Education tool that has been developed to help students to plan their journey from secondary learning to the work force. Additional information about Vocational Pathways is available in the Level 1 - 3 information book.

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

Construction and Infrastructure Sector Manufacturing and Technology Sector Primary Industries Sector Services Industries Sector Social and Community Services Sector and Creative Industries Sector.



On each option page there is a coloured ticked section indicating which standards relate to which industry sector.

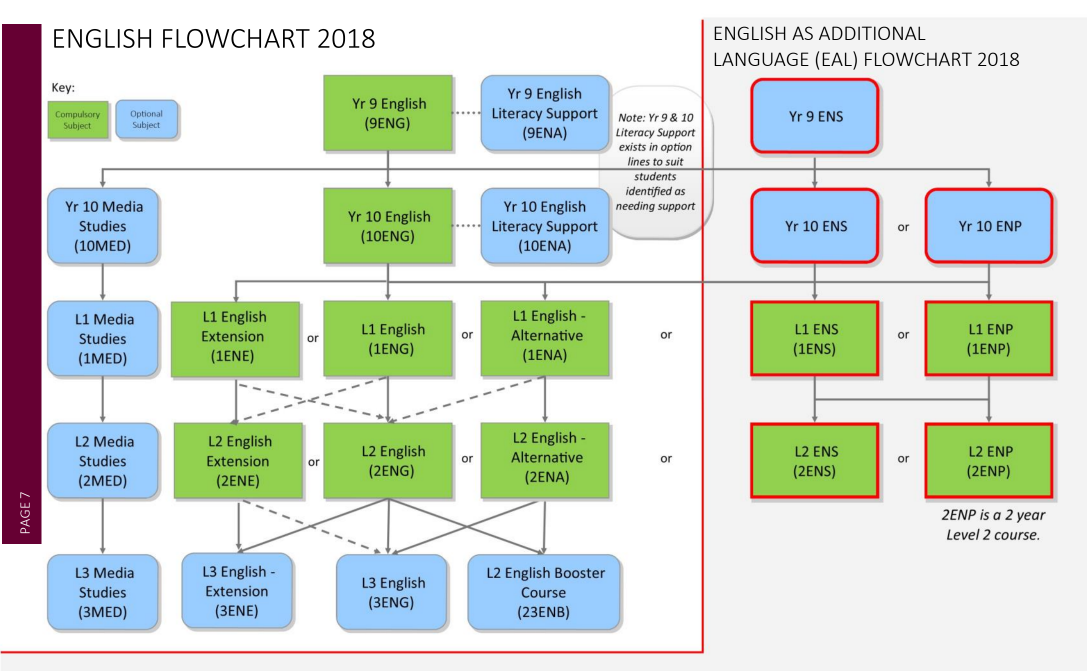
### For example Level 3 Spanish:

The achievement standard "AS91570 Interact clearly using spoken Spanish to explore and justify varied ideas and perspectives in different situations " has links to Service Industries, Social & Community Services and Creative Industries. This gives the student an idea of the real-world application of the knowledge learnt during this standard. What's my Pathway?

						VOCA	TIONAL	PATHW	/AYS	
					Constru Infrast	Manufa & Tech	Prir Indu	Ser Indu	Soc Comr Serv	Crea Indu
			STANDARDS		uctic ruct	actu	Primary Idustrie	Service Idustrie	ial & nunit ⁄ices	ative strie
N	umber	Subject Ref	Title	Int/Ext Credits CODES	on & ure	ring ogy	с, <sub>С</sub>	š	ity s	80 10
			NCEA Internal Achievement Standards/Unit Standards							
→ A	S91570	Spanish 3.3	Interact clearly using spoken Spanish to explore and justify varied ideas and perspectives in different situations	Int 6				1	✓	
A	S91572	Spanish 3.5	Write a variety of text types in clear Spanish to explore and justify varied ideas and perspectives.	Int 5						
A	S91569	Spanish 3.2	Give a clear spoken presentation in Spanish that communicates a critical response to stimulus material.	Int 3						
			NCEA External Achievement Standards							
A	S91568	Spanish 3.1	Demonstrate understanding of a variety of extended spoken Spanish texts.	Ext 5				<b>√</b>		
A	S91571	Spanish 3.4	Demonstrate understanding of a variety of extended written/visual Spanish texts.	Ext 5						
			Possible Credits Available	24 Credits						

# BDSC COURSE STRUCTURE 2018

Learning Areas	Year 9	Year 10	Level 1	Level 2	Level 3
English	English (9ENG) English Literacy Support (9ENA)	English (10ENG) English Literacy Support (10ENA) Media Studies (10MED)	English (1ENG) English - Alternative (1ENA) English - Extension (1ENE) Media Studies (1MED)	English (2ENG) English - Alternative (2ENA) English - Extension (2ENE) Media Studies (2MED)	English (3ENG) English Booster Course (32ENB-L2/3 AS) English—Extension (3ENE) Media Studies (3MED)
	English as an Additional Language (9ENS)	English as an Additional Language (10ENS) English as an Additional Language (10ENP)	English as an Additional Language (1ENS) English as an Additional Language (1ENP)	English as an Additional Language (2ENS) English as an Additional Language (2ENP)	English as an Additional Language (3ENS)
Health & Physical Education	Health & PE (9HPE)	Health & PE (10HPE) Outdoor Leadership (10ODL) Physical Education (10PED)	Heath & PE (1HPE) Early Childhood Education (1ECE) Health Education (1HED) Outdoor Education (1OED) Physical Education (1PED)	Early Childhood Education (2ECE) Health Education (2HED) Outdoor Education (2OED) Outdoor Education Alternative (2ODA) Physical Education (2PED) Sports Leadership (2SPL)	Early Childhood Education (3ECE) Health Education (3HED) Outdoor Education (3OED) Physical Education (3PED) Sports Leadership (3SPL)
Languages	French (9FRE) Japanese (9JAP) Maori (9MAO)	French (10FRE) Japanese (10JAP) Maori (10MAO) Spanish (10SPH)	French (1FRE) Japanese (1JAP) Maori (1MAO)* Spanish (1SPH)	Chinese (2CHI) French (2FRE) Japanese (2JAP) Maori (2MAO)* Spanish (2SPH)	Chinese (3CHI) French (3FRE) Japanese (3JAP) Maori (3MAO)* Spanish (3SPH)
Mathematics	Mathematics and Statistics (9MAT)	Mathematics and Stats (10MAT) Mathematics and Stats - Alt (10MAA) Mathematics and Stats - Ext (10MAX1) L1 standards for Y10 accelerated students	Mathematics and Statistics - Alt (1MAA) Mathematics and Statistics (1MAT) Maths. and Stats Numeracy (1MNU) Mathematics and Statistics - Ext (2MAX) for L1 accelerated students	Mathematics and Statistics (2MAT) Mathematics and Statistics – Ext (2MAE)	Calculus (3MAC) Calculus - Alt (3MCA) Statistics and Probability (3SAP) Statistics and Probability - Alt (3SPA) Mathematics (3MAT)
Science	Science (9SCI)	Science (10SCI) Science—Ext (SCX1) L1 standards for Y10 accelerated students Electronics (10ELE)	Science - Core (1SCI) Science - Alternative (1SCA) Science - Supplementary Science (1SCS) Electronics (1ELE)	Biology (2BIA, 2BIO) Chemistry (2CHA, 2CHE) Electronics (2ELE) Physics (2PHY)	Biology (3BIA, 3BIO) Chemistry (3CHE) Electronics (3ELE) Physics (3PHY)
Social Sciences	Social Studies (9SOS)	Social Studies (10SOS) Ancient Civilisations (10ANC) Business Pathways (10BUP) Investigative Geography (10IGO)	Accounting (1ACC) Business Studies (1BUS) Economics (1ECO) Geography (1GEO) History (1HIS)	Accounting (2ACC) Business Studies (2BUS) Classical Studies (2CLS) Economics (2ECO) Financial Studies (2FIN) Geography (2GEO) History (2HIS) Travel and Tourism (2TSM)	Accounting (3ACC) Business Studies (3BUS) Classical Studies (3CLS) Economics (3ECO) Financial Studies (3FIN) Geography (3GEO) History (3HIS) Travel and Tourism (3TSM)
Technology	Design and Visual Com. (9DVC) Food Technology (9TEF) Multi Materials Technology (9TEM) Textiles Technology (9TET)	Design and Visual Com. (10DVC) Digital Technology (10DIT) Food Technology (10TEF) Multi Materials Technology (10TEM) Textiles Technology (10TET)	Digital Technology (1DIT) Design and Visual Com. (1DVC) Food and Hospitality (1FAH) Food Technology (1TEF) Multi Materials Technology (1TEM) Textiles Technology (1TET)	Automotive Engineering (2ATM) Building Construction (2BCN) Digital Technology - Programming (2DIP) Digital Technology (2DIT) Design and Visual Com. (2DVC) Food and Hospitality (2FAH) Food Technology (2TEF) Microsoft Office Specialist (2MOS) Multi Materials Technology (2TEM) Textiles Technology (2TET)	Digital Technology - Programming (3DIP) Digital Technology (3DIT) Design and Visual Com. (3DVC) Food and Hospitality (3FAH) Food Technology (3TEF) Microsoft Office Specialist (3MOS) Multi Materials Technology (3TEM) Textiles Technology (3TET)
Dance (9DAN) Drama (9DRA) Music (9MUS) The Arts Visual Art (9ART)		Dance (10DAN) Digital Art (10DRT) Drama (10DRA) Music (10MUS) Visual Art (10ART)	Dance (1DAN) Digital Art (1DRT) Drama (1DRA) Music (1MUS) Visual Art (1ART)	Dance (2DAN) Drama (2DRA) Music (2MUS) Visual Art (2ART) Art History (2ARH) Design (2DES) Photography (2PHO)	Dance (3DAN) Drama (3DRA) Making Music (Practical) (3MUP) Music Studies (3MUS) Visual Art (3ART) Art History (3ARH) Design (3DES) Photography (3PHO)
Vocational &			Work and Community Studies (1WCS)	Careers Pathways (2CAP)	Careers Pathways (3CAP)
General Courses					

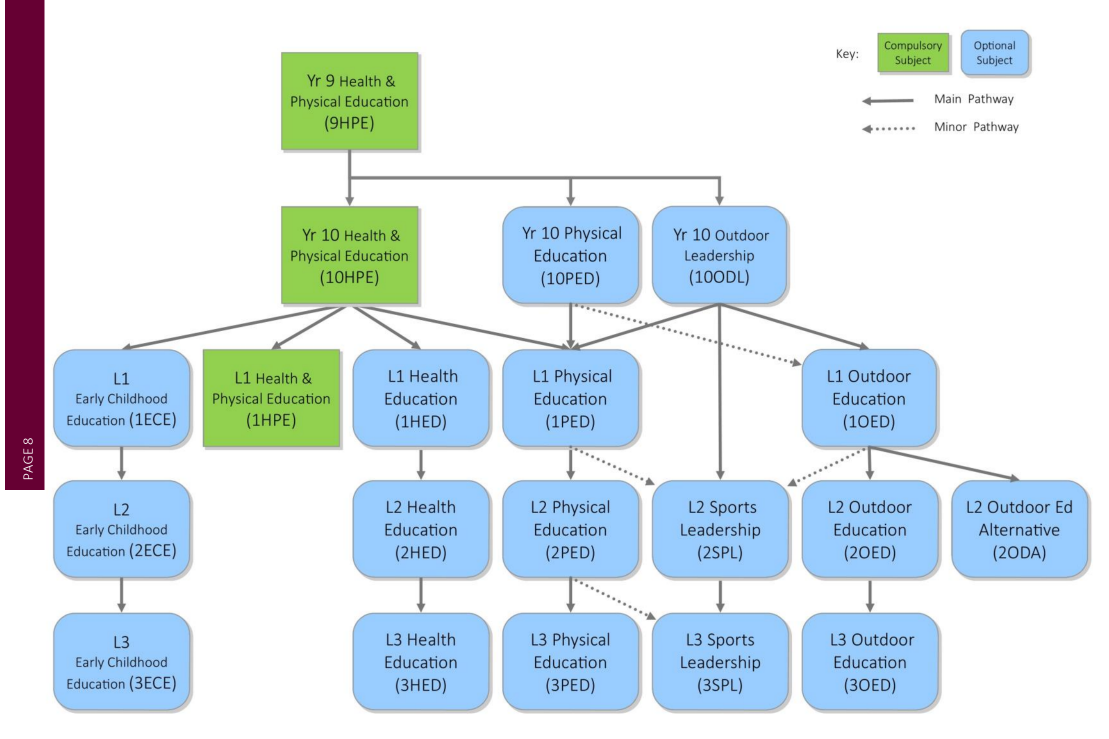


# ENGLISH AS AN ADDITIONAL LANGUAGE

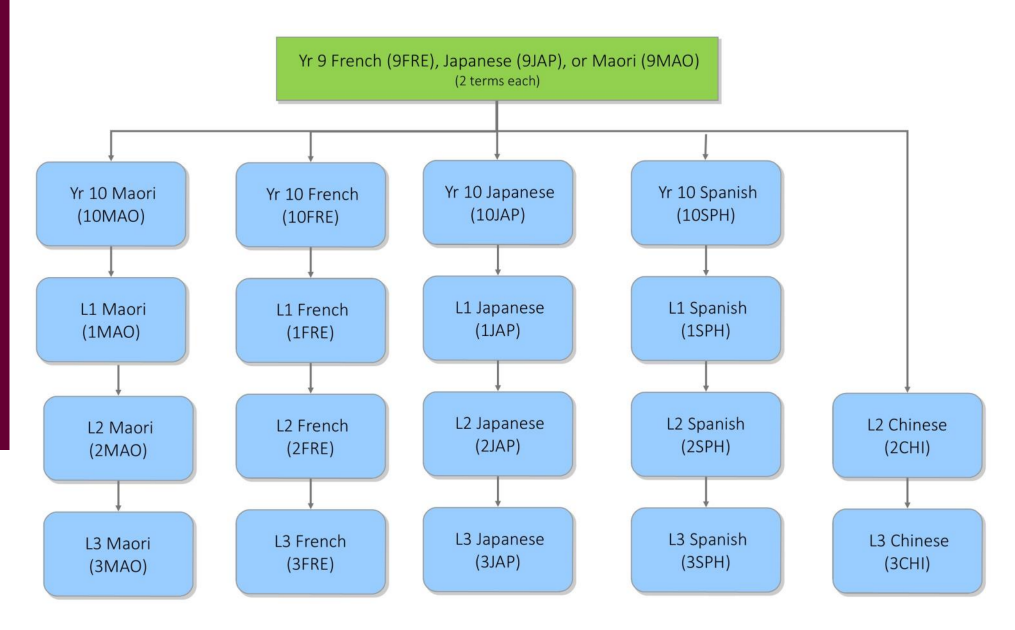
At Year 9 and 10 identified students may be removed from a Year 9 class or a Year 10 option line to attend 9ENS or 10ENS/10ENP class to support their language development.

At Year 11/12/13 identified students may be placed in ENS or ENP instead of ENG, dependant on the Head of EAL recommendation. Students may be swapped between ENS and ENP depending on the level of English.

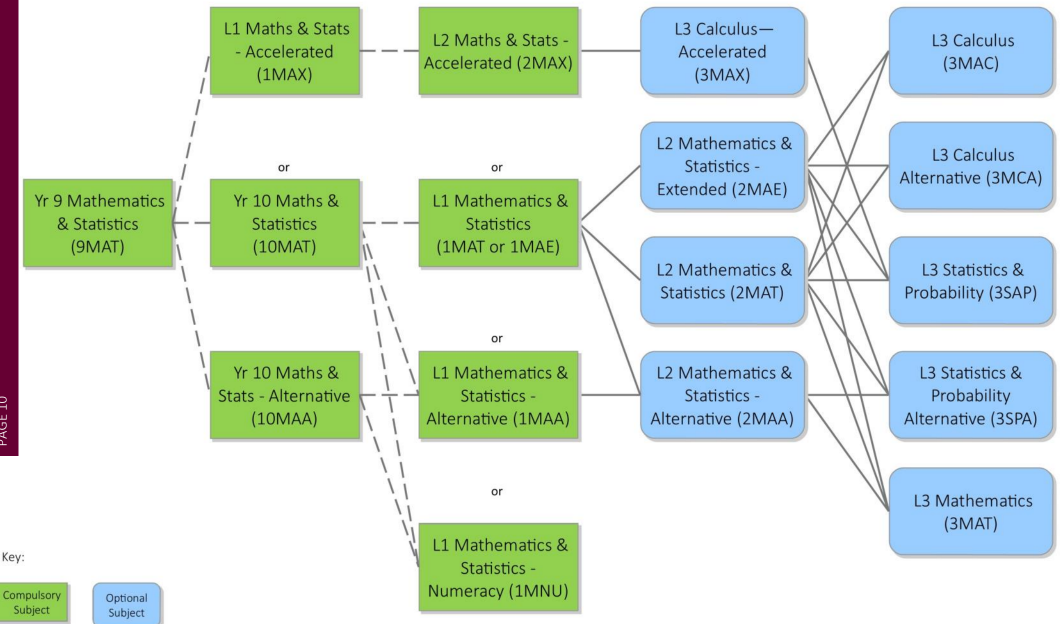
# HEALTH & PHYSICAL EDUCATION FLOWCHART 2018



# LANGUAGES FLOWCHART 2018



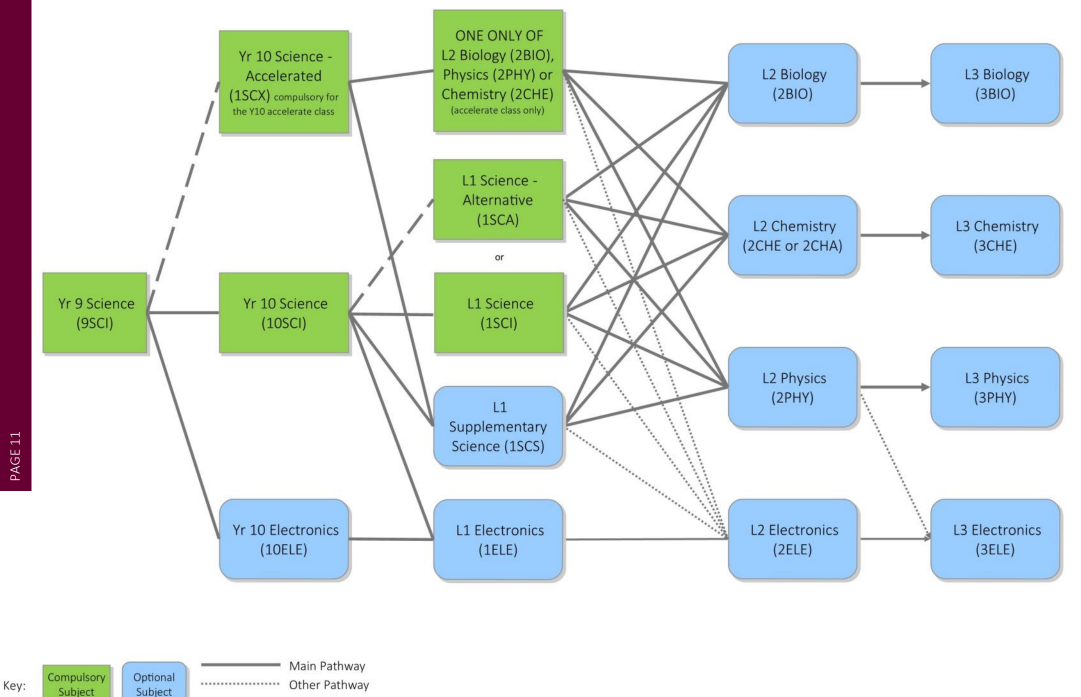
# MATHEMATICS & STATISTICS FLOWCHART 2018



