

- → How many options at Y11-Y13 at BDSC?
- What is compulsory at each year level?
- Describe the requirements to obtain
  - ■NCEA Level 1, 2 and 3
  - University Entrance
- What is the requirement for course endorsement?
- What is the requirement for NCEA certificate endorsement?

- **→ Option Subjects:** Y11-12: 6; Y13: 5
  - **Compulsory**: Y11: ENG/MAT/SCI; Y12: ENG
- NCEA Level 1: 80 credits L1 or higher + 10 credits literacy and 10 credits numeracy
- **NCEA Level 2**: 60 credits L2+; 20+ from L1
- **►NCEA Level 3**: 60 credits L3+; 20+ from L2+
- Endorsement
  - Course: 14 credits M/E at least 3 credits external/internal (except PED)
  - **■Certificate**: 50 credits + at M/E

## **Timeline** 4 (Y10-Y12 going to NCEA L1-3)

- **▶ Term 2/3**, Year 10 to 12 students work through careers module sessions in designated slots.
- Term 3, Weeks 4 and 5 Tutor sessions (August 10-**24)** Information about options (PowerPoint; Q and A)
- Mon 24 August Year 10-13 Option selections for 2021 are completed in the BDSC web portal.

## Help 4 students

- Careers module → Reviewing options and making choices
- Developing self-awareness (Year 9)
- Developing self-awareness and Exploring opportunities (Year 10)
  - Reviewing options and making choices (Year 11)
  - Planning and managing change and transitions (Year 12)
  - o Transitions (Year 13)
- Academic mentoring
- **→**Option information August 10-24 time to go over the option information (PPTX)
- **Careers** advisor
- → WHL, HOLA, SLT
- Careers Expo

## **Discussion**



- ■What are the key issues that might arise in the option selection process?
- For students

Report back one issue for each group

## Today



- Clarifying student option selection process
- Sharing key messages that will help make the process as accurate as possible
- Ask questions to ensure that you have full understanding

## Rationale



- Tutors and mentors help guide students to make **appropriate** option choices.
- Parents, Whanau tutors and leaders and HOLA are positive strong influences on students.
- Students need to access all information in order to be well informed and make good option and career choices.

## Information

- PowerPoint summary of key ideas (for TM)
- Option booklets on Office 365 and website
  - One booklet = advice and summaries of NCEA requirements
  - Other booklets = BDSC courses for each year level
- Tutor teacher(s) and Whanau Leaders
- Careers advisor and websites...
- Subject teachers
- → HOLA / TICs
- Parents
- Senior students
- Visiting Tertiary institutions

## Expectation of Whānau mentors/tutors

### **■** Prior to option selection:

Provide facts and advice e.g. BDSC and NCEA requirements, realism, backup options, who to see, where information is, how to choose ...

## After option selection:

- Check and correct
- ► Follow up



## Preparation (Level 1-3 Option Information booklet)

- **■** BDSC requirements:
  - number of subjects, compulsory subjects (individual year level booklets p. 2)
  - How to read option booklets (p. 4-5)
  - ■Course structure / codes (p. 18-20)
  - Guidance: choosing (pp. 5 and 21)
- Understanding NCEA credits, literacy and numeracy, course endorsement, scholarship (pp.6-12)
- Achievement standards and/or unit standards courses (p. 7-9)
- BDSC Pathways flow diagrams, planning (pp. 25-28);
- Vocational Pathways pp. 22-23
- Course exclusions

i.e.11TET/11TEM/11TEF, 11FAH/11TEF; 11ART/11DRT

Recommended max of 2 from 1ECE/1HED/1PED/10ED (p. 4 Level 1 Booklet)

- → Have course prerequisites been met both in terms of current and previous grades and previous subject knowledge required ---**PROVISIONAL**
- Are subject combinations allowed? (e.g. no exclusions like FAH/TEF, ART/DRT)
- Ensure that you have a course that enables you to get NCEA 1-3, UE, as appropriate.
- What is your likelihood of achieving the required number of credits given results in internals etc.