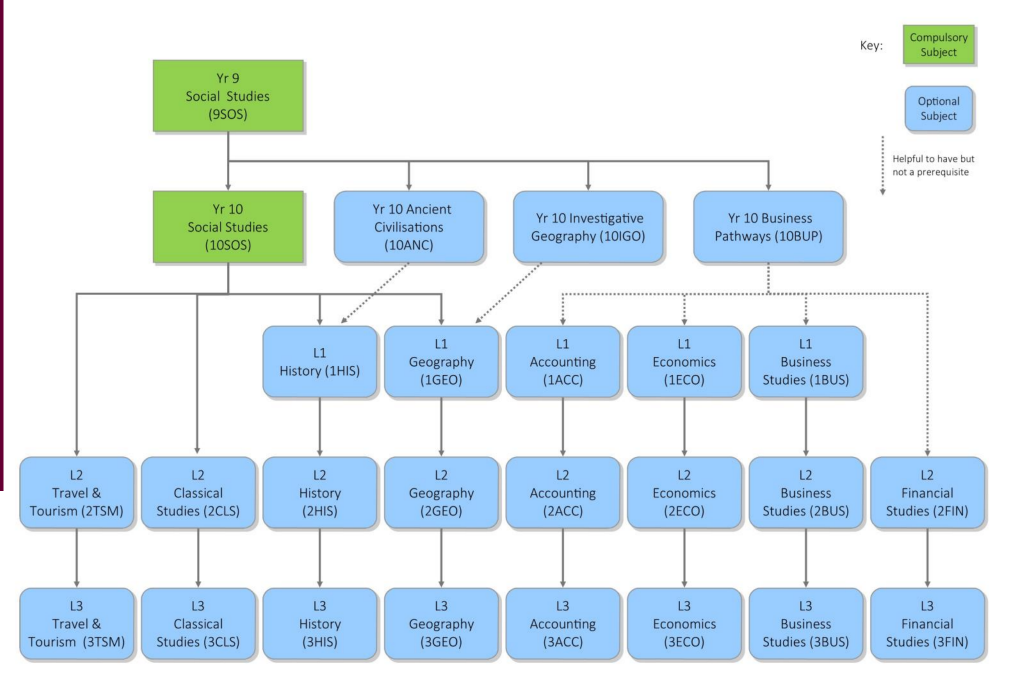
Key: Dashed lines refer to courses which are selected for the students by Mathematics staff

PAGE 10

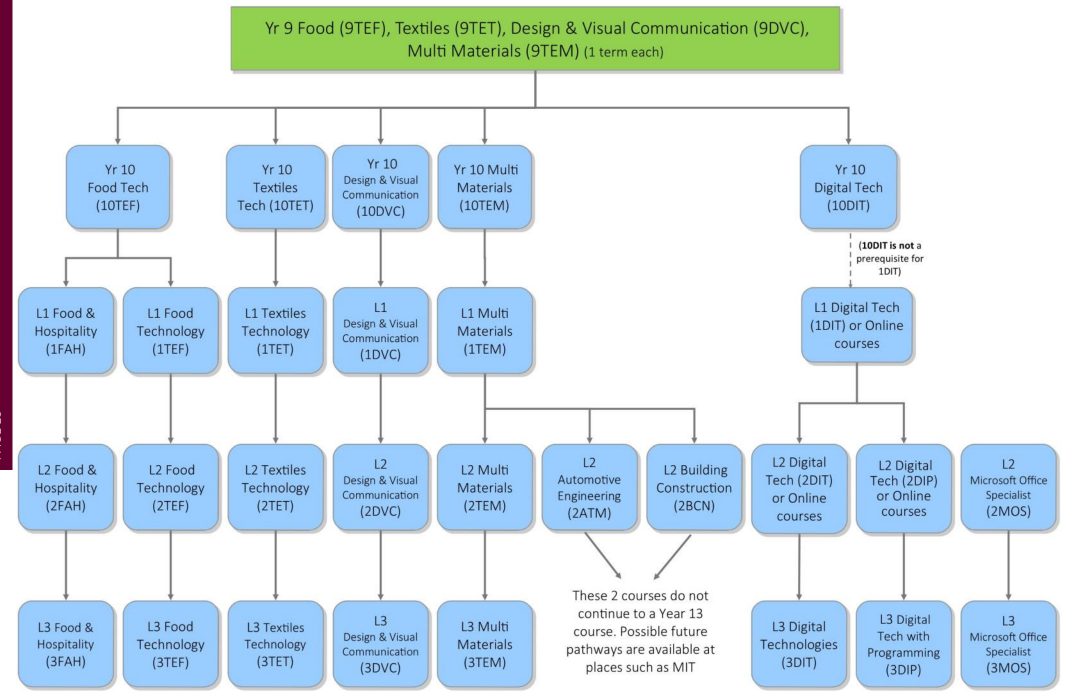
# **SCIENCE FLOWCHART 2018**



# SOCIAL SCIENCES FLOWCHART 2018

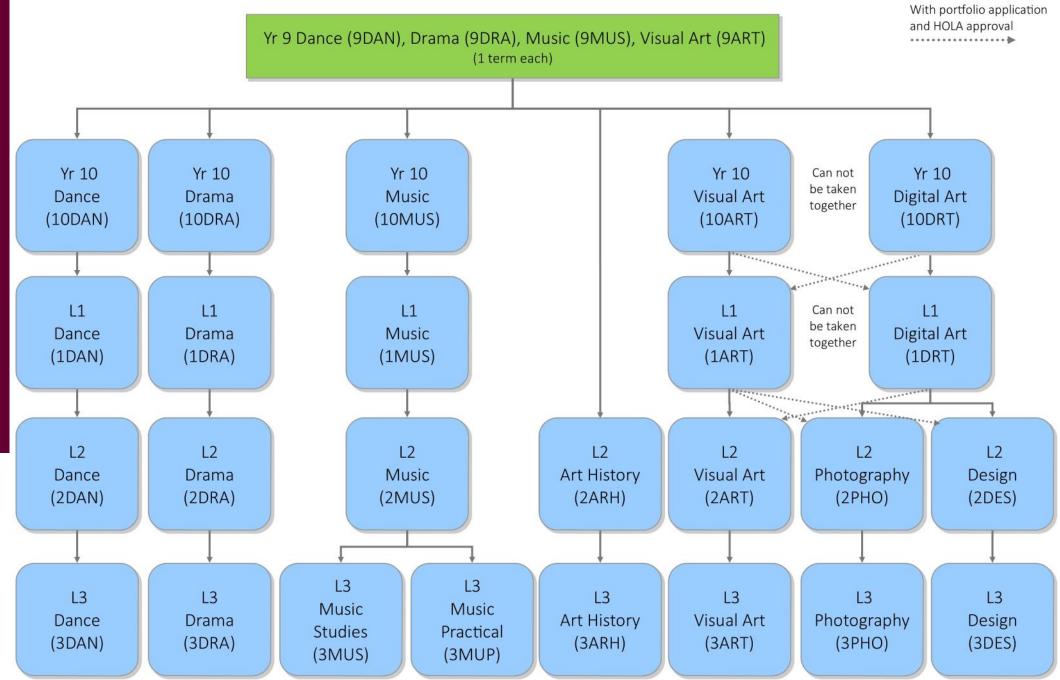


# **TECHNLOGY FLOWCHART 2018**



PAGE 13

# VISUAL & PERFORMING ARTS FLOWCHART 2018



PAGE 14

# ACCOUNTING (3ACC)

CC	OURSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	The purpose of Accounting is to provide financial and non-financial information to assist decision-making in the management of, and investment in,
Course Prerequisites:	12 credits in NCEA Level 2 Accounting	public and private sector organisations. The major roles of an accountant are to identify, measure, interpret and communicate information relevant to these decisions. In addition, the study of Accounting is designed to promote critical thinking and develop practical competencies, and prepare
Fieldwork:	Nil	students for university education and a wide variety of careers. This course builds on the introductory Accounting studied at Level 1 and 2, and moves it into the sphere of partnerships and companies. Concepts are applied to these businesses; processing undertaken and statements are
Approximate Course Costs:	Approximately \$60 for workbook and fee Approximately \$40 for trips	provided.
Course Leads to:	Tertiary Study and careers in Auditing, Budget Analysis, Financial or Management Accounting and Tax Accounting for Accounting Firms, Government, Corporations or even running your own Accounting firm.	This is a NCEA Level 3 approved subject.
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Mrs McArthur	
HOLA in charge of subject:	Mr Andrew	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

					VOCATIONA	L PATHW	AYS
				Constru Infrastr	Primary Industrie Manufactur & Technolc	Serv Indus	Crea Indus Soci Comm
		STANDARDS		uct	hary strie	/ice strie	eative ustries cial & ımunit
Number	Subject Ref	Title	Int/Ext Credits CODES	n & ure	ring ogy	õ	s t₹ s
	NCEA Internal Achievement Standards/Unit Standards				• • • •		
AS91407	Accounting 3.4	Prepare a report for an external user that interprets the annual report of a New Zealand reporting entity	Internal 5 R/W				
AS91409	AS91409 Accounting 3.6 Demonstrate understanding of a job cost subsystem for an entity Interr		Internal 4				
		NCEA External Achievement Standards					
AS91406	Accounting 3.3	Demonstrate understanding of company financial statement preparation	External 5			✓	
AS91408	Accounting 3.5	Demonstrate understanding of management accounting to make a decision	External 4		✓	✓	
		Possible Credits Available	18 Credits				

# ART HISTORY (3ARH)

Course Prerequisites:12 credits in NCEA Level 2 Art History or 12 Level 2 Literacy credits or at HOLA discretion.art forms from 20th Century Europe. They are required to research, analyse and respond to given artworks and artists and students learn terminology and language specific to the visual arts. This course prepares students for tertiary study in the arts and complements the Level 2 practical art courses and Classics.Fieldwork:Trips to Auckland Art Gallery and/or museum and/ or Art History Department at Auckland University. Approximately \$40 for two trips and \$60 for course workbooks.Approximately \$40 for two trips and \$60 for course workbooks.Tertiary Study in Fine Arts/Art HistoryCourse Provider/Assessor:Botany Downs Secondary CollegeBotany Downs Secondary CollegeApproximatelyTeacher in charge of subject:Miss HenshawMiss HenshawApproximately	CO	URSE INFORMATION	COURSE OUTLINE
Course Prerequisites:12 credits in NCEA Level 2 Art History or 12 Level 2 Literacy credits or at HOLA discretion.terminology and language specific to the visual arts. This course prepares students for tertiary study in the arts and complements the Level 2 Literacy credits or at HOLA discretion.Fieldwork:Trips to Auckland Art Gallery and/or museum and/ or Art History Department at Auckland University.terminology and language specific to the visual arts. This course have access to their own digital device to use for research, as this forms a larg component of the three internal assessments.Approximate Course Costs:Approximately \$40 for two trips and \$60 for course workbooks.Tertiary Study in Fine Arts/Art HistoryCourse Leads to:Tertiary Study in Fine Arts/Art HistoryBotany Downs Secondary CollegeTeacher in charge of subject:Miss HenshawMiss Henshaw	Qualification and level:	NCEA Level 3	This is an academic course, which focuses on written responses to art works and their historical contexts. Students study contemporary Western
Approximate Course Costs:Approximately \$40 for two trips and \$60 for course workbooks.It is recommended that students choosing to take this course have access to their own digital device to use for research, as this forms a large component of the three internal assessments.Course Leads to:Tertiary Study in Fine Arts/Art HistoryCourse Provider/Assessor:Botany Downs Secondary CollegeTeacher in charge of subject:Miss Henshaw	·	Literacy credits or at HOLA discretion.	terminology and language specific to the visual arts. This course prepares students for tertiary study in the arts and complements the Level 3
Approximate Course Costs:       Approximately \$40 for two trips and \$60 for course workbooks.         Course Leads to:       Tertiary Study in Fine Arts/Art History         Course Provider/Assessor:       Botany Downs Secondary College         Teacher in charge of subject:       Miss Henshaw	Fieldwork:		It is recommended that students choosing to take this course have access to their own digital device to use for research, as this forms a large
Course Leads to:     Tertiary Study in Fine Arts/Art History     This is a NCEA Level 3 approved subject.       Course Provider/Assessor:     Botany Downs Secondary College       Teacher in charge of subject:     Miss Henshaw	Approximate Course Costs:		component of the three internal assessments.
Teacher in charge of subject: Miss Henshaw	Course Leads to:	course workbooks. ads to: Tertiary Study in Fine Arts/Art History	This is a NCEA Level 3 approved subject.
	Course Provider/Assessor:	Botany Downs Secondary College	
HOLA in charge of subject Miss Clannerton	Teacher in charge of subject:	Miss Henshaw	
Hoten in charge of stablect. White chapter to h	HOLA in charge of subject:	Miss Clapperton	

STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							VOCA	TIONAL	PATHW	/AYS	
						Constru Infrastr	Manufa & Tech	Primary Industrie:	Service Industrie	Social & Community Services	Creative Industries
		STANDARDS				uct	nolo	)ary trie	/ice trie	al & Iuni	tive
Number	Subject Ref	Title	Int/Ext	Credit	ts CODES	in & ure	ring	ý,	Ċ,	. 4	S C
		NCEA Internal Achievement Standa	rds/Unit Standards								
AS91485	Art His 3.4	Examine the impact of media and processes on art works	Internal	4	R				$\checkmark$		✓
AS91486	Art His 3.5	Construct an argument based on interpretation of research in art history	Internal	4	R						<ul><li>✓</li></ul>
AS91487	Art His 3.6	Examine the different values placed on art works	Internal	4	R						<ul><li>✓</li></ul>
		NCEA External Achievemen	t Standards								
AS91482	Art His 3.1	Demonstrate understanding of style in art works	External	4	R/W						<ul><li>✓</li></ul>
AS91483	Art His 3.2	Examine how meanings are communicated through art works	External	4	R/W				<b>√</b>		$\checkmark$
AS91484	Art His 3.3	Examine the relationship (s) between art and context	External	4	R/W						<ul> <li>✓</li> </ul>
			Possible Credits Available	4 Crea	lits						

# BIOLOGY (3BIO)

CC	URSE INFORMATION	COURSE OUTLINE
Qualification and level: Course Prerequisites:	NCEA Level 3 14 credits in NCEA Level 2 Biology including AS91154 <b>AND</b> AS 91157 <b>OR</b> AS91159 and 12 credits (NCEA Level 2 Achievement Standards) in English Students that do not meet the above prerequisites but who still wish to study Biology at NCEA Level 3 should consider the modified Level 3 course (BIA3).	Level 3 Biology continues the themes of Level 2, focusing understanding of genetic change towards speciation, and Human evolution. In addition students are introduced to the behaviours and responses of both plants and animals which allow species continuation and change. Human Biology returns with the study of system responses to the changes in an external environment. In addition students are actively encouraged through teaching and assessment to develop research and reporting skills transferable to many other disciplines. Outstanding students may choose to sit the Biology Scholarship (Level 4) exam at the end of the course.  This is a NCEA Level 3 approved subject.
Fieldwork:	EOTC will be carried out at the Auckland Zoo. Approx. costs \$25	
Approximate Course Costs:	\$20.00 (Education perfect online resources)	
Course Leads to:	Tertiary Study in Biology or related fields	
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Mrs Darby	
HOLA in charge of subject:	Mr Kumar	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

					VOCATI	IONAL I	PATHWAY	S
				Constru Infrasti	Indu Manufa & Tech	Primary	Serv Ser	Crea Indu Soci
		STANDARDS		ructio	strie actu	nary	vice vice	eative ustries icial & imunit
Number	Subject Ref	Title	Int/Ext Credits CODES	on & ure	ed states to the second		8	ity se
		NCEA Internal Achievement Standards/Unit Standards	<u></u>					
AS91602	Biology 3.2	Integrate biological knowledge to develop an informed response to a socio-scientific issue	Internal 3 R/W		•	✓		✓
AS91604	Biology 3.4	Demonstrate understanding of an animal maintains a stable internal environment	Internal 3 R			✓		✓
		NCEA External Achievement Standards						
AS91603	Biology 3.3	Demonstrate understanding of the responses of plants and animals to their external environment	External 5 R/W			✓		
AS91605	Biology 3.5	Demonstrate understanding of evolutionary processes leading to speciation	External 4 R/W			✓		✓
AS91606	Biology 3.6	Demonstrate understanding of trends in human evolution	External 4 R/W			✓		
		Possible Credits Available	e 19 credits					

# BIOLOGY - ALTERNATIVE (3BIA)

CC	URSE INFORMATION	COURSE OUTLINE
Qualification and level: Course Prerequisites:	NCEA Level 3 12 credits in NCEA Level 2 Biology including AS 91157 or AS91159 and 8 credits (NCEA Level 2 Achievement Standards) in English	Level 3 Biology Alternative continues the themes of Level 2, focusing understanding of genetic change towards speciation, and Human evolution Human Biology returns with the study of system responses to the changes in an external environment. In addition to the development of sound knowledge of 21st century biological discoveries, students are also actively encouraged through teaching and assessment to develop research and reporting skills transferable to many other disciplines.
Fieldwork: Approximate Course Costs:	EOTC will be carried out at the Auckland Zoo. (Approx. costs \$25) \$20.00 (Education perfect online resources)	This is a NCEA Level 3 approved subject.
Course Leads to: Course Provider/Assessor: Teacher in charge of subject: HOLA in charge of subject:	Tertiary Study in Biology or related fields Botany Downs Secondary College Mrs Husted Mr Kumar	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							VOC	ATIONAL	PATHW	/AYS	
						Constru Infrast	Manufa & Tech	Primary Industrie:	Serv Indus	Soc Comr Serv	Cre Indu
		STANDARDS				ruct	actu	nary strie	vice strie	ial & nunity vices	ative strie
Number	Subject Ref	Title	Int/Ext C	redits	CODES	on & ure	ring ogy	se /	S	s ity	S D
		NCEA Internal Achievement Standards/Unit Standards									
AS91602	Biology 3.2	Integrate biological knowledge to develop an informed response to a socio-scientific issue	Internal	3	R/W			$\checkmark$		✓	
AS91604	Biology 3.4	Demonstrate understanding of an animal maintains a stable internal environment	Internal	3	R			✓		✓	
AS91607	Biology 3.7	Demonstrate understanding of human manipulations of genetic transfer and its biological implications	Internal	3	R						
AS91601	Biology 3.1	Carry out a practical investigation in a biological context, with guidance	Internal	4	Ν						
		NCEA External Achievement Standards									
AS91605	Biology 3.5	Demonstrate understanding of evolutionary processes leading to speciation	External	4	R/W			1		<ul> <li>✓</li> </ul>	
AS91606	Biology 3.6	Demonstrate understanding of trends in human evolution	External	4	R/W			-			
		Possible Credits Available	19	credit	ts						