Which options shall I choose? Why?



# Appropriate choices – what does that mean?



"You'd better have a little talk with Running Elk — he wants to be a cowboy when he grows up."



Compulsory subjects at BDSC...

	Year 11	Year 12	Year 13
Compulsory	ENGLISH MATHS SCIENCE	ENGLISH	Nil
Options	3 OPTIONS	5 OPTIONS	5 OPTIONS

## **Key Changes for 2019**

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 - Literacy (1ENL) English - Extension (1ENE) Media Studies (1MED)	English (2ENG) English - Alternative (2ENA) English - Extension (2ENE) Media Studies (2MED)	English (3ENG) English Booster Course (3ENB-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 (3ENP— L2 AS)
Health & Physical Education	Health & PE (SHPE)	Health & PE (10HPE) Outdoor Leadership (10ODL) Physical Education (10PED)	Active Wellbeing (1AWB)  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 Studies (2SST)	Early Childhood Education (3ECE) Health Education (3HED) Outdoor Education (3OED) Physical Education (3PED) Sports Studies (3SST)
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 Extension (9MAE)	Mathematics and Stats (10MAT) Mathematics and Stats - Alt (10MNU) Mathematics and Stats - Ext (1MAX) 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) L1 accelerated students	Mathematics and Statistics – Alt (2MAA) Mathematics and Statistics (2MAT) Mathematics of Celebrate Ext (2MAE) If Mathematics for Trades (2MAS) Mathematics and Calculus – Ext (3MAX) for L2 accelerated students	Calculus (3MAC) Statistics and Probability (3SAP) Statistics and Probability - Alt (3SPA) Mathematics (3MAT)
Science	Science (9SCI)	Science (10SCI) Science—Ext (1SCX) L1 standards for Y10 accelerated students Electronics (10ELE)	Science - Core (1SCI) Science - Alternative (1SCA) Science - Supplementary Science (1SCS)	Biology (2BIA, 2BIO) Chemistry (2CHE) Physics (2PHY)	Biology (3BIA, 3BIO) Chemistry (3CHE) 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) United (2GE) Psychology (2PSY)	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) Trades Skills (1TSS)	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)
The Arts	Dance (9DAN) Drama (9DRA) Music (9MUS) Visual Art (9ART)	Dance (10DAN) Digital Art (10DRT) Drama (10DRA) Music (10MUS) Visual Art (10ART)	Dance (1DAN) Digital Art (1DRT) Drama (1DRA) Music (1MU\$) 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					

		Key (	Changes f	ior 2020 - (	2021
Learning Areas	Year 9	Year 10	Level 1	Level 2	Level 3
English	English Literacy Support (9ENA)  English Language Support (9ELS)	English (10 BNG) English Literacy Support (10 ENA) Media Studies (10 MED) English Language Support (10 ELS)	English - Extension (18VE) Media Studies (1MED) English as an Additional Language (1ENS) English as an Additional Language (1ENP)	English - Extension (2 BNE) Media Studies (2MED) English as an Additional Language (2ENS) English as an Additional Language (2ENP)	English (3ENG) English Booster Course (3ENB - L2/3 AS) English - Extension (3ENE) Media Studies (3MED) English as an Additional Language (23ENP - L2 AS)
Health & Physical Education		Heolth & PE (10HPE) Outdoor Leadership (10ODL) Physical Education (10PED)	Active Wellbeing (1AW8)  Early Childhood Education (1ECE)  Hearth Education (1UED)  Outdoor Education (10ED)  Physical Education (1PED)	Outdoor Education Alternative (200A) Physical Education (2PED) Sports Studies (2SPS)	Early Childhood Education (3ECE) Health Education (3HED) Outdoor Education (3OED) Physical Education (3PED) Sports Studies (3SPS)
Languages	Joponese (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 Extension (9MAE)	Mothemotics and Stats (10MAT) Mothemotics and Stats - Alt (10MNU) Mathematics and Stats - Ext (1MAX) L1	Mothemotics and Statistics - Alt (IMAA) Mothemotics and Statistics (IMAT) Moths. and Stats Numeracy (IMNU)		Calculus (SMAC) Calculus - Scholarship (3MCS) ptansics and Frobability (3SAP)

standards for Y10 accelerated students

Boience - Acc (180X) L1 standards for Y10

Science (1050)

Electronics (10ELE)

Social Studies (1050S)

accelerated students

Ancient Civilisations (10ANC)

Investigative Geography (101GO).