# **BUSINESS STUDIES (3BUS)**

CO	URSE INFORMATION	COURSE OUTLINE					
Qualification and level: Course Prerequisites:	NCEA Level 3 12 credits (including one external) in NCEA Level 2 Business Studies or at the discretion of HOD Commerce.	The study of business is about how individuals and groups of people organise, plan, and act to create and develop goods and services to satisfi customers. Business is influenced by and impacts on the cultural, ethical, environmental, political, and economic conditions of the day. Issues such as sustainability, citizenship, enterprise, and are central to both business and the study of business.					
Fieldwork:	Students will work with a business to develop an innovative product by assisting them to develop it.	The knowledge and skills gained in business studies, and exposure to enterprise culture, can help shape "creative, energetic, and enterprising young people who will contribute to New Zealand's economic future.					
Approximate Course Costs:	\$60 for EOTC + \$35 YES Registration	In Level 3 Business Studies, students develop their understanding of business theory and practices in a range of relevant contexts, through					
Course Leads to:	All students who take Business Studies potentially gain the knowledge, skills, and attributes required to become entrepreneurs, run their own business. Some students may pursue further qualifications in Business Studies or commerce at polytechnics, wānanga, or universities.	<ul> <li>experiential as well as theoretical approaches to learning.</li> <li>Students will gain knowledge, skills, and experience to : <ul> <li>Analyse how and why businesses in New Zealand operating in the national and global markets make operational and strategic decisions in response to interacting internal and external factors.</li> <li>Plan, investigate a product with an export potential and link it to a business marketing plan.</li> <li>Students will plan and carry out their own business.</li> </ul> </li> </ul>					
Course Provider/Assessor:	Botany Downs Secondary College	• Students will plan and carry out their own business.					
Teacher in charge of subject:	Mr Sharma	This is a NCEA Level 3 approved subject.					
HOLA in charge of subject:	Mr Andrew						

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							/AYS				
						Constru Infrastr	Manufa & Tech	Primary Industrie	Service Industries	Socia Comm Serv	Crea Indus
		STANDARDS				ctic	nol	iar) trie	rice trie	al & nunit rices	trie
Number	Subject Ref	Title	Int/Ext 0	Credits	CODES	on & ure	ring ogy	°S	S	° iť	S
		NCEA Internal Achievement Standards/Unit Standards									
AS91382	3.4	Develop a marketing plan for a new or existing product	Internal	6	R			$\checkmark$	$\checkmark$		✓
AS91384	3.6	Carry out, with consultation, an innovative and sustainable business activity	Internal	9	R		<ul> <li>✓</li> </ul>	✓	-		✓
		NCEA External Achievement Standards									
AS91379	3.1	Demonstrate an understanding of how internal factors interact within a business that operates in a global context	External	4	R/W			<ul><li>✓</li></ul>	<b>~</b>		
AS91380	3.2	Demonstrate an understanding of strategic response to external factors by a business that operates in a global context	External	4	R/W			✓	<b>~</b>		
		Possible Credits Available	23	3 Credi	ts						

# CALCULUS (3MAC)

	COURSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	Level 3 Calculus will assess all five Calculus Level 3 Achievement Standards giving a total of 24 credits. The aims of the standards are to consolidate
Course Prerequisites:	Merit or better in AS 2.6 - Algebra , AS 2.7 - Calculus and Merit or better in AS 2.4 Trigonometry or AS 2.2 Graphs.	and extend students' ability in algebraic, graphical and computations skills, to extend students' ability to formulate problems in mathematical terms and advance students' understanding of the nature of mathematical reasoning. This highly academic course also enables students to work towards scholarship level.
Fieldwork:	Nil	This is a NCEA Level 3 approved subject.
Approximate Course Costs:	Workbook \$35, FX9750GII Casio Graphic calculator - approximately \$120 is compulsory	
Course Leads to: Course Provider/Assessor:	This course will lead to University courses in engineering, sciences and any field where mathematical analysis is important. Botany Downs Secondary College	
Teacher in charge of subject	t: Ms Hu	
HOLA in charge of subject:	Ms Bennet	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							VOC	ATIONA	PATHW	/AYS	
						Constru Infrasti	Manufa & Tech	Primary Industrie	Ser Indu	Soci Comn Serv	Crea Indu
		STANDARDS				lctic ruct	nol	nary strie	Service Idustrie	cial & Imunit rvices	ative strie
Number	Subject Ref	Title	Int/Ext	Credits	CODES	on & ure	ring ogy	S 1	S	î ty	S
		NCEA Internal Achievement Standards/Unit Standards									
AS91587	Mathematics 3.15	Apply systems of simultaneous equations in solving problems	Internal	3		✓	<ul> <li>✓</li> </ul>	<ul><li>✓</li></ul>			
AS91575	Mathematics 3.3	Apply trigonometric methods in solving problems	Internal	4		✓	<b>√</b>				
		NCEA External Achievement Standards									
AS91577	Mathematics 3.5	Apply the algebra of complex numbers in solving problems	External	5							
AS91578	Mathematics 3.6	Apply differentiation methods in solving problems	External	6		✓	<ul> <li>Image: A second s</li></ul>	<ul><li>✓</li></ul>		✓	
AS91579	Mathematics 3.7	Apply integration methods in solving problems	External	6		✓	-	<ul><li>✓</li></ul>			
		Possible Credits Available	2	4 Credi	ts						

# CALCULUS ALTERNATIVE (3MCA)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	Level 3 Calculus-Alternative will assess four Calculus Level 3 Achievement Standards giving a total of 23credits. The aims of the standards are to
Course Prerequisites:	Must have at least an achievement or better in AS 2.6 - Algebra , AS 2.7 - Calculus and one of AS 2.4	consolidate and extend students' ability in algebraic, graphical and computations skills, to extend students' ability to formulate problems in mathematical terms and advance students' understanding of the nature of mathematical reasoning.
Fieldwork:	Trigonometry or AS 2.2 Graphs. Nil	This is a NCEA Level 3 approved subject.
Approximate Course Costs:	Workbook \$35, FX9750GII Casio Graphic calculator -approximately \$120 is compulsory	
Course Leads to:	This course will lead to University courses in engineering, sciences and any field where mathematical analysis is important.	
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Ms Hu	
HOLA in charge of subject:	Ms Bennet	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

						VOCA	PATHW	ATHWAYS		
		STANDARDS			Const n Infras r	Manu ing Techr	Primary Industrie:	Ser Indu	Soci Comn Serv	Crea Indu
Number	Subject Ref	Title	Int/Ext	Credits CODES	ructio & tructu e	factur 3 & 10logy	nary stries	vice stries	ial & nunity /ices	stries
		NCEA Internal Achievement Standards/Unit Standards								
AS91587	Mathematics 3.15	Apply systems of simultaneous equations in solving problems	Internal	3	<b>√</b>	<ul> <li>✓</li> </ul>	<ul> <li>Image: A second s</li></ul>			
AS91574	Mathematics 3.2	Apply linear programming methods in solving problems	Internal	3	<ul> <li>Image: A set of the set of the</li></ul>	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>			
		NCEA External Achievement Standards								
AS91577	Mathematics 3.5	Apply the algebra of complex numbers in solving problems	External	5						
AS91578	Mathematics 3.6	Apply differentiation methods in solving problems	External	6	<ul> <li>✓</li> </ul>	<ul><li>✓</li></ul>	<ul> <li>✓</li> </ul>		✓	
AS91579	Mathematics 3.7	Apply integration methods in solving problems	External	6	✓	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>			
		Possible Credits Availab	le 2	23 Credits						

# CAREER PATHWAYS (3CAP)

CC	URSE INFORMATION		COURSE OUTLINE
Qualification and level: Course Prerequisites:	NCEA Level 3 It is preferred that students have completed NCEA Level 2. Students MUST have approval for this course from having an interview with the Vocational Pathways Manager. Further consultation with a member of the Senior Leadership Team or their Whanau Leader is also recommended before final placement in this	leave school. Most of the course is based on a complete the core standards in class and, if not that the content of the course will be customised Work placements will vary depending on student including, but not limited to: Retail, Hospitality, B	s' interests and the availability of places. Gateway provides opportunities in a range of fields anking, Fashion, Hair and Beauty, Automotive, Electrical, Health and Child Care.
Fieldwork:	course. A work experience placement through the Gateway programme may be offered to students who did not complete one in Y12. These Gateway students are required to complete 30-40 hours of unpaid work experience in a relevant setting during the April or July holidays.	There may be an opportunity to work with an out course.	tside agency for an Events Management course. Alternative standards would be available in this
Approximate Course Costs:	Nil		
Course Leads to:	Employment, apprenticeship, or further education.		
Course Provider/Assessor:	Botany Downs Secondary College		
Teacher in charge of subject: HOLA in charge of subject:	Ms Stewart (Vocational Pathways Manager) -		
	STANDARDS		VOCATIONAL PATHWAYS

STANDARDS

Standards for this course are likely to be selected from those listed below although these will be at the discretion of the TIC. Level 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

### VUCATIONAL PATHWAYS

					]	VOCATIONAL PAT			PATHW	/AYS	
		STANDARDS				Construct Infrastru	Manufact & Techno	Primary Industries	Service Industries	Social & Community Services	Creative Industries
Number	Subject Ref	Title	Int/Ext Credits CODES			cture	:urin∉ ology	ry ries	ce ries	& nity es	ve Ties
	,	NCEA Internal Achievement Standards/Unit Standards				~	U.				
US 4251		Plan a career pathway	Internal	3							
US 1304		Communicate with people from other cultures	Internal	2							
US 9681		Contribute within a team or group which has an objective	Internal	3							
US 1279		Write in plain English	Internal	3							
US 3491		Write a report	Internal	4							
US 1296		Interview in an informal situation	Internal	3							
		Possible Credits Available	2 1	8 Credi	ts						

# CHEMISTRY (3CHE)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	Chemistry is the study of the composition and properties of matter, and the changes it undergoes. Students will sit the NCEA Level 3 Chemistry examinations at the end of the course. Outstanding students may choose to sit the Chemistry Scholarship (Level 4) exam at the end of the course.
Course Prerequisites:	At least 2 or 3 external papers achieved in NCEA Level 2 Chemistry and at least 12 credits in Level 2	examinations at the end of the course. Outstanding students may choose to sit the chemistry scholarship (Level 4) exam at the end of the course.
	Mathematics. Students that passed internal chemistry papers	Students will start the year with the oxidation—reduction processes internal assessment followed by the three topics leading towards the school practice examinations for externals. The remaining spectroscopy internal will be done in August before the school practice examinations.
Fieldwork:	yet do not meet the above prerequisites will not be signed into the course. Nil	This is a NCEA Level 3 approved subject.
Approximate Course Costs:	\$20.00 Online Resources.	
Course Leads to:	Tertiary Study in Chemistry or related fields	
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Mrs Sharma	
HOLA in charge of subject:	Mr Kumar	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							VOC	ATIONA	L PATHV	/AYS	
						Constru Infrastr	Manufa & Techi	Prim Indus	Serv Indus	Socia Comm Servi	Crea Indus
		STANDARDS				ctio ucti	nolo	nary strie	'ice trie	al & iuni	tive
Number	Subject Ref	Title	Int/Ext	Credits	CODES	n & ure	ring ogy	S	S	`₹	S C
		NCEA Internal Achievement Standards/Unit Stand	lards								
AS91388	Chemistry 3.2	Demonstrate understanding of spectroscopic data in chemistry	Interna	3		✓	✓	$\checkmark$		✓	
AS91393	Chemistry 3.7	Describe oxidation-reduction processes	Interna	3		✓	✓	✓		✓	
		NCEA External Achievement Standards									
AS91390	Chemistry 3.4	Demonstrate understanding of thermochemical principles and the properties of particles and substances	Externa	5		✓	✓	$\checkmark$		✓	
AS91391	Chemistry 3.5	Demonstrate understanding of the properties of organic compounds	Externa	5		✓	<ul> <li>✓</li> </ul>	✓	✓	✓	
AS91392	Chemistry 3.7	Demonstrate understanding of equilibrium principles in aqueous systems	Externa	5		✓	<ul> <li>✓</li> </ul>	<ul><li>✓</li></ul>		✓	
		Possib	le Credits Available	21 Credi	ts						

# CHINESE (3CHI)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level: Course Prerequisites:	NCEA Level 3 Students should have completed a minimum of 12	Year 13 Chinese course is designed to explore the country and its culture and customs, looking at youth issues, travel, and working in China. With increasing grammatical and vocabulary knowledge, students are able to explore more deeply the Chinese society and culture and express their opinions about them with greater competence. The Year 13 Course is made up of 5 standards as outlined below. Topics may include 'Culture and
	credits at level 2 at Achieved level. Some exceptions may be granted to students who are	festivals', 'NCEA &University entrance', 'Community involvement', 'Part-time job', 'Film review' and 'Future Plan'. By the end of Year 13, students will have presented for assessment in 24 credits of NCEA Level Three.
Fieldwork:	Nil	This is a NCEA Level 3 approved subject.
Approximate Course Costs:	Level 3 workbook / language perfect is \$30.	
Course Leads to:	Students who achieve at Level 3 will comfortably handle first-year University Chinese and, with exceptional results, may be granted direct entry to second-year Chinese studies.	
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Mrs Kuang	
HOLA in charge of subject:	Miss Lodge	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

					VOCATIONAL PATHWAYS					
					Constru Infrasti	Manufa & Tech	Prin Indu:	Ser Indu	Soci Comn Serv	Crea Indu
		STANDARDS			ructic	nol	nary strie	Service dustrie	al 8 nun rices	ative strie
Number	Subject Ref	Title	Int/Ext	Credits CODE	S ure	ring ogy	°S	Š	° tř	S
		NCEA Internal Achievement Standards/Unit Standards								
AS91534	CHINESE3.2	Give a clear spoken presentation in Chinese that communicates a critical response to stimulus material	Internal	3			×	×	×	×
AS91535	CHINEE3.3	Interact clearly using spoken Chinese to explore and justify varied ideas and perspectives in different situations	Internal	6			×	×	×	×
AS91537	CHINESE3.5	Write a variety of text types in clear Chinese to explore and justify varied ideas and perspectives	Internal	5			×	×	×	×
		NCEA External Achievement Standards								
AS91533	CHINESE 3.1	Demonstrate understanding of a variety of extended spoken Chinese texts	External	5			×	×	×	×
AS91536	CHINESE 3.4	Demonstrate understanding of a variety of extended written and/or visual Chinese texts	External	5			×	×	×	×
		Possible Credits Avai	able 2	24 Credits						

# CLASSICAL STUDIES (3CLS)

CC	DURSE INFORMATION	COURSE OUTLINE
Qualification and level: Course Prerequisites:	NCEA Level 3 12 credits in one of NCEA Level 2 Achievement Standards History, Classical Studies or English (including at least <u>one</u> of AS91233, AS91234,	Classical Studies is a holistic study of the Greek and Roman civilisations. It covers philosophy, art, architecture, society, politics, drama, literature and history. Level 3 Classical Studies focuses on introducing the ancient world to students and on developing the skills necessary to study ancient history. The study of ancient history involves looking at all aspects of a society in order to piece together what life would have been like, beliefs and values of the people of that time and the major historical events of the period. Possible topics covered are the campaigns and cultural fusion of Alexander the Great, the philosophies of Socrates, a study of Aristophanes' Comedies, and the study of Athenian Art and Architecture.
Fieldwork: Approximate Course Costs:	AS91098, AS91100, or AS91101) Nil Nil	This is a NCEA Level 3 approved subject.
Course Leads to: Course Provider/Assessor:	Tertiary Study in Ancient History, Classical Studies, English, and is useful for Law. Botany Downs Secondary College	
Teacher in charge of subject:	Mr Mihajlov	
HOLA in charge of subject:	Mr Andrew	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							VOC	ATIONA	L PATHV	VAYS	
						Constru Infrasti	Manufa & Tech	Primary Industrie:	Service Industries	Social & Community Services	Crea Indu
		STANDARDS				ruct	nol	nary strie	vice strie	cial & nmuni rvices	ative strie
Number	Subject Ref     Int/Ext     Credits     Credits					on & ure	ring ogy	S	S	s ity	S. (b
	NCEA Internal Achievement Standards/Unit Standards										
AS91397	Classical Studies 3.4	Demonstrate understanding of significant ideology(ies) in the classical world	Internal	6	R						<
AS91398	Classical Studies 3.5	Demonstrate understanding of the lasting influences of the classical world on other cultures across time	Internal	6	R						<
		NCEA External Achievement Standards									
AS91394	Classical Studies 3.1	Analyse ideas and values of the classical world	External	4	R/W						<ul><li>✓</li></ul>
AS91395	Classical Studies 3.2	Analyse the significance of a work(s) of art in the classical world	External	4	R/W						<b>√</b>
AS91396	Classical Studies 3.3	Analyse the impact of a significant historical figure on the classical world	External	6	R/W						<b>~</b>
	Possible Credits Available 26 Credits										

# DANCE (3DAN)

COU	IRSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	The Level 3 Dance course will focus on the following: Choreography, Dance Perspectives, and Dance for Performance. Dance is a subject which explores a range of Dance practices, Choreographic techniques, and Dance theories. Dance at Level 3 is both physically demanding and mentally
Course Prerequisites:	Level 2 Dance, Level 2 English	challenging. Students are required to dance daily as well as complete a daily journal.
Fieldwork:	\$40	The Level 3 dance programme has a strong New Zealand focus, students will work with New Zealand Choreographers and guest tutors. Students
Approximate Course Costs:	\$50	will develop a broad range of dance techniques. A small sample would include; Contemporary Dance, Composition and Choreography, Ethnic Dance, and Social Dance.
Course Leads to:	Tertiary Study	Students are required to rehearse as part of their on-going homework in this subject and are required to view a minimum of two live dance performances.
Course Provider/Assessor:	Botany Downs Secondary College	penormances.
Teacher in charge of subject:	Mrs Rakanui	This is a NCEA Level 3 approved subject.
HOLA in charge of subject:	Mrs Rakanui	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

						VOCATIONAL PATHWAYS							
						Constru Infrastr	Manufa & Tech	Primary Industries	Service Industries	Social & Community Services	Creative Industries		
		STANDARDS				ction uctur	nol	nary strie	/ice strie	al & nuni	itive strie		
Number	Subject Ref	Title	Int/Ext	Credits	CODES	ure	uring logy	is 1	S	s it	S		
		NCEA Internal Achievement Standards	/Unit Standards										
AS91588	Dance 3.1	Produce a dance to realise a concept	Internal	8							<ul> <li>✓</li> </ul>		
AS91589	Dance 3.2	Choreograph a dance to develop and resolve ideas	Internal	4							<ul> <li>✓</li> </ul>		
AS91590	Dance 3.3	Perform in a choreographed group dance to an audience	Internal	4							<ul> <li>✓</li> </ul>		
AS91591	Dance 3.4	Perform a group dance	Internal	4							<ul> <li>✓</li> </ul>		
AS91592	Dance 3.5	Perform a repertoire of Dance	Internal	6							<ul> <li>✓</li> </ul>		
AS91593	Dance 3.6	Demonstrate understanding of dance performance practices	Internal	4							<ul> <li>✓</li> </ul>		
		NCEA External Achievement St	andards										
AS91594	Dance 3.7	Critically analyse and respond to a dance performance	External	4							<ul> <li>✓</li> </ul>		
			Possible Credits Available 2	4 Credi	ts								

# DESIGN & VISUAL COMMUNICATION (3DVC)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	Level 3 Design & Visual Communication will build on the experiences of Level 2 DVC and will enable students to apply their acquired knowledge to
Course Prerequisites:	At least 12 credits in NCEA Level 2 DVC or 20 credits in Level 1 DVC	an area of their choice (Spatial or Product design). The design opportunities will enable students to explore areas of DVC that better suit their interests and strengths. This will enable them to achieve in both the internal and external achievement standards through the production of design work, working drawings, models and through testing and evaluation. They will also plan and produce illustrative presentation portfolios through
Fieldwork:	Nil	smart planning. Innovation and authentic ideation is a critical part of the Level 3 DVC course.
Approximate Course Costs:	\$40	
Course Leads to:	Tertiary Study in Design and Visual Communication	Students can also enter for scholarship in DVC if their portfolio of work and presentation shows innovative design practice and application of advanced graphics skills.
Course Provider/Assessor:	Botany Downs Secondary College	This is a NCEA Level 3 approved subject.
Teacher in charge of subject:	Mr Achary	
HOLA in charge of subject:	Mr Achary	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

						VOCATIONAL PATHWAYS						
					Constru Infrastr	Manufa & Tech	Primary Industrie	Serv Indus	Soci Comm Serv	Crea Indus		
		STANDARDS			ctic	nol	)ary ;trie	rice stries	icial & Imunitr vices	tive		
Number	Subject Ref	Title	Int/Ext	Credits CODES	on & ure	ring ogy	S	š	, ţ	ů, tř		
		NCEA Internal Achievement Standards/Unit Standards										
AS91629 Or	Graphics 3.32	Resolve a spatial design through graphics practice	Internal	6	✓	<ul><li>✓</li></ul>				✓		
AS91630	Graphics 3.33	Resolve a product design through graphics practice	Internal	6	✓	<ul> <li>Image: A second s</li></ul>				✓		
AS91628	Graphics 3.31	Develop a visual presentation that exhibits a design outcome to an audience	Internal	6	$\checkmark$	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A set of the set of the</li></ul>			✓		
		NCEA External Achievement Standards										
AS91627	Graphics 3.30	Initiate design ideas through exploration	External	4	✓	<ul> <li>Image: A second s</li></ul>	<	<b>√</b>		✓		
AS91631	Graphics 3.34	Produce working drawings to communicate production details for a complex design	External	6	✓	<ul> <li>✓</li> </ul>	~			<ul> <li>✓</li> </ul>		
		Possible Credits Available	2	2 Credits								

# DIGITAL TECHNOLOGIES WITH PROGRAMMING (3DIP)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	This is a university approved subject suitable for academic students. It continues with computer programming but works on designing object
Course Prerequisites:	10 credits from 2DIP or See Head of DIT for accessing online courses to meet prerequisites.	oriented programming that are modular and have a graphical user interface. It also looks at key areas of computer science such as Software Engineering and Intelligent Systems. Students will also design and implement a complex database with web interface using phpMyAdmin, PHP/SQL HTML/CSS/JavaScript. They also learn to implement a wide area network.
Fieldwork:	Compulsory trip to software company	
Approximate Course Costs:	\$10 Online course, \$10 USB memory stick	Several NZ Universities including Auckland University give recognition for prior learning (RPL) to students who have achieved AS91610, AS91636 with Merit or Excellence, they do not need to enrol for COMPSCI 101: Principles of Programming in their first semester or COMPSCI 105: Principle
Course Leads to:	Tertiary study in computer science or employment in IT/Business	of Computer Science in their second semester.
Course Provider/Assessor:	Botany Downs Secondary College	Please note students can only take a maximum of two subjects from 3DIT, 3DIP, and one of 3TEM/3TET/3TEF
Teacher in charge of subject:	Mr Patchigalla	This is a NCEA Level 3 university approved subject.
HOLA in charge of subject:	Mr Achary	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							VOC	ATIONAI	L PATHV	WAYS	
						Constru Infrast	Manufa Techr	Primary Industrie	Ser Indu	Soc Comr Sen	Cre: Indu
		STANDARDS				uctic ruct	turi 10lo	nary strie	vice strie	ial & nuni vices	ative strie
Number	Subject Ref	Title	Int/Ext	Credits	CODES	n & ure	ing & gy	ίδ	õ	\$ ty	ы. С
		NCEA Internal Achievement Standards/Unit Standards				·					
AS91633	Digital Technologies	Implement complex procedures to develop a relational database embedded in a specified digital outcome	Internal	6			<ul> <li>✓</li> </ul>	<ul><li>✓</li></ul>			
AS91637	Digital Technologies	Develop a complex computer program for a specified task	Internal	6			<ul> <li>Image: A second s</li></ul>				✓
AS91642	Digital Technologies	Implement procedures for administering a wide area network	Internal	4							
		NCEA External Achievement Standards									
AS91636	Digital Technologies	Demonstrate understanding of areas of computer science	External	4	L		<ul> <li>Image: A second s</li></ul>				
		Possible Credits Available	2 2	0 Credi	ts						

# DIGITAL TECHNOLOGIES WITH INFORMATION SYSTEMS (3DIT)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	This is a university approved subject. This course is designed to develop complex skills in Digital Technologies and is focused on media (web) and
Course Prerequisites:	10 credits in 2DIT/2DIP or See Head of DIT for accessing online courses to meet prerequisites.	database development. Students will acquire a range of practical skills and demonstrate these using various software applications as required to produce a solution for a project. Specifically, students will develop skills associated with writing JavaScript, complex tools and techniques in HTML
Fieldwork:	Compulsory trip to software industry	CSS and creating and managing relational databases. Software used will include Photoshop, Illustrator, phpMyAdmin, Notepad++ or similar applications.
Approximate Course Costs:	\$10 Online course, \$10 USB memory stick	
Course Leads to:	Tertiary Study ICT related areas	Please note students can only take a maximum of two subjects from 3DIT, 3DIP, and one of 3TEM/3TET/3TEF
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Mr Patchigalla	This is a NCEA Level 3 university approved subject.
HOLA in charge of subject:	Mr Achary	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

PAGE 29

### VOCATIONAL PATHWAYS

					]		VOC	ATIONA	L PATHW	/AYS	
						Constru Infrasti	Manufac Techr	Primary Industrie	Service Industrie	Social & Community Services	Crea Indu
		STANDARDS				ictio ructi	lolog	nary strie	vice strie	al & nuni rices	eative Iustrie:
Number	Subject Ref	Title	Int/Ext	Credit	S CODES	in &	ng & 3V	S	Ś	°.₹	S
		NCEA Internal Achievement Standards/Unit Standards									
AS91610	Technology 3.3	Develop a conceptual design considering fitness for purpose in the broadest sense	Interna	6		✓	✓	1			✓
AS91633	Digital Technologies	Implement complex procedures to develop a relational database embedded in a specified digital outcome (not offered to student enrolled in 3DIP)	Interna	6			✓	1			
AS91634	Digital Technologies	Demonstrate understanding of complex concepts of digital media (offered to student enrolled in 3DIP)	Interna	4	L						
AS91635	Digital Technologies	Implement complex procedures to produce a specified digital media outcome	Interna	4			~		<b>√</b>		✓
		NCEA External Achievement Standards						•			
AS 91632	Digital Technologies	Demonstrate understanding of complex concepts of information systems in an organisation	Externa	4	L		✓	×	×		
		Possible Credits Available	2 18	3-20 Cre	dits						

# DRAMA (3DRA)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	This course is a progression from Level 2 Drama. The Level 3 course is an exciting and challenging course which will assist you in further developing
Course Prerequisites:	14 credits in NCEA Level 2 Drama or HOD approval	your skills of collaboration, creativity, innovation and interpretation. The course provides an opportunity to use and explore the elements, conventions, techniques and technologies in specific dramatic forms, both
Fieldwork:	Students will be required to see at least two productions in preparation for the external exam - productions to be advised.	practically and in written analysis. You have the opportunity in the course to become directors, designers, playwrights and producers of your own work and that of other students. You will rehearse and perform works in a range of dramatic forms, as well as respond to the work of others. Class work is a mixture of group and individual tasks, and it is important for you to work co-operatively in a group, as well as independently. At Level 3
Approximate Course Costs:	Fieldwork expenses approximately \$40	the content and contexts for exploration and performance are more challenging, enabling you to develop your thinking and response to the work
Course Leads to:	Scholarship and Tertiary Study	in practical performance. Leadership and collaboration opportunities increase as you are able to mentor younger students, particularly in co- curricular activities. Skills acquired in the course translate well to a number of fields and prepare students to confidently present themselves as
Course Provider/Assessor:	Botany Downs Secondary College	creative and innovative thinkers and learners. Please be aware that most Achievement Standards will be assessed during public evening performances, and audiences are welcome to view these performances. You will be expected to attend at least two professional live theatre
Teacher in charge of subject:	Ms Hood	productions during the year. For those students who are interested in studying Drama, this knowledge and experience underpins many of the skills
HOLA in charge of subject:	Ms Hood	essential in a number of careers such as psychologist, courtroom lawyer, positions in the arts and media, radio and television, journalism, advertising and print media. Level 3 Drama develops skills which will assist you in your career aspirations.

This is a NCEA Level 3 approved subject.

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							VOC	ATIONAL	. PATHV	VAYS	
						Construc Infrastru	Manufac & Techr	Primary Industrie:	Service Industries	Social & Community Services	Creative Industries
		STANDARDS	I		1	ctior uct u	nolo	ary	rice	ll & unit ces	tive tries
Number	Subject Ref	Title	Int/Ext	Credits	CODES	on & ture	ing gy	0,	0,	~	<i></i>
		NCEA Internal Achievement Standards/Unit Standards									
AS91512	Drama 3.1	Interpret scripted text to integrate drama techniques in performance	Internal	4	R						✓
AS91513	Drama 3.2	Devise and perform a drama to realise a concept	Internal	5					<b>√</b>		✓
AS91515	Drama 3.4	Select and use complex performance skills associate with a drama form or period	Internal	4	R						✓
AS91516	Drama 3.5	Demonstrate understanding of the work of a drama or theatre theorist or practitioner	Internal	4	R						<ul><li>✓</li></ul>
AS91517	Drama 3.6	Perform a substantial acting role in a significant production	Internal	5	R						✓
AS91519	Drama 3.8	Script a drama suitable for live performance	Internal	5	W				$\checkmark$		✓
AS91520	Drama 3.9	Direct a drama performance	Internal	5	R				$\checkmark$		<ul> <li>✓</li> </ul>
		NCEA External Achievement Standards									
AS91514	Drama 3.3	Interpret a prescribed text to demonstrate knowledge of a theatre form or period	External	4	R/W						✓
AS91518	Drama 3.7	Demonstrate understanding of live performance	External	4	W						✓
		Possible Credits Available	24	l Credit	S						

# EARLY CHILDHOOD EDUCATION (3ECE)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	The MIT Certificate of Achievement in Early Childhood Education Level 3 is designed for Year 13 students. These units follow on from the Level 2
Course Prerequisites:	10 credits at Year 2ECE or an interest in Early Childhood	Certificate of Achievement in Early Childhood Education and continue to build students' knowledge and skills in the education and care of young children in early childhood education settings. This course aims to prepare students to advance into higher level early childhood education and
Fieldwork:	Visits to Early Childhood centres	care. The programme is made up of one compulsory Unit Standard and a choice of three options at Level 3. Students will need to complete a minimum of 14 credits to achieve at Level 3. Students will need to have the opportunity to participate in an early childhood setting to meet the
Approximate Course Costs:		assessment requirements on this program.
Course Leads to:	ECE based tertiary courses	
Course Provider/Assessor:	MIT	
Teacher in charge of subject:	Mrs McGregor	
HOLA in charge of subject:	Mr Saville	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							VOC	ATIONAL	IAL PATHWAYS		
						Constru Infrastr	Manufa & Tech	Primary Industrie	Serv Indus	Socii Comm Serv	Crea
		STANDARDS				ctic	nol	nary	vice Istrie	al & iuni	tive
Number	Subject Ref	Title	Int/Ext 0	Credits	CODES	on & ure	ring ogy	ŝ	ŝ	îty î	S P
		NCEA Internal Achievement Standards/Unit Standards									
US10026	ECE Level 3	Demonstrate knowledge of the development and learning of children and its relevance to an ECE service	Internal	5							
US26707	ECE Level 3	Describe the value of play and create resources for children's development and learning in an ECE service	Internal	6							
US26708	ECE Level 3	Develop reciprocal and responsive relationships with a child in an ECE service	Internal	5							
US10019	ECE Level 3	Describe and contribute to safe practices and a safe environment for a child in an ECE service	Internal	4							
US20406	ECE Level 3	Demonstrate knowledge of , and apply, effective communication	Internal	4							
US27146	ECE Level 3	Demonstrate knowledge of organisations relevant to ECE Services	Internal	4							
US10013	ECE Level 3	Explain the purpose, aspiration, structure, and relevance of the New Zealand Early Childhood curriculum	Internal	2							
		Possible Credits Available		20							

# ECONOMICS (3ECO)

CO	URSE INFORMATION
Qualification and level:	NCEA Level 3
Course Prerequisites:	12 credits in NCEA Level 2 Economics (including one external) or at the discretion of HOD Commerce.
Fieldwork:	To Wellington: Reserve Bank of NZ ,Treasury NZ , NZ Statistics to be confirmed or Waihi Gold Mine
Approximate Course Costs:	Course Workbook - \$44 (2 Books) plus elearn economics web resource
Course Leads to:	Tertiary Study in commerce/business, marketing, construction economics (quantity surveying), forestry, farm management, journalism and teaching. Careers in manufacturing, transport, communications, banking, insurance, investment and retailing industries, as well as in government agencies, consulting and charitable organisations
Course Provider/Assessor:	Botany Downs Secondary College
Teacher in charge of subject:	Mr Sharma
HOLA in charge of subject:	Mr Andrew

### COURSE OUTLINE

Level 3 Economics splits into two sections. It starts by building upon Level 2 Economics by looking at Aggregate Economics, often referred to as macroeconomics. This area investigates the whole economy, looking at GDP, Inflation, International trade and government policies associated with these issues. The course then moves into microeconomics. Students focus on the economics of individual markets and how the characteristics of and influences on these markets affect their ability to efficiently answer the central economic problem of scarcity.

### This is a NCEA Level 3 approved subject.

STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

						VOC	ATIONAL	PATHW	/AYS	
	er Subject Ref Int/Ext Credits CODES						Primary Industrie	Servic Industr	Social Commu Servio	Creativ Industr
Number Subject Ref		Int/Ext	Credit	s CODES	ion & ture	uring ology	ry ies	ies S	& nity es	/e ies
	NCEA Internal Achievement Standards/Unit Standards			-1			u		<b></b>	
AS91401 Economics 3	Demonstrate understanding of micro-economic concepts	Internal	5	R				✓		
AS91402 Economics 3	Demonstrate understanding of government interventions to correct market failures	Internal	5	R			✓			
	NCEA External Achievement Standards									
AS91400 Economics 3	Demonstrate understanding of the efficiency of different market structures using marginal analysis	External	4	R/W			$\checkmark$	$\checkmark$		
AS91403 Economics 3.	Demonstrate understanding of macro-economic influences on the New Zealand economy	External	6	R/W			1	-		
	Possible Credits Available	. 2	20 Cred	its						

# ELECTRONICS (3ELE)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level: Course Prerequisites:	NCEA Level 3 14 credits in NCET Level 2 Electronics including US	Electronics is the study and design of control, communication and computing devices that depend on electricity in circuits that contain different components. This course is for people who want to understand more about electronics or pursue a career in this field. Students will learn how to construct electronic circuits and use these to develop new products. They also learn how semi-conductor devices work, study the digital and
	18239 (circuit theory) and 12 Credits in Level 2         Mathematics (Achievement Standards)         OR 10 or more credits in Year 12 Physics including         Electricity (AS90257)	analogue concepts and use these to understand and develop new products. They also learn now serin-conductor devices work, study the digital and analogue concepts and use these to understand and develop communication systems and investigate electronic product reliability. This course builds upon the knowledge and skills gained in the Level 2 course. It covers the function and use of additional electronic components and the construction of more advanced circuits. Analogue and digital electronics are covered in more detail as is the generation and transmission of electronic signals. Finally, programmable microcontrollers are studied in the context of mechatronics (smart machines). This course is now offering
Fieldwork: Approximate Course Costs:	Workplace/tertiary provider visits as possible (TBA) NCET \$15	Achieved, Merit and Excellence grades.
Course Leads to:	Tertiary study in electronics and electrical engineering	
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Mr Raj	
HOLA in charge of subject:	Mr Kumar	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

						OCATIONAL PATHW		/AYS	
				Constru Infrastr	Manufa & Tech	Primary Industrie	Sen Indus	Soci Comn Serv	Crea
		STANDARDS		Ictic	nol	hary strie	vice strie	al 8 nun	ative
Number	Subject Ref	Title	Int/Ext Credits CODES	on &	ring ogy	°S (	š	° tr	S
		NCEA Internal Achievement Standards/Unit Standards							
US26122	-	Demonstrate knowledge of and build circuits using digital electronic devices that interface with ADC and DAC functions	Internal 3						
US26119	-	Construct, and report on the performance of a simple electronic programmable circuit	Internal 4						
US26120	-	Describe and construct circuit to demonstrate the operation and properties of electronic devices	Internal 3						
US26121	-	Plan, construct, modify, and report on an electronic prototype	Internal 6						
US26123	-	Demonstrate knowledge of the practical applications of logic circuits	Internal 3						
		Possible Credits Available	19 Credits						