Design and Visual Com. (10DVC)

Multi Materials Technology (10TEM)

Digital Technology (10DIT)

Textiles Technology (10TET)

Food Technology (10TEF)

Dance (10DAN)

Drama (10DRA)

Music (10MUS)

Digital Art (100RT)

Visual Art (10ART)

Business Pathways (1080P)

Science (9501)

Social Studies (9505)

Design and Visual Com. (9 DVC)

Materials Technology (9MTY)

Food Technology (9T8F)

Digital Technology (9 DIT)

Dance (9 DAN)

Drama (9DRA)

Music (9MUS)

Misual Art (9 ART).

Mathematics

Science

Social Sciences

Technology

The Arts

Vocational &

General Courses

Maths, and Stats. - Numeracy (1MNU)

Accounting (1ACC)

Economics (1ECO)

Geography (1GEO)

History (1HIS)

Business Studies (1BUS)

Digital Technology (1017)

Food Technology (1TEF)

Trades Skills (1TSS)

Dance (1DAN)

Drama (1DRA)

Music (1MUS)

Digital Art (1DRT)

Visual Art (1ART)

Textiles Technology (1TET)

Design and Visual Com. (1DVC)

Multi Materials Technology (1TEM)

Work and Community Studies (1WCS)

Food and Hospitality (1FAH)

Mathematics and Statistics - Ext (2MAX) for (viathematics for Trades (2MAS) L1 accelerated students Science- Obre (1501)

Boience - Alternative (190A) Boience - Supplementary Science (1803)

Biology (2810) Chemistry (2CHE) Physics (2PHY)

Geography (2GEO)

Psychology (2PSY)

Building Skills (2ESS)

Travel and Tourism (2TSM)

Digital Technology - Programming (2DIP)

Engineering Skills (2ESS)

Digital Technology (2DIT)

Food Technology (2TEF)

Dance (2DAN)

Drama (2DRA)

Music (2MUS)

Design (2DES)

Misual Art (2ART)

Art History (2ARH)

Photography (2PHO)

Design and Visual Com. (2DVC)

Multi Materials Technology (2TEM) Textiles Technology (2TET)

Work and Community Studies (2WCS)

Food and Hospitality (2FAH)

History (2HIS)

Mathematics and Statistics - Bit (2MAE) Machemetics and Calculus Lac (3MAX) for Mathematics (3MAT) L2 accelerated students Accounting (2ACC)Business Studies (2BUS) Classical Studies (2CLS) Economics (2ECO) Economics (3ECO) Financial Studies (2FIN) Financial Studies (3FIN)

Statistics and Probability - Alt (3SPA) Biology (3BIO) Chemistry (3CHE) Physics (3PHY).

Accounting (3ACC) Business Studies (3BUS) Classical Studies (3 CLS)

Digital Technology - Programming (3DIP)

Geography (3GEO)

Psychology (3PSY)

Digital Technology (3DIT)

Food Technology (3TEF)

Design and Visual Com. (3DVC)

Multi Materials Technology (3TEM)

Making Music (Practical) (3MUP)

Food and Hospitality (3FAH)

Textiles Technology (3TET)

History (3HIS)

Dance (3DAN)

Drama (3DRA)

MusicStudies (3MUS)

Visual Art (3ART)

Design (3DES) Photography (3PHO) Careers Pathways (3CAP)

Art History (3ARH)

## Level 1 Literacy and Numeracy

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#### **ENGLISH (ENG1)**

#### COURSE INFORMATION

Qualification and level: NCEA Level 1

Course Prerequisites: Nil
Fieldwork: Nil
Approximate Course Costs: Nil

Course Leads to: Level 2 English

Course Provider/Assessor: Botany Downs Secondary College

Teacher in charge of subject: Mrs Scott-Knight HOLA in charge of subject: Ms Logan

#### COURSE OUTLINE

English is compulsory at Year 11. There are 4 different Level 1 English courses. Students will be placed into the appropriate course by the Head of English according to the students performance in Year 10 and teacher recommendation. Students do not choose this placement.