# ENGLISH - EXTENDED (3ENE)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	This is an academic course where the literature covered will be substantially more advanced than Level 2 English. This course is designed for
Course Prerequisites:	UE Literacy (5 reading and 5 writing credits at Level 2), as well as Achievement with Merit/	students who wish to study English rich subjects at university, and may be considering taking Scholarship English. Classes are discussion based and students are expected to read widely and undertake independent study.
	Excellence in at least two external English achievement standards, including unfamiliar text.	This course involves a detailed Shakespeare unit of work.
Fieldwork:	There may be attendance required at the occasional film and/or theatre performance.	Entry into this course is at HOLA discretion.
Approximate Course Costs:	Workbook: \$20	This is a NCEA Level 3 approved subject.
Course Leads to:	Tertiary Study	
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Ms Rooke	
HOLA in charge of subject:	Ms Pinnell	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

					I		VOC	ATIONA	L PATHW	/AYS	
		STANDARDS				Constructio Infrastruct	Manufactu & Technol	Primary Industrie:	Service Industries	Social & Community Services	Creative Industries
Number	Subject Ref	Title Int	/Ext	Credits	CODES	on &	ring ogy	es /	S	ity s	US O
		NCEA Internal Achievement Standards/Unit Standards									
AS91475	English 3.4	Produce a selection of fluent and coherent writing Interview Inter	rnal	6	W	$\checkmark$		<b>√</b>	✓	✓	✓
AS91476	English 3.5	Create and deliver a fluent and coherent oral text Interview Inter	rnal	3		✓	<ul> <li>Image: A second s</li></ul>	<ul> <li>✓</li> </ul>	✓	✓	✓
AS91477	English 3.6	Create a fluent and coherent visual text (TIC /HOLA permission needed) Interview Inter	ernal	3		$\checkmark$		<b>~</b>	<ul> <li>✓</li> </ul>	✓	<ul><li>✓</li></ul>
AS91479	English 3.8	Develop an informed understanding of literature and/or language Interview In	rnal	4	R	$\checkmark$		<b>1</b>	<ul> <li>✓</li> </ul>	✓	<ul><li>✓</li></ul>
		NCEA External Achievement Standards									
AS91472	English 3.1	Respond critically to written text(s) studied Ext	ernal	3	R/W	✓	<ul> <li>Image: A set of the set of the</li></ul>	<b>1</b>	✓	<	
AS91473	English 3.2	Respond critically to visual text(s) studied Ext	ernal	3	W	<ul><li>✓</li></ul>	-	<b>√</b>	<ul> <li>✓</li> </ul>	✓	
AS91474	English 3.3	Respond critically to unfamiliar texts Ext	ernal	3	R/W	✓	$\checkmark$	<ul> <li>✓</li> </ul>	<ul><li>✓</li></ul>	✓	
		Possible Credits Available	2	2 Credi	IS						

# ENGLISH (3ENG)

CC	URSE INFORMATION	COURSE OUTLINE
Qualification and level: Course Prerequisites:	NCEA Level 3 UE Literacy (5 reading and 5 writing credits at Level 2), as well as Achievement in at least two	This course is designed for students who have had success in Level 2 English and require Level 3 English for further tertiary study. This is a reading writing and speaking based course and text units studied will require a more advanced level of critical response. Students are expected to read widely in their own time as well as complete independent study.
Fieldwork: Approximate Course Costs:	external English achievement standards. There may be attendance required at the occasional film and/or theatre performance. Workbook: \$20 Theatre/film attendance \$15	Two external standards are offered in this course. Students may be entered into 3.3 as an extension opportunity with HOLA/TIC approval.
Course Leads to:	Tertiary Study	
Course Provider/Assessor:	Botany Downs Secondary College	This is a NCEA Level 3 approved subject.
Teacher in charge of subject:	Ms Rooke	
HOLA in charge of subject:	Ms Pinnell	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

						VOCATIONAL PATHWAY				AYS	
		CTAND ADDC				Construc Infrastru	Manufac & Techn	Primary Industrie	Service Industries	Social & Community Services	Creative Industries
STANDARDS					tior	olo	ary rie:	ce Ties	J anit	ive	
Number	Subject Ref	Title	Int/Ext	Credits	CODES	ure	ing gv	01		~	0.
		NCEA Internal Achievement Standards/Unit Standards									
AS91476	English 3.5	Create and deliver a fluent and coherent oral text	Internal	3		✓	✓	✓	$\checkmark$	✓	✓
AS91478	English 3.7	Respond critically to significant connections across texts	Internal	4		✓	✓	1	~	1	✓
AS91480	English 3.9	Respond critically to significant aspects of visual/oral text(s)	Internal	3							<ul><li>✓</li></ul>
		NCEA External Achievement Standards									
AS91472	English 3.1	Respond critically to written text(s) studied	External	4	R/W	$\checkmark$	<ul> <li>✓</li> </ul>	- ✓	1	<ul> <li>✓</li> </ul>	
AS91473	English 3.2	Respond critically to visual text(s) studied	External	4	W	$\checkmark$	<ul> <li>✓</li> </ul>	1	$\checkmark$	<ul> <li>✓</li> </ul>	
AS91474	English 3.3	Respond critically to unfamiliar texts	External	4	R/W	$\checkmark$	<ul> <li>✓</li> </ul>	<b>√</b>	$\checkmark$	<ul> <li>✓</li> </ul>	
Possible Credits Available 22 Credits											

# ENGLISH - LEVEL 2 BOOSTER (32ENB)

COURSE INFORMATION		COURSE OUTLINE						
Qualification and level:	NCEA Level 2 (for Year 13 students)	This course is designed exclusively for Year 13 students who have not met the pre-requisites for Level 3 study, but still want to develop their						
Course Prerequisites:	None. Course is designed for Year 13 students who have not met the pre-requisites for Level 3	creativity, comprehension, and discursive writing skills before starting tertiary study. It is also a good option for students who intend to apply to Auckland University, and need a minimum of 17 English credits, which they might not have gained in Year 12.						
Fieldwork:	study. N/A	The course focuses on the study of visual texts, in their various forms: film, documentary, advertising, etc., and short written texts, such as poetry, short stories and editorial writing.						
Approximate Course Costs:	N/A	Students will also be given the opportunity to resit some internal standards not achieved in Year 12, in order to meet the UE Literacy requirements.						
Course Leads to:	University Entrance	statents will also be given the opportunity to resit some internal standards not achieved in rear 12, in order to meet the OE Elteracy requirements.						
Course Provider/Assessor:	Botany Downs Secondary College	Students may be given the opportunity to sit some external Level 3 standards; this will be at the discretion of the TIC/HOLA.						
Teacher in charge of subject:	Ms Scott-Knight	Entry to this course is at the discretion of the HOLA.						
HOLA in charge of subject:	Ms Pinnell	NOTE: This course does <u>not</u> count as a Table A subject for University Entrance.						

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

						VOCATIONAL PATHWA				/AYS	AYS	
STANDARDS					Construct Infrastruc	Manufact & Techno	Primary Industrie:	Service Industries	Social & Community Services	Creative Industries		
Number	Subject Ref	Title	Int/Ext	Credits	CODES	ion & cture	uring ology	ies	e ies	& nity es	les	
		NCEA Internal Achievement Standards/Unit Standards										
AS91103	English 2.6	Create a crafted and controlled visual and verbal text	Internal	3		✓		$\checkmark$	$\checkmark$	✓	✓	
AS91104	English 2.7	Analyse significant connections across texts, supported by evidence	Internal	4		✓		✓	✓	✓	✓	
AS91107	English 2.10	Analyse aspects of visual and/or oral text(s) through close viewing and/or listening, supported by evidence	Internal	3		<ul><li>✓</li></ul>	<ul> <li>✓</li> </ul>	<b>√</b>	<ul> <li>✓</li> </ul>	✓	<ul> <li>✓</li> </ul>	
AS91101	English 2.4	OPTIONAL RESIT: Produce a selection of crafted and controlled writing	Internal	6	W	✓	✓	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	✓	<ul> <li>✓</li> </ul>	
AS91106	English 2.9	OPTIONAL RESIT: Form developed personal responses to independently read texts, supported by evidence	Internal	4	R	✓	✓	1	-	1	✓	
AS91100	English 2.3	Analyse significant aspects of unfamiliar written text(s) through close reading, supported by evidence	External	4	R/W							
AS91473	English 3.2	OPTIONAL: Respond critically to specified aspect(s) of studied visual or oral text(s), supported by evidence	External	4	W	✓	<ul> <li>✓</li> </ul>	1	-	✓	✓	
		Possible Credits Available	e 14 Cr	edits (	+ 10)							

# FINANCIAL STUDIES (3FIN)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	The course aims to foster financial understanding, improve investor skills, and provide a format for designing a life strategy. It takes a more
Course Prerequisites:	65 credits at NCEA level 2 including 8 credits in Level 2 Maths. Students who do not meet the prerequisites may make an application for this course or at the discretion of HOD Commerce.	analytical approach than the Financial Literacy program and is expected to qualify for NCEA credits. Level 3 Finance covers such topics as investments, financial planning, student loans, external influences on investment decisions. Level 3 Finance is about personal financial management for the future where as Level 2 Financial Literacy is about personal financial management for the present.
Fieldwork:	To be advised	
Approximate Course Costs:	\$20 online FLP learning resource)	
Course Leads to:	Further study in Finance, Business, Commerce programmes	
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Mr Sharma	
HOLA in charge of subject:	Mr Andrew	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

						VOC	CATIONAL PATHWAY		/AYS	
					Constru Infrasti	Manufa & Tech	Primary Industrie	Serv Indus	Soci Comn Serv	Crea Indu
	STANDARDS						nary strie	vice strie	ial & nun /ices	ative strie
Number	Subject Ref	Title	Int/Ext	Credits CODES	on & ure	ring ogy	S 1	S	îty (	S ID
		NCEA Internal Achievement Standards/Unit Standards								
28100	-	Demonstrate and apply knowledge for Credit for PFM	Internal	3						
28102	-	Demonstrate knowledge of personal income, credit, and the impact of employment decisions on them	Internal	5						
28103	I	Set a complex personal financial goal and plan its implementation	Internal	3						
28104	-	Analyse and interpret financial statements	Internal	3						
28105	-	Demonstrate knowledge of risk, return and diversification	Internal	3						
28106	-	Identify requirements for a financial record system	Internal	3						
		Possible Credits Available		20 Credits						

### FOOD & HOSPITALITY (3FAH)

CC	OURSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	This course is a continuation of Level 2 Food & Hospitality and incorporates further opportunity to develop skills in food and beverage service,
Course Prerequisites: Fieldwork:	14 credits in NCEA Level 2 Technology / FAH or Level 1/2Technology or HOLA approval. Nil	catering and cookery at Level 3. Students will be introduced to the art of coffee making and develop food and beverage skills incorporating hands- on experience in the food industry. There is also the expectation that students choosing to take this course will show a high level of commitment, energy and resourcefulness in order to complete the year's study.
Approximate Course Costs:	\$150 (basic course ingredients to be supplied, students may also be asked to bring food items). Competition Fee \$35 (optional)	Please note students can not take both Food & Hospitality (3FAH) and Food Technology (3TEF).
Course Leads to:	Tertiary Study at MIT / AUT or other - Hospitality / Catering / Management / Modern Apprenticeship opportunity	
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Mrs Thomson	
HOLA in charge of subject:	Mr Achary	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

				I	VOCATIONAL PATHWAYS				/AYS	
					Constru Infrast	Manufa & Tech	Prir Indu	Ser Indu	Soc Comr Serv	Cre: Indu
		STANDARDS			ruct	actu	<sup>o</sup> rimary ndustries	vice strie	ial & nuni vices	ative strie
Number	Subject Ref	Title	Int/Ext	Credits CODES	on & ure	ring ogy	°,	ŝ	; it	S.
		NCEA Internal Achievement Standards/Unit Standards								
US13282	Cookery	Prepare, assemble and present complex and sandwiches for service in a commercial kitchen	Internal	2				$\checkmark\checkmark$		
US17288	Food & Bev	Prepare and present espresso beverages for services	Internal	5				$\checkmark\checkmark$		
US18497	Cookery	Demonstrate knowledge of culinary products and terms	Internal	8				$\checkmark\checkmark$		
US13325	Cookery	Prepare and present basic cakes, sponges and scones in a commercial kitchen	Internal	4				$\checkmark\checkmark$		
		Possible Credits Available	•	19 redits						

### FOOD TECHNOLOGY (3TEF)

CC	DURSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	This course is based on the Technology Curriculum and will be assessed against four Technology Achievement Standards. It provides the
Course Prerequisites:	14 credits in NCEA Level 2 Technology or 14 credits in Level 1 Technology or HOLA approval.	opportunity for students to gain up to 20 credits at Level 3. There is no examination; however one Achievement Standard will be assessed througl external marking. Students will use a technological approach to develop innovative and creative problem solving skills. Advanced practical skills in wide range of materials are encouraged along with the learning of techniques and processes. All the standards will be attached to a unit of work or
Fieldwork:	Nil	'Food Innovation - Designing for the real world'.
Approximate Course Costs:	\$150 basic course ingredients to be supplied, students may also be asked to bring food items). Competition Fee \$35 (optional)	Please note students can not take both Food & Hospitality (3FAH) and Food Technology (3TEF). Please note students can choose only one from of the following Technology options: 3TEM, 3TET, 3TEF.
Course Leads to:	Tertiary Study in Technology studies— Technologist /Hospitality /Food Industry	
Course Provider/Assessor:	Botany Downs Secondary College	This is a NCEA Level 3 approved subject.
Teacher in charge of subject:	Mrs Thomson	
HOLA in charge of subject:	Mr Achary	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

					VOCATIONAL PATHWAYS					
	STANDARDS					Prin Indus	Service Industrie	Soci Comm Serv	Crea Indus	
						rimary lustrie	/ice strie	al 8 iun	strie	
Number	Subject Ref	Title	Int/Ext Credits CODES	on & ure	ring ogy	is 1	S	° ity	S	
		NCEA Internal Achievement Standards/Unit Standards								
AS91608	Technology 3.1	Undertake brief development to address an issue within a determined context	Internal 4	✓	<ul> <li>Image: A second s</li></ul>				✓	
AS91611	Technology 34	Develop a prototype considering fitness for purpose in the broadest sense	Internal 6	<ul><li>✓</li></ul>	<ul> <li>Image: A second s</li></ul>	<ul><li>✓</li></ul>			✓	
AS91643	Technology 3.60	Implement complex procedures to process a specified product	Internal 6		<ul> <li>Image: A second s</li></ul>	<b>√</b>	✓			
		NCEA External Achievement Standards								
AS91617	Technology 3.10	Undertake a critique of a technological outcome's design	External 4	<ul><li>✓</li></ul>	<ul> <li>Image: A second s</li></ul>					
· · ·		Possible Credits Available	20 Credits							

# FRENCH (3FRE)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	"The more languages you know, the more you are a person " - (Bulgarian proverb)
Course Prerequisites: Fieldwork:	Student must sit all the standards and obtain at least 10 credits in NCEA Level 2 French including AS 91121 (reading). An interview might be required at the discretion of the TIC Cheese evening and French Film Festival	This course consolidates students' confidence to express and exchange ideas to establish real communication in French. Students will gain the skills to understand authentic and up to date materials (magazines, movies, internet sites), to express opinions, to retell stories and events, to present facts and arguments to inform, persuade on a range of topics such as a French region of your choice, your future career, current environmental, cultural and social issues. The assessments for Level 3 French consist of a writing portfolio, an interaction portfolio, a reading exam and a listening exam. You will also have the option of attempting the Spoken Presentation Achievement Standard. This is at the discretion of the
Approximate Course Costs: Course Leads to:	Course costs \$25 including the yearly subscription to Language Perfect website. Tertiary Study	teacher.
Course Provider/Assessor:	Botany Downs Secondary College	This is a NCEA Level 3 approved subject.
Teacher in charge of subject:	Mrs Killip	
HOLA in charge of subject:	Ms Lodge	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							VOCATIONAL PA		PATHW	ATHWAYS	
[						Construc Infrastru	Manufac & Techr	Primary Industrie:	Serv Indus	Socia Comm Servi	Creat Indus
	STANDARDS					otio	nolo	ary trie	ice trie	al & uni ces	tive trie
Number	Subject Ref	Title	Int/Ext	Credits	CODES	n & ure	ring	S	S	`₹	S C
		NCEA Internal Achievement Standards/Unit Standards									
AS91547	French 3.5	Write a variety of text types in clear French to explore and justify varied ideas and perspectives	Internal	5					$\checkmark$		
AS91544	French 3.2	Give a clear spoken presentation in French that communicates a critical response to stimulus material	Internal	3							
		NCEA External Achievement Standards									
AS91543	French 3.1	Demonstrate understanding of a variety of extended spoken French texts	External	5					<b>√</b>		
AS91546	French 3.4	Demonstrate understanding of a variety of extended written/visual French texts	External	5							
		Possible Credits Available	2 1	8 Credi	ts						

# GEOGRAPHY (3GEO)

CC	DURSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	Geography is the study of our environment, the way people have changed it to meet their needs — and our place in it. Geographers try to
Course Prerequisites: Fieldwork:	12 credits in NCEA Level 2 Geography or Level 2 English (Achievement Standards) or Level 2 History or Level 2 Classical Studies. One day field trip to Muriwai Beach, a three day	understand what makes up the natural and cultural environment and how these elements interact. As geographers, students are encouraged to develop their ability to think about and synthesise material from a range of sources, (including statistics, photographs and aerial imagery, spatial technologies, reports, interviews), then use this material to write their own reports. The transferable skills developed in the study of Geography will be of significant benefit to students intending to study at University.
Approximate Course Costs:	fieldtrip to Rotorua and a one day field trip within the Auckland Region to carry out research. Fieldwork expenses - \$360 (Rotorua) estimated cost, \$30 (Muriwai) estimated costs , (Auckland)	The course will look at the natural processes that shape the Auckland coastal environment, contemporary issues and cultural processes operating at a global and national scale. Carrying out research within the local community will enable students to develop and apply a range of practical skills. There will be a three day field trip to Rotorua.
Course Leads to:	research field trip estimated cost \$20.00 Tertiary Study	The achievement standards that will be offered for assessment will be <i>selected</i> from those listed below and will offer students a total of between 18 and 23 credits. Not all achievement standards listed will be offered. Students have some degree of choice as to which standards they choose to
Course Provider/Assessor:	Botany Downs Secondary College	enter from those that will be offered in 2018, the topics that they work on for the standards that they choose and the order in which they complete
Teacher in charge of subject:	Miss Brodie	this work.
HOLA in charge of subject:	Mr Andrew	This is a NCEA Level 3 approved subject.

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							VOC	VOCATIONAL PATHWAYS			
						Constru Infrast	Manufa & Tech	Primary Industries	Service Industries	Social & Community Services	Creative Industries
		STANDARDS				uctio ruct	actu Inolo	nary strie	vice strie	ial & nuni /ices	ative strie
Number	Subject Ref	Title	Int/Ext	Credits	CODES	in & ure	ring ogy	S .	S	. 4	S.
		NCEA Internal Achievement Standards/Unit Standards									
AS91428	Geography 3.3	Analyse a significant contemporary event from a geographic perspective	Internal	3	R				$\checkmark$		
AS91430	Geography 3.5	Conduct geographic research with consultation	Internal	5					<ul><li>✓</li></ul>		
AS91431	Geography 3.6	Analyse aspects of a contemporary geographic issue	Internal	3	R				$\checkmark$	✓	✓
AS91432	Geography 3.7	Analyse aspects of a geographic topic at a global scale	Internal	3				$\checkmark$	$\checkmark$		✓
AS91433	Geography 3.8	Apply spatial analysis, with consultation, to solve a geographic problem	Internal	3				<ul><li>✓</li></ul>	$\checkmark$		
		NCEA External Achievement Standards									
AS91246	Geography 3.1	Demonstrate understanding of how interacting natural processes shape a New Zealand geographic environment	External	4	R/W			$\checkmark$	$\checkmark$		
AS91247	Geography 3.2	Demonstrate understanding of how a cultural process shapes geographic environment(s)	External	4	R/W				$\checkmark$		
AS91429	Geography 3.4	Demonstrate understanding of a given environment(s) through the selection and application of geographic concepts and skills	External	4	R/W	1		<b>~</b>	$\checkmark$		
		Possible Credits Availabl	le 29	9 Credit	ts						

### HEALTH EDUCATION (3HED)

CO	URSE INFORMATION	COURSE OUTLINE					
Qualification and level:	NCEA Level 3	In the Level 3 Health Education course students will build on the knowledge gained in Health Education at Levels 1 and 2, and study broader					
Course Prerequisites:	10 credits in NCEA Level 2 Health Education - 5 credits from 2.1 (external exam) or HOLA approval (you will need to have proven ability in English)	societal issues that affect the health and well-being of whole communities or populations. They will extend their ability to think critically about societal issues affecting well-being, considering issues in relation to personal, interpersonal and societal perspectives and the wider factors that determine health outcomes, as well as relevant attitudes and values of Health Education and models of health promotion.					
Fieldwork:	Nil	Students will analyse relevant health issues of current public concern, both in New Zealand and internationally. They will research and evaluate a					
Approximate Course Costs:	Nil	range of health practices currently used in New Zealand to treat particular health conditions, and examine and debate the different perspectives of					
Course Leads to:	Tertiary Study in the Health Sector	contemporary ethical issues in relation to well-being. Students will engage in a variety of learning activities to develop their understanding of key ideas and concepts, including interactive group work, class and group-based discussions, research and investigations, and academic writing.					
Course Provider/Assessor:	Botany Downs Secondary College	The local data and skills developed the verse 2 the lab Education second will each a students to develop and developed the in-					
Teacher in charge of subject:	Mrs Leidh	The knowledge and skills developed through the Level 3 Health Education course will enable students to develop and demonstrate their understanding of the underlying health concepts in relation to health issues, develop their research skills and ability to produce academic writing					
HOLA in charge of subject:	Mr Saville	that is evidence-based, and provide a pathway for tertiary study related to social and health sciences and/or a related career.					

The course will be co-constructed with the students at the beginning of the year using a selection of the standards below.

#### This is a NCEA Level 3 approved subject.

#### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							VOC	ATIONAL	PATHW	/AYS	
	STANDARDS Number Subject Ref Int/Ext Credits CODES					Construct Infrastruc	Manufactu Technol	Primary Ind	Service Indu	Social & Community Services	Creative Inc
Number	Subject Ref	Title	Int/Ext	Credits	CODES	ion & iture	ring & ogy	Industries	ustries	& nity es	Industries
		NCEA Internal Achievement Standards/Unit Standards									
AS91461	Health 3.1	Analyse a New Zealand health issue	Internal	5	R			$\checkmark$	$\checkmark$	✓	
AS91463	Health 3.3	Evaluate health practices currently used in New Zealand	Internal	5	R				✓	<ul> <li>✓</li> </ul>	
AS91464	Health 3.4	Analyse a contemporary ethical issue in relation to well-being	Internal	4	R			<b>√</b>	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	
		NCEA External Achievement Standards									
AS91462	Health 3.2	Analyse an international health issue	External	5	R/W			<b>√</b>	$\checkmark$	<ul> <li>✓</li> </ul>	
AS91465	Health 3.5	Evaluate models for health promotion	External	5	R/W			1		✓	
		Possible Credits Available	19-	24 Crea	dits						

# HISTORY (3HIS)

CC	URSE INFORMATION	COURSE OUTLINE
Qualification and level: Course Prerequisites:	NCEA Level 3 12 credits in one of NCEA Level Two Achievement Standards History or Classical Studies or Geography or English (including at least <u>one</u> of AS91233, AS91234, AS91098, AS91100, or AS91101)	Level 3 History is the culmination of the course providing a transition to tertiary studies. It demands a higher level of thinking. Through this study students will develop skills in research, interpretation, evaluation, historical empathy and analysis. There is a shift in emphasis towards a consideration of historical method, and historiography – what is involved in the craft of the historian. Students are expected to argue a convincing case in answer to searching historical questions. By the end of the course students will have studied in depth some key historical developments of yesterday's world which will contribute to understanding their society. At Level 3 the themes will <b>possibly</b> include: Aspects of Nineteenth Century New Zealand; the Cold War; a Civilisations topic (Salem Witch Trials as Social, Political and Economic History); and Historiography.
Fieldwork:	Nil	
Approximate Course Costs:	Nil	This is a NCEA Level 3 approved subject.
Course Leads to:	Tertiary Study in History or any University research based course	
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Miss Douglas	
HOLA in charge of subject:	Mr Andrew	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							VOC	ATIONAI	L PATHWAYS		
						Construe Infrastr	Manufa & Techr	Prim Indus	Serv Indus	Socia Comm Servi	Creat Indus
		STANDARDS	n			ctio uctu	ct u hole	ary	'ice trie	al & iuni	tive
Number	Subject Ref	Title	Int/Ext Credits Co			n & ure	ring ogy	S	S	` ₹	S
	NCEA Internal Achievement Standards/Unit Standards										
AS91434	History 3.1	Research an historical event or place of significance to New Zealanders, using primary and secondary sources	Internal	5	R			<ul><li>✓</li></ul>	1		
AS91437	History 3.4	Analyse different perspectives of a contested event of significance to New Zealanders	Internal	5	R						<ul> <li>✓</li> </ul>
		NCEA External Achievement Standards									
AS91436	History 3.3	Analyse evidence relating to an historical event of significance to New Zealanders	External	4	R/W			<ul><li>✓</li></ul>			
AS91438	History 3.5	Analyse the causes and consequences of a significant historical event	External	6	R/W						
		Possible Credits Available	2 2	20 Credi	its						

# JAPANESE (3JAP)

CC	URSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	How many languages you know - that many times you are a person. (Pavlo Tychyna, Ukrainian proverb)
Course Prerequisites: Fieldwork:	10 credits in NCEA Level 2 Japanese including standard 91136 (Reading) Possible competitions: AUT Speech Competition, Trip to a Japanese stone spa, ramen restaurant and Auckland Museum (\$50)	A practical course that looks at language survival skills and developing fluency in the language so that the students can visit Japan independently in the future if they desire. Topics in focus include: Shopping and Eating Out, Planning a Trip and Travelling in Japan. Year 13 students will also complete a unit on Future Plans and Work which looks at careers where they can use their Japanese. At Year 13, students also have the option of also attempting the Spoken Presentation Achievement Standard. This is at the discretion of the teacher.
Approximate Course Costs: Course Leads to:	Course Costs— \$38.00 including subscription to Education Perfect and foo used in Japanese cooking lessons; Course book ~ \$35 Tertiary Study	This is a NCEA Level 3 approved subject.
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Ms Lodge	
HOLA in charge of subject:	Ms Lodge	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

						VOC	ATIONA	L PATHV	/AYS	
					Constru Infrasti	Manufa & Tech	Prin Indu	Ser Indu	Soci Comn Serv	Crea Indu
		STANDARDS			ruct	nol	nary strie	vice strie	ial 8 nun /ice:	ative
Number	Subject Ref	Title	Int/Ext	Credits CODES	on & ure	ring ogy	°S:	Š	° it ´	S.
		NCEA Internal Achievement Standards/Unit Standards								
AS91554	Japanese 3.2	Give a clear spoken presentation in Japanese that communicates a critical response to stimulus material	Interna	1 3						
AS91555	Japanese 3.3	Interact clearly using spoken Japanese to explore and justify varied ideas and perspectives in different situations	Interna	l 6				✓	✓	✓
AS91557	Japanese 3.5	Write a variety of text types in clear Japanese to explore and justify varied ideas and perspectives	Interna	I 5				✓		
	•	NCEA External Achievement Standards								
AS91553	Japanese 3.1	Demonstrate understanding of a variety of extended spoken Japanese texts	Externa	I 5				✓		
AS91556	Japanese 3.4	Demonstrate understanding of a variety of extended written/visual Japanese texts	Externa	I 5						
		Possible Credits Available		24 Credits						

### MATHEMATICS (3MAT)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	Level 3 Mathematics is for students who wish to continue studying Mathematics at level 3 to gain university entrance or for other future
Course Prerequisites: Fieldwork:	At least 14 credits in NCEA Level 2 Mathematics and Statistics including AS91267-Apply Probability methods in solving problems Nil	employment. This course will assess six Level 3 achievement standards from the Calculus and Statistics standards giving a total of 22 credits. This course will cover themes related to operations research, optimisation and data analysis. These standards have been selected because they develop skills that would appropriate in a wide range of tertiary courses and future careers.
Approximate Course Costs: Course Leads to:	Workbook-\$35, FX9750GII Casio Graphic calculator -approximately \$120 is compulsory University Entrance	This is a NCEA Level 3 approved subject.
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Miss de Brouwer	
HOLA in charge of subject:	Ms Bennet	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							VOC	ATIONA	L PATHW	VAYS	
		674ND40DC				Construc Infrastru	Manufac & Techn	Primary Industrie	Service Industrie	Socia Commu Servio	Creat Indust
		STANDARDS				tion	turi olog	ary ries	ce ries	l & unit	ative stries
Number	Subject Ref	Title	Int/Ext Credits CODES			re re	ng gy			×	
		NCEA Internal Achievement Standards/Unit Standards									
91574/Algebra	Maths & Statistics 3.2	Apply linear programming methods in solving problems	Internal	3		✓	<ul> <li>Image: A second s</li></ul>	1			
91587/Algebra	Maths & Statistics 3.15	Apply systems of simultaneous equations in solving problems	Internal	3		<b>~</b>	<ul> <li>Image: A second s</li></ul>	<b>√</b>			
91580/Statistics	Maths & Statistics 3.8	Investigate time series data	Internal	4				<ul><li>✓</li></ul>		✓	
91581/Statistics	Maths & Statistics 3.10	Investigate bivariate measurement data	Internal	4				<ul> <li>✓</li> </ul>			
91575/Trigonometry	Maths & Statistics 3.3	Apply trigonometric methods in solving problems	Internal	4		✓	<ul> <li>✓</li> </ul>				
91586/Probability	Maths & Statistics 3.14	Apply probability distributions in solving problems	External	4	Ν			<b>√</b>	<ul> <li>✓</li> </ul>	✓	
		Possible Credits Available	2	2 Credi	ts						

# MICROSOFT OFFICE SPECIALIST (23MOS)

CO	URSE INFORMATION	COURSE OUTLINE				
Qualification and level:	NCEA Level 1, 2 (multi level)	Microsoft Office Specialist (MOS) is an international certification of proficiency in the Microsoft Office suite of applications, providing valued skills				
Course Prerequisites: Fieldwork:	Open entry or By application to/recommendation of Whanau Leader or Deputy Principal Nil	for employment, using the worlds most popular business suite. BDSC is a certification centre as a Microsoft Imagine Academy. The course is expected to be self-paced, so that students will master different application using a variety of learning resources and activities (print, e-books, online videos). Ideally, students will complete project-based learning and assessments from other subject areas to develop these skills. The assessment is by online testing within the applications.				
Approximate Course Costs:	Nil					
Course Leads to:	Vocational pathway in services and/or social and community services	Students can gain MOS in Word, Excel, PowerPoint, Access, and OneNote. The Microsoft Office Expert in also possible in Word and Excel. As may be awarded Microsoft Office Master by achieving 4 MOS certificates. In addition, as shown by the table below, MOS and MOE courses				
Course Provider/Assessor:	Botany Downs Secondary College	credited to NCEA in a process called 'credit inclusion' as replacements for Unit Standards, at the end of an academic year. The key advantages of this course is that it is <b>multi-level</b> (Years 12-13), <b>personalised</b> (choose which applications and how many) <b>on-line and completed at a student's own</b>				
Teacher in charge of subject:	Mr Patchigalla	pace.				
HOLA in charge of subject:	Mr Achary	Entrance to this course is by application to (or invitation from) Whanau Leaders or Senior Leadership Team.				

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

								VOC	ATIONAL	ATIONAL PATHWAYS			
							Constru & Infrastr e	Man r Tecł	Pr Ind	Se Ind	Social & Community Services	Cr Ind	
			STANDARDS				truc & stru	ufac าg & าnol	Primary Industries	Service Industrie	cial 1mu rvice	Creative Industries	
Number	Subject Ref		Title		Int/Ext	Credits CODES	tion ctur	turi ogy	·γ ies	e es	& nity es	ie s	
			M	icrosoft Course									
Business Information Processing	US107 & 111 (Level 2)	Microsoft Office Word			Internal	4							
Generic Computing	US2784 (Level 2)	Microsoft Office Excel			Internal	4							
Generic Computing	US5940 (Level 3)	Microsoft Office Powerpoint			Internal	4						✓	
Business Information Processing	US2787 (Level 3)	Microsoft Office Access			Internal	5							
Generic Computing	US112 (Level 3)	Microsoft Office Word Expert			Internal	5							
Generic Computing	US2785 (Level 3)	Microsoft Office Excel Expert			Internal	5							
				Possible Credits Available	2	2 Credits							

### MULTI MATERIALS TECHNOLOGY (3TEM)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	This course is based on the Technology Curriculum and will be assessed against four Technology Achievement Standards. It provides the
Course Prerequisites:	At least <u><b>3 out of 4</b></u> of the Achievement Standards passed at level 2 or 22 credits in Level 1 Multi- Materials Technology or HOLA agreement.	opportunity for students to gain up to 20 credits at Level 3. There is no examination; however one Achievement Standard will be assessed through external marking. Students will use a technological approach to develop innovative and creative problem solving skills. Advanced practical skills in a wide range of materials are encouraged along with the learning of techniques and processes. All the standards will be attached to a unit of work on 'Innovation'.
Fieldwork:	Nil	
Approximate Course Costs:	\$80	Please note students can choose only one from of the following Technology options: 3TEM, 3TET, 3TEF.
Course Leads to:	Tertiary Study in Technology related studies	
Course Provider/Assessor:	Botany Downs Secondary College	This is a NCEA Level 3 approved subject.
Teacher in charge of subject:	Mr Jowers-Wilding	
HOLA in charge of subject:	Mr Achary	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							VOC	ATIONA	PATHW	VAYS	
						Constru Infrastr	Manufa & Tech	Prin Indus	Sen Indus	Soci Comm Serv	Crea Indus
		STANDARDS				lctic ruct	nol	<sup>9</sup> rimary Idustrie	vice strie	al 8 nun rices	ative strie
Number	Subject Ref	Title	Int/Ext	Credits	CODES	on & ure	ring ogy	°S (	Š	s it	S. U
		NCEA Internal Achievement Standards/Unit Standards									
AS91608	Technology 3.1	Undertake brief development to address an issue within a determined context	Internal	4		<ul><li>✓</li></ul>	<ul> <li>Image: A second s</li></ul>				✓
AS91611	Technology 3.4	Develop a prototype considering fitness for purpose in the broadest sense	Internal	6		$\checkmark$	<ul> <li>Image: A second s</li></ul>	~			<ul> <li>✓</li> </ul>
AS91620	Technology 3.20	mplement complex procedures to integrate parts using resistant materials to make a specified product	Internal	6		✓	<ul> <li>Image: A second s</li></ul>				<ul><li>✓</li></ul>
		NCEA External Achievement Standards									
AS91617	Technology 3.10	Undertake a critique of a technological outcome's design	External	4		$\checkmark$	<ul> <li>Image: A second s</li></ul>	1			
		Possible Credits Available	2	0 Credit	ts						

## MEDIA STUDIES (3MED)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	In Level 3 Media Studies students will develop their skills of analysis and focus on close reading of current affairs/documentary film, research of media issues and a correctively of Science Fiction film.
Course Prerequisites:	14 Credits at Level 2 Media Studies or application and acceptance by TIC (Strong English or History	media issues, and a genre study of Science Fiction film. Students will be introduced to a range of new theoretical approaches that will prepar them for any further tertiary study and enable them to approach the subject in a thorough, critical fashion.
	grades an advantage for students new to the subject).	The practical component of the course will cover a major documentary production using a range of technologies and narrative approaches. This an involved project, and is a highlight of the year for many. Scholarship Media Studies is also available to all students, which builds on the skills an
Fieldwork:	Field trip to either a media industry, tertiary institution or a film viewing	theoretical approaches developed over all 3 years of senior Media Studies.
Approximate Course Costs:	Anywhere between \$20-50 approximately. (tbc) Students are expected to pay for all trips taken and film screenings at the end of the year. Each	Media literacy is a very important aspect of our lives that deserves further critical scholarship and investigation. Students will find this course fu and challenging as they further their understanding of the various concepts in the changing media and our society.
Course Leads to:	trip planned may have different costs. Tertiary Study	Students are strongly encouraged to bring their own devices like laptops, cameras and earphones to enable a smoother learning process.
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Mr Greenstreet	This is a NCEA Level 3 approved subject.
HOLA in charge of subject:	Ms Pinnell	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							VOC	ATIONAL	L PATHV	/AYS	
						Construc Infrastru	Manufac & Techr	Primary Industrie	Servi Indust	Socia Commu Servi	Creat Indust
		STANDARDS				tio	tur	ary	rie	l & unit	ive
Number	Subject Ref	Title	Int/Ext	Credits	CODES	ure &	ing gui	01	5	Υ.	0
		NCEA Internal Achievement Standards/Unit Standards									
AS91491	Media Studies 3.2	Demonstrate understanding of the meaning of a media text through different readings	Internal	3							✓
AS91494	Media Studies 3.5	Produce a design for a media product that meet s the requirements of a brief	Internal	4							✓
AS91495	Media Studies 3.6	Produce a media product to meet the requirements of a brief	Internal	6							✓
AS91496	Media studies 3.7	Demonstrate understanding of a significant development in the media	Internal	3					✓	✓	
		NCEA External Achievement Standards									
AS91493	Media Studies 3.4	Demonstrate understanding of a relationship between a media genre and society	External	4	R/W						✓
		Possible Credits Ava	ilable 2	0 Credi	ts						