Most students will be placed into the English (ENG1) course. This is a course designed to develop the skills and understanding that students have gained from junior English. In English we hope to foster an appreciation and enjoyment of language. Students will be taught the skills needed to think critically and to communicate their ideas through their study of written and visual texts.

During the year students will study short, extended written and a visual text. They will develop their creative, formal and transactional writing skills as well as having the option to complete the speech assessment. The study that students complete will lead to internal assessments as they undertake their studies and three external assessments at the end of the year.

#### STANDARDS

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

#### VOCATIONAL PATHWAYS

Vocational Pathway information helps with future career planning. Each Standard has been aligned to a potential Pathway reflected by a tick in the relevant column of the table. "What is your pathway?" Please refer to page 5 in this book or pages 22 and 23 in the Level 1-3 Information Book for more information regarding Vocational Pathways.

VOCATIONAL PATHWAYS

	CTANDADDC					Constru	Manufa & Tech	Primary Industries	Sen	Soci Com n Serv	Crea
	STANDARDS						<u> </u>	trie y	itrie	al &	ST IT
Number	Subject Ref	Title	Int/Ext	Credits	CODES	e ∞	ring ggr	is -	35	. \$	G 10
		NCEA Internal Achievement Standards/Unit Standards									
AS90052	English 1.4	Produce creative writing	Internal	3	L	✓	✓	✓	✓	✓	✓
or AS90053	English 1.5	Produce formal writing	Internal	3	L	✓	✓	✓	✓	✓	✓
AS90852	English 1.8	Explain significant connections across texts	Internal	4	L	✓	✓	✓	✓	✓	✓
AS90856	English 1.11	Show understanding of visual/oral texts through close viewing/listening.	Internal	3	L	✓	✓	✓	✓	✓	✓
		NCEA External Achievement Standards									
AS90849	English 1.1	now understanding of specified aspects of studied written text(s) using supporting evidence External 4		4	L	✓	✓	✓	✓	✓	✓
AS90850	English 1.2	Show understanding of specified aspect(s) of studied visual or oral text(s) using supporting evidence External 4		4	L	✓	✓	<b>√</b>	✓	<b>√</b>	<b>√</b>
AS90851	English 1.3	Show understanding of significant aspects of unfamiliar written texts through close reading, using supporting evidence. External 4				✓	<b>√</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>
	Possible Credits Available 22 Credits										