### MUSIC PRACTICAL (3MUP)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	This course builds on the experiences of Level 2 Music and will prepare students for study at tertiary level.
Course Prerequisites:	10 credits in NCEA Level 2 Music or at the discretion of HOLA. The ability to read music and play an instrument is essential for those who intend to do NCEA Level 3 Practical Music	The course focuses on the composition and performance of music. While composing and performing, students are actively listening and developing aural sensitivity. The students will be given the opportunity to present performances as both a featured soloist and as a member of a group, and compose a variety of pieces of music which demonstrate a range of technical and creative skills. This course will suit the student who enjoys performing and composing music. Students must play an instrument and should be learning either through the Itinerant music scheme or privately. Please be aware that the performance Achievement Standards will be assessed during evening concerts open to the school community.
Fieldwork:	Attendance at concerts which relate and support the student's focus of study. Possible attendance at composition workshop	This is a NCEA Level 3 approved subject.
Approximate Course Costs:	Accompanist for solo performances \$100 (approximate and optional)	This is a NCEA Level 5 approved subject.
Course Leads to:	Tertiary Study in Music and Performing Arts Courses	
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Ms Treneman	
HOLA in charge of subject:	Ms Treneman	

#### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							VOC	ATIONAI	PATHW	/AYS	
						Constru Infrastr	Manufa & Tech	Primary Industrie	Service Industries	Social & Community Services	Creative Industries
		STANDARDS				ictic .uct	nol	nary strie	vice strie	al & nuni	ative
Number	Subject Ref	Title	Int/Ext	Credits	CODES	on & ture	iring ogy	ΰ	ŝ	, t	S I
		NCEA Internal Achievement Standards/Unit Standards									
AS91416	Music 3.1	Perform two programmes of music as a featured soloist	Internal	8							✓
AS91417	Music 3.2	Perform a programme of music as a featured soloist on a second instrument	Internal	4							✓
AS91418	Music 3.3	Demonstrate ensemble skills by performing two substantial pieces as a member of a group	Internal	4							✓
AS91419	Music 3.4	Communicate musical intention by composing three original pieces of music	Internal	8							✓
AS91424	Music 3.9	Create two arrangements for an ensemble	Internal	4							✓
AS91849	Music 3.11	Compose three original songs that express imaginative thinking	Internal	8							
		NCEA External Achievement Standards									
AS91420	Music 3.5	Integrate aural skills into written representation	External	4							<ul> <li>✓</li> </ul>
		Possible Credits Ave	ailable 2	4 Credi	ts						

# MUSIC STUDIES (3MUS)

CC	OURSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	Level 3 Music Studies builds on the experiences in Level 2 Music and prepares students for entry into tertiary courses. Students will have the
Course Prerequisites:	10 credits in NCEA Level 2 Music or at the discretion of HOLA. The ability to read music is essential is those who intend to do NCEA Level 3 Music Studies	opportunity to develop their literacy in music. This involves the development of knowledge and skills relating to styles, genres, technologies, and musical structures. The course focuses on the analysis of music, understanding the way a composition is structured and understanding the background or context of musical works. It also gives students the opportunity to research an area or topic of music of their own choosing.
Fieldwork: Approximate Course Costs:	Attendance at concerts which relate to and support the student's focus of study Performances \$30	This is a NCEA Level 3 approved subject.
Course Leads to:	Tertiary Study in Music and Performing Arts Courses	
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Ms Treneman	
HOLA in charge of subject:	Ms Treneman	

#### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

					VOC	VOCATIONAL PATHWAY			
				Constru Infrast	Manufa & Tech	Primary Industrie	Service Industrie	Soci Comn Serv	Crea Indu
	STANDARDS						vice strie	al & nunit rices	ative strie
Number	Subject Ref	Title	Int/Ext Credits CODES	on & ure	ring ogy	°S	S	° it ´	S
		NCEA Internal Achievement Standards/Unit Standards							
AS91422	Music 3.7	Analyse a substantial music work	Internal 4						✓
AS91424	Music 3.9	Create two arrangements for an ensemble	Internal 4						✓
AS91425	Music 3.10	Research a music topic	Internal 6						✓
		NCEA External Achievement Standards							
AS91421	Music 3.6	Demonstrate an understanding of harmonic and tonal conventions in a range of music scores	External 4						✓
AS91423	Music 3.8	Examine the influence of context on a substantial music work	External 4						✓
		Possible Credits Available	22 Credits						

### OUTDOOR EDUCATION (30ED)

CC	DURSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	Level 3 Outdoor Education students will further push their personal boundaries in the outdoors while learning many valuable life skills to prepare them for their next journey after school. We begin the year with our Risk Management surfing unit where students identify the how to safely
Course Prerequisites:	12 AS credits from 2OED and a high level of participation and effort in 1OED. Approval from HOD	Hunder here been here been and being in the bein were been were been and when been here been her
Fieldwork:	3 day surfing camp at Raglan, 4 day sailing trip aboard Steinlager II, 3 day leadership camp in Hunua, 4 day snow trip and climbing camp, 2 day white water Kayaking trip	and Great Barrier Island. In Term Three our practical unit is Rock Climbing where we prepare for the Central North Island climbing and mountain camp based in Tongariro National Park. Students will learn basic snow craft and climbing skills with the attempt to summit Mt Ruapehu and a day on the slopes skiing or snowboarding (weather permitting). The finale of the year is a three day Whitewater Kayak survival trip down the Mohaka River where students have the chance to put all of the skill learnt during their time in OED to practice by cooking on fire, building shelters, living out of the boat and utilising the kai the river may provide.
Approximate Course Costs:	\$850	
Course Leads to:	University, Sport and recreation courses, Adventure Tourism, Recreation	
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Mr Williams	
HOLA in charge of subject:	Mr Saville	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

										VOCATIONAL PATHWAYS							
						Constru Infrastr	Manufa & Tech	Primary Industries	Service Industries	Social & Community Services	Creative Industries						
		STANDARDS				ctio ucti	ctu nolc	)ary ;trie	vice strie	al & Iuni ices	itive trie						
Number	Subject Ref	Title	Int/Ext	Credits	CODES	ction & ucture	ing )gy	S	S	ť	S I						
		NCEA Internal Achievement Standards/Unit Standards															
AS91501	Physical Ed 3.4	Demonstrate quality performance of a physical activity in an applied setting	Internal	4					✓		✓						
AS91503	Physical Ed 3.6	Evaluate the use of health promotion to influence participation in physical activity	Internal	5	L, N				✓	~							
AS91504	Physical Ed 3.7	Analyse issues in safety management for outdoor activity to devise safety management strategies	Internal	3	L				✓	✓							
AS91505	Physical Ed 3.8	Examine contemporary leadership principles applied in physical activity contexts	Internal	4	L,R				✓	1							
AS91789	Physical Ed 3.9	Devise strategies for physical activity outcomes	Internal	4					$\checkmark$	✓	✓						
US476 (Level 2)	Outdoor Recreation	Roll a kayak	Internal	2					<b>~ ~</b>								
US20121 (Level 2)	Outdoor Recreation	Demonstrate kayaking skills on Grade II whitewater	Internal	4													
		Possible Credits Available	2	5 Credi	ts												

### PHYSICAL EDUCATION (3PED)

CC	OURSE INFORMATION	COURSE OUTLINE
Qualification and level: Course Prerequisites: Fieldwork:	NCEA Level 3 12 credits in NCEA Level 2 Physical Education (should include AS 2.2) or HOLA approval AND shown a high level of effort and commitment in 2PED	Level 3 Physical Education is an exciting course that promotes learning in, through and about movement. The course requires a more in depth study of how the body works and how to train it. In this course we bring together knowledge in sport, sociology and science though the disciplines of human physiology, psychology, biomechanics, evaluating physical activity experiences, health promotion and researching critical issues in physical activity. This course has the potential to further students critical thinking and understanding to lead to exciting career opportunities in fields such (and not limited to) education, health professions, coaching and fitness industries and sport and exercise science. Theory is applied to the practical situations, sports and activities. The contexts in the practical will vary but will include a selection individual and team sports and fitness
Approximate Course Costs:	Off site fitness and sport training, Some off-site practical work approx. \$100.	training.
Course Leads to:	Tertiary Study and Scholarship	Please note: If you are also taking 30ED in Year 13 you may be required to take one different achievement standard due to clashes of credits.
Course Provider/Assessor:	Botany Downs Secondary College	This is a NCEA Level 3 approved subject.
Teacher in charge of subject:	Mr Saville	
HOLA in charge of subject:	Mr Saville	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							VOC	ATIONAL	PATHW	/AYS	
		CTANDADDC				Construc Infrastru	Manufac & Techn	Primary Industrie	Servi Indust	Socia Commu Servio	Creat Indust
		STANDARDS	1		1	tior	turi iolo	ary ries	rice	l & unit	tries
Number	Subject Ref	Title	Int/Ext	Credits	CODES	re 🖉	ing gy			<	
		NCEA Internal Achievement Standards/Unit Standards									
AS91498	Physical Ed 3.1	Evaluate physical activity experiences to devise strategies for lifelong well-being	Internal	4	N, L1 L				✓	✓	
AS91499	Physical Ed 3.2	Analyse a physical skill performed by self or others	Internal	3	L1 L				✓	✓	✓
AS91500	Physical Ed 3.3	Evaluate the effectiveness of a performance improvement programme	Internal	4	N, L1 L				✓		<
AS91501	Physical Ed 3.4	Demonstrate quality performance of a physical activity in an applied setting	Internal	4	Ν				✓		✓
AS91502	Physical Ed 3.5	Examine a current physical activity, trend, or issue and its impact on New Zealand society	Internal	4	L1 L, RL				✓	✓	
		Possible Credits Available	2 1	9 Credi	ts						

# PHYSICS (3PHY)

CC	OURSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	Physics is the study of matter, energy and forces. In Level 3 Physics students develop understanding of physics concepts and principles and their
Course Prerequisites: Fieldwork:	10 credits in NCEA Level 2 Physics including 10 Credits in Level 2 Mathematics (Achievement Standards) Students who do not meet the above prerequisites but who still wish to study Physics at NCEA Level 3 will require the HOD's endorsement. There may be opportunities for careers-oriented	applications. Practical investigations are a vital part of the course and contribute to the internal assessment AS91521. Outstanding students may choose to sit the Physics Scholarship exam at the end of the course. Students are required to carry out calculations using formulae and describe and explain physics concepts. Topics: 1. Experimental Physics; 2. Mechanics (translational, rotational and simple harmonic motion); 3. Waves; 4. Direct Current Electricity and Capacitance; 5. Electromagnetic Induction; 6. Alternating Current; 7. Atomics Spectra; 8 Photoelectric effect;. 9. Nuclear Reactions This is a NCEA Level 3 approved subject.
Approximate Course Costs:	visits and/or opportunities to explore real-work physics, e.g. amusement park physics (to be confirmed) \$20.00 (Education perfect online resources)	
Course Leads to:	Tertiary Study in Physics or related fields (see Target Group above).	
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Mr Raj	
HOLA in charge of subject:	Mr Kumar	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

						VOC	VOCATIONAL		/AYS	
					Construc Infrastru	Manufac & Techr	Primary Industrie	Servi Indust	Socia Commu Servi	Creat Indust
I		STANDARDS	<u>г.                                    </u>		tior	lolo	ary	vice stries	al & unit	ive
Number	Subject Ref	Title	Int/Ext	Credits CODES	re &	an Bu			~	
		NCEA Internal Achievement Standards/Unit Standards								
AS91521	Physics 3.1	Carry out a practical investigation to test a physics theory relating two variables in a non-linear relationship	Internal	4	<ul><li>✓</li></ul>	<ul> <li>✓</li> </ul>			✓	
AS91525	Physics 3.5	Demonstrate understanding of Modern Physics	Internal	3	<	<ul> <li>Image: A second s</li></ul>			✓	
		NCEA External Achievement Standards								
AS91523	Physics 3.3	Demonstrate understanding of wave systems	Externa	4	<ul><li>✓</li></ul>	<ul> <li>✓</li> </ul>	<ul><li>✓</li></ul>		✓	
AS91524	Physics 3.4	Demonstrate understanding of mechanical systems	Externa	6	~	<ul> <li>✓</li> </ul>	1		✓	
AS91526	Physics 3.6	Demonstrate understanding of electrical systems	Externa	6	<b>~</b>	<ul> <li>Image: A second s</li></ul>	1		<ul> <li>✓</li> </ul>	
		Possible Credits Available		23 Credits						

# SPANISH (3SPH)

CC	OURSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	"One language sets you in a corridor for life. Two languages open every door along the way." Frank Smith
Course Prerequisites:	Students must sit all the standards and obtain at least 10 credits in NCEA Level 2 Spanish.	Level 3 Spanish consolidates students' confidence to express and exchange ideas to establish real communication in Spanish.
Fieldwork:	An interview might be required at the discretion of the TIC. Possible competitions: debating and speech competitions	Students will gain the skills to understand authentic and up to date materials (magazines, movies, internet sites), to express opinions, to retell stories and events, to present facts and arguments to inform, persuade on a range of topics such as current environmental, cultural and social issues.
Approximate Course Costs:	Course Costs \$30 including the yearly subscription to Education Perfect website.	The assessments consist of a writing portfolio, a spoken presentation, a reading exam and a listening exam.
Course Leads to:	Tertiary studies	
Course Provider/Assessor:	Botany Downs Secondary College	This is a NCEA Level 3 approved subject.
Teacher in charge of subject:	Miss Grall	
HOLA in charge of subject:	Ms Lodge	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

						VOCATIONAL PATHWAYS				
	STANDARDS						Service Industrie	Socia Comm Servi	Creat Indust	
		STANDARDS	1 <u> </u>	lictio		Primary Industrie	ice	uni ces	ive rie	
Number	Subject Ref	Title	Int/Ext Credits CODES	n & ure	ring	S	S	` <del>\</del>	S I	
		NCEA Internal Achievement Standards/Unit Standards								
AS91572	Spanish 3.5	Write a variety of text types in clear Spanish to explore and justify varied ideas and perspectives	Internal 5				$\checkmark$			
AS91569	Spanish 3.2	Give a clear spoken presentation in Spanish that communicates a critical response to stimulus material	Internal 3							
		NCEA External Achievement Standards								
AS91568	Spanish 3.1	Demonstrate understanding of a variety of extended spoken Spanish texts	External 5				<b>√</b>			
AS91571	Spanish 3.4	Demonstrate understanding of a variety of extended written/visual Spanish texts	External 5							
·		Possible Credits Available	18 Credits							

### SPORTS LEADERSHIP (3SPL)

CC	OURSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	Level 3 Sports Leadership promotes learning in, through and about movement and is a progression from Level 2 Sports Leadership. The student
Course Prerequisites:	Level 2 PED, 12SPL, Subject to TIC & HOLA approval	will complete a selection of the standards below that range from evaluating training programmes, communication and feedback within a tean situation, and evaluate what it means to have lifelong well-being. This course has the potential to further students understanding to lead to exciting
Fieldwork:	Primary School visit	career opportunities in fields such (and not limited to) education, health professions, coaching and fitness industries. Theory is applied to the practical situations, sports and activities. The contexts in the practical will vary but will include a selection of activities such as individual and team
Approximate Course Costs:	Approximately \$30	sports and fitness training.
Course Leads to:	Tertiary study	
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:		
HOLA in charge of subject:	Mr Saville	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

						VOCATIO			IONAL PATHWAYS		
					Infrast	Constru	Manufa & Tech	Primary Industrie	Service Industrie:	Socia Comm Servi	Crea Indu
		STANDARDS			.uct	Ictic	nol	nary strie	vice strie	cial & Imunity rvices	ative strie
Number	Subject Ref	Title	Int/Ext Cr	Int/Ext Credits CODES			ring ogy	°,	S	ity s	S. G
		NCEA Internal Achievement Standards/Unit Standards									
AS91501	Physical Ed 3.4	Demonstrate quality performance of a physical activity in an applied setting	Internal	4					✓		✓
US 22771	-	Plan a beginner level coaching session for sports participants	Internal	4							
US 22768	-	Conduct and review a beginner level coaching session	Internal	6							
US 7021	-	Demonstrate exercise techniques	Internal	8							
US 21414	-	Plan and run a recreation activity	Internal	4							
US 20673	-	Demonstrate knowledge of injury prevention and risk and injury management in sport or recreation	Internal	4							
		Possible Credits Available	30	Credits							

### STATISTICS & PROBABILITY (3SAP)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level: Course Prerequisites:	NCEA Level 3 Merit or better in AS91264, AS91267, AS91261 and one Level 2 English achievement standard.	Level 3 Statistics & Probability will assess six Statistics Level 3 achievement standards giving a total of 24 credits. The aims of this course is to extend students' abilities to tackle modelling and problem-solving situations, to provide a first course on probability procedures based on the normal, binomial and Poisson distributions and to develop students' awareness of the usefulness and wide range of applications of statistical
Fieldwork:	-	investigation and statistical literacy.
Approximate Course Costs:	Workbook \$35, FX9750GII Casio Graphic	
	calculator -approximately \$120 is compulsory	This is a NCEA Level 3 approved subject.
Course Leads to:	This course will lead to University courses in biological sciences, statistics, commerce and any fields where data collection and analysis are important.	
Course Provider/Assessor:	Botany Downs Secondary College	
Teacher in charge of subject:	Ms Bennet	
HOLA in charge of subject:	Ms Bennet	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

					VOCATIONAL PATHWAYS				
				Constru Infrasti	Manufa & Tech	Primary Industrie	Service Industries	Social & Community Services	Creative Industries
		STANDARDS		ruct	nol	nary strie	vice strie	al 8 nun rices	ative strie
Number	Subject Ref	Title	Int/Ext Credits CODES	ure	ring ogy	°,	S	s it	S. G
		NCEA Internal Achievement Standards/Unit St	tandards						
AS91580	Maths & Statistics 3.8	Investigate times series data	Internal 4			$\checkmark$		✓	
AS91581	Maths & Statistics 3.9	Investigate bivariate measurement data	Internal 4			<b>√</b>			
AS91582	Maths & Statistics 3.10	Use statistical methods to make a formal inference	Internal 4			$\checkmark$	<ul> <li>✓</li> </ul>	✓	✓
		NCEA External Achievement Standard	s						
AS91585	Maths & Statistics 3.13	Apply probability concepts in solving problems	External 4			<b>√</b>	<ul> <li>✓</li> </ul>	✓	
AS91586	Maths & Statistics 3.14	Apply probability distributions in solving problems	External 4			<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	✓	
AS91584	Maths & Statistics 3.12	Evaluate statistically based reports	External 4 W			1	<ul> <li>✓</li> </ul>	✓	
		Pos	ssible Credits Available 24 Credits						

### STATISTICS & PROBABILITY ALTERNATIVE (3SPA)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	Level 3 Statistics & Probability-Alternative will assess five Statistics Level 3 achievement standards giving a total of 20 credits. The aims of this
Course Prerequisites:	At least 14 credits in NCEA level 2 Mathematics and Statistics including AS91264, AS91267 and AS91265 or one Level 2 English achievement standard.	course is to extend students' abilities to tackle modelling and problem-solving situations, to provide a first course on probability procedures based on the normal, binomial and Poisson distributions and to develop students' awareness of the usefulness and wide range of applications of statistics.
Fieldwork:	Nil	This is a NCEA Level 3 approved subject.
Approximate Course Costs:	Workbook-\$35, FX9750GII Casio Graphic calculator -approximately \$120 is compulsory	
Course Leads to: Course Provider/Assessor:	This course will lead to University courses in biological sciences, statistics, commerce and any fields where data collection and analysis are important. Botany Downs Secondary College	
Course Provider/Assessor.	Botally Downs Secondary College	
Teacher in charge of subject:	Ms Bennet	
HOLA in charge of subject:	Ms Bennet	

#### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

						VOCATIONAL PATHWAYS				
					Constru Infrastr	Manufa & Tech	Primary Industrie:	Service Industrie	Socia Comm Serv	Crea Indus
	STANDARDS				ctic uct	nol	hary	/ice :trie	ial & munit vices	ative Istrie
Number	Subject Ref	Title	Int/Ext Credit	s CODES	on & ure	ring ogy	ŝ	õ	, t	is te
		NCEA Internal Achievement Standards/Unit	Standards							
AS91580	Maths & Statistics 3.8	Investigate times series data	Internal 4				✓		✓	
AS91581	Maths & Statistics 3.9	Investigate bivariate measurement data	Internal 4				$\checkmark$			
AS91582	Maths & Statistics 3.10	Use statistical methods to make a formal inference	Internal 4				$\checkmark$	<b>√</b>	✓	✓
		NCEA External Achievement Standa	rds							
AS91585	Maths & Statistics 3.13	Apply probability concepts in solving problems	External 4				$\checkmark$	<b>√</b>	✓	
AS91586	Maths & Statistics 3.14	Apply probability distributions in solving problems	External 4				$\checkmark$	-	1	
			Possible Credits Available 20 Cred	its						

# TE REO MAORI (3MAO)

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level: Course Prerequisites:	NCEA Level 3 12 credits in NCEA Level 2 Maori	By the end of NCEA Level 3, students can take part in general conversation with speakers of te reo Māori, understand most of what is said, and contribute relevant comments. They can explain and discuss many of their own ideas and opinions and may use te reo Māori creatively. They can
Fieldwork:	N/A	read a variety of authentic te reo Māori materials and write expressively for a range of purposes. Students use a range of strategies to help them learn te reo Māori effectively, and they demonstrate a high level of fluency for a learner of te reo Māori as a second language. The NCEA Level 2
Approximate Course Costs:	N/A	course is the building block for NCEA Level 3 and helping students develop further independence in te reo Māori.
Course Leads to:	Tertiary Study at University	The NCEA Level 3 course develops student skills in six different language modes—Listening, Reading, Viewing, Speaking, Writing and Presenting. In each of these modes students should be able to meet the following achievement objectives: communicate about certainty and uncertainty, possibility and probability; develop an argument or point of view with reasons; recount a series of events to inform, persuade or entertain;
Course Provider/Assessor:	Botany Downs Secondary College	communicate the same information in different ways for different audiences; respond to selected texts in te reo Maori that are about te reo and
Teacher in charge of subject:	Ms Lodge	tikanga Maori.
HOLA in charge of subject:	Ms Lodge	
		The usual mode of provisioning the Te Reo courses at each level is through Te Kura (The New Zealand Correspondence School) with the support of a Maori language specialist in the College.

#### This is a NCEA Level 3 approved subject.

#### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

							VOCATIONAL		L PATHWAYS		
						Constru Infrast	Manufa & Tech	Primary Industrie:	Serv Indus	Soc Comr Serv	Cre: Indu
	STANDARDS					ruct	actu Inol	nary strie	vice strie	ial & nunit vices	ative strie
Number	Subject Ref	Title	Int/Ext	Credits	CODES	on & ure	ring ogy	°S '	š	î ţ	S U
		NCEA Internal Achievement Standards/Unit Standards									
AS91650	Te Reo Maori 3.1	Whakarongo kia mōhio ki te reo Māori o te ao whānui	Internal	4							
AS91651	Te Reo Maori 3.2	Kõrero kia whakamahi i te reo Māori o te ao whānui	Internal	6	L						
AS91654	Te Reo Maori 3.5	Waihanga tuhinga whai take i te reo Māori o te ao whānui	Internal	6							
		NCEA External Achievement Standards									
AS91652	Te Reo Maori 3.3	Pānui kia mōhio ki te reo Māori o te ao whānui	External	6	L						
AS91653	Te Reo Maori 3.4	Tuhi i te reo Māori o te ao whānui	External	6							
		Possible Credits Available	2	8 Credi <sup>.</sup>	ts						

### **TEXTILES TECHNOLOGY (3TET)**

CO	URSE INFORMATION	COURSE OUTLINE
Qualification and level: Course Prerequisites: Fieldwork:	NCEA Level 3 12 credits in NCEA Level 2 Technology or 20 credits in Level 1 Technology Students may have on-going field work to confer with their client (if they choose to produce a garment for someone other than themselves). Trip to fabric retailers to research fabric and trim options for the major project. Opportunity to experience WOW and the costume department of the Royal New Zealand Ballet in Wellington.	Level 3 Textiles Technology focuses on refining the creative and technical skills required to pursue a career in the fashion or textiles industries. It provides the opportunity for students to gain 20 credits at Level 3. Students will build a portfolio of work using a technological approach to develop innovative and creative problem solving skills. A key feature of the main project for Level 3 is to choose an authentic context and issue to work with. Depending on the student's personal interest, a context could be chosen with a need in a variety of areas within the textiles industry, such as; fashion, theatre, or interior design. Students are encouraged to meet designers to gain an understanding of this process within the real world. Use of a wide range of practical skills is encouraged to reinforce and further develop their learning. Students who partake in this course will be preparing themselves for tertiary study in fashion, costume or interior design or to pursue a career in the textiles industry. The second project is a short unit of work where student will aesthetically enhance a chosen product through the use of applied design techniques. Please note, there is the option of substituting AS 3.26 for AS 3.3. This will depend on the student's strengths within a particular discipline and will be in consultation
Approximate Course Costs:	Approximate cost: \$350 if undertaken. Visit to a fashion design company based in Auckland. \$40 to cover class materials and a sewing kit. Students are to supply their own fabric and pattern for garment production.	with the teacher. Please note students can choose only one from of the following Technology options: 3TEM, 3TET, 3TEF.
Course Leads to: Course Provider/Assessor: Teacher in charge of subject: HOLA in charge of subject:	Tertiary Study in Design and technology related studies Botany Downs Secondary College Ms Lynskey Mr Achary	This is a NCEA Level 3 approved subject.

#### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

						VOCATIONAL PATHWAYS						
		STANDARDS			Construc Infrastru	Manufac & Techn	Primary Industrie	Servi Indust	Social Commu Servic	Creati Indust		
Number					tion &	ology	ary ries	ce ries	l & unity ces	ive ries		
Number	Subject Net	NCEA Internal Achievement Standards/Unit Standards	CICUITS CODE.	0 00	<u> </u>							
AS91623	Technology 3.23	Implement complex procedures to create an applied design for a specified product	Internal	4	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>				✓		
AS91610	Technology 3.3	Develop a conceptual design considering fitness for purpose in the broadest sense	Internal	6 L	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>			✓		
AS91626	Technology 3.26	Draft a pattern to interpret a design for a garment	Internal	6								
AS91621	Technology 3.21	Implement complex procedures using textile materials to make a specified product	Internal	6	✓	<ul> <li>✓</li> </ul>				<ul> <li>✓</li> </ul>		
		NCEA External Achievement Standards										
Optional 91617	Technology 3.10	Undertake a critique of a technological outcome's design	External	4 L	<b>~</b>	<ul><li>✓</li></ul>	<ul> <li>Image: A second s</li></ul>					
	Possible Credits Available 20 Credits											

### TRAVEL & TOURISM (3TSM)

CC	DURSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	Level 3 Travel and Tourism is a vocational subject in which students achieve unit standards that allow them to work towards study at tertiary level
Course Prerequisites:	60 credits at Level 2, Literacy at Level 2 (5 reading/5 writing) Or 17+ Tourism Level 2 credits.	Travel and Tourism is one of New Zealand's fastest growing industries and the school recognises this fact. The Level 3 course provides interested students with a foot in the door in this exciting industry. In this course, students will identify and explain the history of, natural attractions and significant sites in tourism Māori. They will look at popular tourist regions such as Australia, the Pacific Islands and Asian countries. Students will be
Fieldwork:	Nil	able to locate destinations, key geographical features, attractions and activities in Australia, the Pacific Islands and Asian countries as well as describe travel information that would assist tourists visiting these countries.
Approximate Course Costs:	\$70	
Course Leads to:	Tertiary Study in Travel and Tourism Programmes	
Course Provider/Assessor:	Botany Downs Secondary College, Travel Careers & Training	
Teacher in charge of subject:	6	
HOLA in charge of subject:	Mr Andrew	

### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

						VOC	OCATIONAL PAT		/AYS	
					Constru Infrast	Manufa & Tech	Prir Indu	Ser Indu	Soc Comr Serv	Cre: Indu
	STANDARDS						<sup>o</sup> rimary ndustrie	vice strie	ial & nun vice:	ative strie
Number	Subject Ref	Title	Int/Ext	Credits CODES	on & ure	ring ogy	°S (	S	; itý	S. C
		NCEA Internal Achievement Standards/Unit Standards		-						
US18211	-	Demonstrate knowledge of Australia as a tourist destination	Interna	I 5				✓		
US3727	-	Demonstrate knowledge of the Pacific Islands as a tourist destination	Interna	I 5				✓		
US17788	-	Identify and explain the history of, natural attractions & significant sites in tourism Maori	Interna	8				✓		
US26461	-	Demonstrate knowledge of Asian countries as tourist destinations	Interna	I 5				✓		
		Possible Credits Available		23 Credits						

### VISUAL ART - DESIGN (3DES)

CO	URSE INFORMATION
Qualification and level:	NCEA Level 3
Course Prerequisites:	16 credits in NCEA Level 2 Art Design or HOI approval
Fieldwork:	Field trip and costs are yet to be confirmed
Approximate Course Costs:	\$70 including final folio board printing
Course Leads to:	Tertiary Study in Design fields.
Course Provider/Assessor:	Botany Downs Secondary College
Teacher in charge of subject:	Ms Cunningham
HOLA in charge of subject:	Ms Clapperton

#### COURSE OUTLINE

Design is within the Visual Art Department. Design is a discipline. If done well, it facilitates this exchange by presenting new ideas, products and services in a way that draws the viewer in and communicates information clearly and concisely, with as little effort on the part of the viewer as possible. Design is the architecture of information and designers work in almost every vocation in the modern world. Level 3 Design provides an introduction to the necessary skills and tools for students considering a career in any design based field. This course will cover a variety of media and software applications in order to give a broad base of knowledge. Specifically students will have an introduction to illustration, typography, identity design, image manipulation, advertising and animation in a variety of media. Leading design software such as Illustrator, InDesign and Photoshop CC will help students to collate and present their ideas into a final outcome. This is an exciting course that will help students focus on the best of traditional art and computer-aided design into one discipline. Students will have the freedom to explore a topic or theme of their choice for their folio board assessment and the media they choose to present this in.

Students must be able to use a computer confidently. Students will be using their own device during this course and so must purchase a copy of Adobe Photoshop CS6 or higher. Recommended Adobe CC suite which is purchased offline for a monthly fee from Adobe. Information on purchasing the required programmes can be found at <a href="https://creative.adobe.com/en/plans?plan=edu">https://creative.adobe.com/en/plans?plan=edu</a> at AUS\$14.99/month (current special for students/teachers) for multiple programmes. Adobe normally have special deals at the beginning of the year for students, so it may end up cheaper than this.

#### Note: this is an artistic subject. Students must be creative and must be ICT literate and be very confident with using a computer.

Students who did not take Level 2 Design will need to submit a portfolio application to be considered for this course. Applications can be obtained from Miss Clapperton (HOD of Art).

Please note students can only take a maximum of two subjects from Visual Art: Painting (3ART), Photography (3PHO) or Design (3DES) at Year 13, and are warned against taking 2 Art subjects and another 3rd large internal subject.

This is a NCEA Level 3 approved subject.

#### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

#### VOCATIONAL PATHWAYS

					VOCATIONAL PATHWAY					
					Constru Infrastr	Manufa & Tech	Primary Industries	Sen	Soci Comn Serv	Crea Indus
		STANDARDS			ictic	ictu nol	nary strie	vice strie	al & nunit rices	ative
Number	Subject Ref	Title	Int/Ext	Credits CODES	on &	ring ogy	se Se	S	s ity	S
		NCEA Internal Achievement Standards/Unit Standards								
AS91445	Design 3.2	Use drawing to demonstrate understanding of conventions appropriate to design	Internal	4						<ul> <li>✓</li> </ul>
AS91460	Design 3.5	Produce a resolved work that demonstrates purposeful control of skills appropriate to a visual arts cultural context	Internal	4						✓
		NCEA External Achievement Standards								
AS91455	Design 3.4	Produce a systematic body of work that integrates conventions and regenerates ideas within design practice	External	14						✓
		Possible Credits Available	2 2	2 Credits						

### VISUAL ART - PAINTING (3ART)

CC	OURSE INFORMATION	COURSE OUTLINE					
Qualification and level:	NCEA Level 3	Students will choose either Printmaking or Painting for their studies. They will engage in an in-depth study of either of these two disciplines. The					
Course Prerequisites:	12 credits in NCEA Level 2 Visual Art or HOD approval	course allows each student to follow an individual pathway in order to produce original work. To meet the requirements of the standards, students need to extend their knowledge of art making methods and ideas within their chosen field. Self, peer, collaborative and teacher assessment will be part of the learning process.					
Fieldwork:	Top Art Exhibition						
Approximate Course Costs:	\$10	Students who did not take Level 2 Visual Art will need to submit a portfolio application to be considered for this course. Applications can be obtained from Miss Clapperton (HOD of Art).					
Course Leads to:	Tertiary Study in Fine Arts	from Miss Clapperton (HOD of Art).					
Course Provider/Assessor:	Botany Downs Secondary College	Please note students can only take a maximum of two subjects from Visual Art: Painting (3ART), Photography (3PHO) or Design (3DES) at Year 13, and are warned against taking 2 Art subjects and another 3rd large internal subject.					
Teacher in charge of subject:	Mr Clark	are warned against taking 2 Art subjects and another 51d large internal subject.					
HOLA in charge of subject:	Ms Clapperton	This is a NCEA Level 3 approved subject.					

STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

					VOCATIONAL PATHWAYS					
					Constru Infrast	Manufa & Tech	Prir Indu	Ser Indu	Soc Comr Serv	Cre: Indu
	STANDARDS       Inters       Subject Ref     Int/Ext     Credits     CODES       NCEA Internal Achievement Standards/Unit Standards       1446     Visual Art 3.2     Use drawing to demonstrate understanding of conventions appropriate to painting sculpture     Internal     4     <					strie actu	nary strie	vice strie	ial & nun vices	ative strie
Number	Subject Ref	Title Int/Ext Cr	redits (	CODES	on &	ring ogy	Si Si	S	s ity	S
AS91446	Visual Art 3.2	se drawing to demonstrate understanding of conventions appropriate to painting sculpture Internal	4							✓
AS91451	Visual Art 3.3	ystematically clarify ideas using drawing informed by established painting practice Internal	4							✓
NCEA External Achievement Standards										
AS91456	Visual Art 3.4	roduce a systematic body of work that integrates conventions and regenerates ideas within painting practice External	14							✓
	Possible Credits Available 22 Credits									

### VISUAL ART - PHOTOGRAPHY (3PHO)

CC	OURSE INFORMATION	COURSE OUTLINE
Qualification and level:	NCEA Level 3	In Level 3 Photography students will continue studying Digital Photography and its many uses in today and tomorrow's technological world. Level 3
Course Prerequisites:	16 credits in Level 2 Photography or very successful Level 2 Visual Art /Design (portfolio application and HOD approval)	Photography builds on the Level 2 Photography work but requires a greater depth of analysis and justification of photographic 2 Visual Art /Design IOD approval) ard printing Photography builds on the Level 2 Photography work but requires a greater depth of analysis and justification of photographic presentation is also expected to be of a much higher standard. Using Photoshop, understanding file systems, setting up a studio planning, taking and creating digitised images are some of the practical skills that will be enhanced during this course. There is r examination, students will complete 3 projects throughout the year contributing to the required Standards. Students are to have their quality digital camera (at least 7MP with manual features; Aperture and Shutter Speed), a storage device to transfer files to and from ho GB USB recommended). Students must be able to use a computer confidently. Students will be using their own device during this course and so must purchase Adobe Photoshop CS6 or higher. Recommended Adobe CC suite which is purchased offline for a monthly fee from Adobe. Infor
Fieldwork:	Top Art Exhibition	examination, students will complete 3 projects throughout the year contributing to the required Standards. Students are to have their own good guality digital camera (at least 7MP with manual features; Aperture and Shutter Speed), a storage device to transfer files to and from home (4 or 8
Approximate Course Costs:	\$60 including final folio board printing	
Course Leads to:	Tertiary Study	Students must be able to use a computer confidently. Students will be using their own device during this course and so must purchase a copy of Adobe Photoshop CS6 or higher. Recommended Adobe CC suite which is purchased offline for a monthly fee from Adobe. Information on
Course Provider/Assessor:	Botany Downs Secondary College	purchasing the required programmes can be found at https://creative.adobe.com/en/plans?plan=edu at AUS\$14.99/month (current special for
Teacher in charge of subject:	Ms Clapperton	
HOLA in charge of subject:	Ms Clapperton	
		Note: this is an artistic subject. Students must be creative and must be ICT literate and be very confident with using a computer.
		Students who did not take Level 2 Photography will need to submit a portfolio application to be considered for this course. Applications can be obtained from Miss Clapperton (HOD of Art).

Please note students can only take a maximum of two subjects from Visual Art: Painting (3ART), Photography (3PHO) or Design (3DES) at Year 13, and are warned against taking 2 Art subjects and another 3rd large internal subject.

This is a NCEA Level 3 approved subject.

#### STANDARDS

Standards for this course will be selected from those listed below and are at the discretion of the HOLA Level 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

### VOCATIONAL PATHWAYS

					VOCATIONAL PATHWAYS						
						Constru Infrast	Manufa & Tech	Primary Industrie:	Ser Indu	Soci Comn Serv	Crea Indu
		STANDARDS				ictic	inol	nary strie	vice strie	ial & nuni rices	ative strie
Number	Subject Ref	Title	Int/Ext	Credits	CODES	on & ure	ring ogy	Si Si	S	s ity	S D
		NCEA Internal Achievement Standards/Unit Standards									
AS91447	Photography 3.2	Use drawing to demonstrate understanding of conventions appropriate to photography	Internal	4							✓
AS91452	Photography 3.3	Systematically clarify ideas using drawing informed by established photography practice	Internal	4							<b>~</b>
		NCEA External Achievement Standards									
AS91457	Photography 3.4	Produce a systematic body of work that integrates conventions and regenerates ideas within photography practice	External	14							✓
	Possible Credits Available 20 Credits										