## Level 2 U.E. Literacy

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	-							
	COURSE INFORMATION		CO	URSE OUTLIN	ΙE			
Qualification and level: Course Prerequisites: Fieldwork: Course Contributions: Course Leads to: Course Provider/Assessor Teacher in charge of subject	ect: Ms Servanin	English is computery at Year 12. There are English according to the student's performant Level 2 English builds on the skills developed greater sophistication in using language (ver For the external assessments students will standards assessed in the end of year exam.  For their internal assessments students will all five Achievement Standards offered in the	to in Year 11 and tood in Level 1 English so to bal and written) for pu tudy written and visua investigate a topic and	that students will impose and effect It texts. They will develop a writin	learn to develop	analyse mo their essay	trhoose this place ore complex texts writing and close	ment Students will also
	STANDARDS				VOCA	ATIONAL	PATHWAYS	
Level 2 Star	STANDARDS  for this course will be selected from those listed belo- dards that contribute to Literacy and Numeracy are in andards that contribute to UE literacy requirements ar	dicated by (L) = Literacy: (N) = Numeracy	align table. "V	ed to apotentia hat is your path	ation help Pathway way?" Ple	ps with futo r, reflected case refer to	by a tick in the re o page 5 in thisb ormation regardi	ng, Each Standard h devant column of the ook or pages 24 an ng Vocational Path
Level 2 Star	for this course will be selected from those listed belo dards that contribute to Literacy and Numeracy are in	dicated by (L) = Literacy: (N) = Numeracy e indicated by (R) = Reading: (W) = Writing	align table. "V	ed to apotentia hat is your path	ation help Pathway way?" Ple	ps with futo r, reflected case refer to	ure career planni by a tick in the re o page 5 in thisb ormation regardi	elevant column of the ook or pages 24 and ng Vocational Pathy
Level 2 Star	for this course will be selected from those listed belo dards that contribute to Literacy and Numeracy are in	dicated by (L) = Literacy: (N) = Numeracy	align table. "V	ed to apotentia hat is your path	ation help Pathway way?" Ple n Book fo	ps with future, reflected sase refer to more info	ure career planni by a tick in the re o page 5 in thisb ormation regardi	elevant column of the ook or pages 24 and ng Vocational Pathy
Level 2 Star Level 2 & 3 St	for this course will be selected from those listed belo dards that contribute to Literacy and Numeracy are in	dicated by (L) = Literacy: (N) = Numeracy eindicated by (R) = Reading: (W) = Writing STANDARDS	align table. "W the Lev	ed to apotentia fhat is your path el 1-3 Informatio	ation help Pathway way?" Ple n Book fo	ps with future, reflected sase refer to more info	ure career planni by a tick in the re o page 5 in thisb ormation regardi	elevant column of the ook or pages 24 and ng Vocational Pathy
Level 2 Star Level 2 & 3 St Level 2 & 3 St Number Subject Ref	for this course will be selected from those listed belo dards that contribute to Literacy and Numeracy are in	dicated by (L) = Literacy: (N) = Numeracy eindicated by (R) = Reading: (W) = Writing  STANDARDS  Title	align table. "W the Lev	ned to a potentia fhat is your path rel 1-3 Informatio	ation help Pathway way?" Ple n Book fo	ps with future, reflected sase refer to more info	ure career planni by a tick in the re o page 5 in thisb ormation regardi	elevant column of the ook or pages 24 and ng Vocational Pathy
Level 2 Star Level 2 & 3 St  Number Subject Ref  AS91101 English 2.4	for this course will be selected from those listed belo- dards that contribute to Literacy and Numeracy are in andards that contribute to UE literacy requirements ar	dicated by (L) = Literacy: (N) = Numeracy e indicated by (R) = Reading: (W) = Writing  STANDARDS  Title  NCEA Internal Achievement Standards/Un	align table. "W the Lev	ned to a potentia shat is your path rel 1-3 informatio	ation help (Pathway way?" Plen Book for	ps with future, reflected case refer to a more info	ure career planni by a tick in the re o page 5 in thisb ormation regardi	elevant column of the ook or pages 24 and ng Vocational Pathy
Level 2 Star Level 2 & 3 St  Number Subject Ref  AS91101 English 2.4	for this course will be selected from those listed belo- dards that contribute to Literacy and Numeracy are in indards that contribute to UE literacy requirements are	dicated by (L) = Literacy: (N) = Numeracy e indicated by (R) = Reading: (W) = Writing  STANDARDS  Title  NCEA Internal Achievement Standards/Un	align table. "W the Lev	led to a potentia fhat is your path el 1-3 Informatio	ation help  Pathway  way?* Plan  Bool/fo	ps with future, reflected case refer to a more info	ure career planni by a tick in the re o page 5 in thisb ormation regardi	elevant column of the ook or pages 24 and ng Vocational Pathy
Level 2 Star Level 2 & 3 St  Number Subject Ref  AS91101 English 2.4  AS91105 English 2.8	for this course will be selected from those listed belo- dards that contribute to Literacy and Numeracy are in indards that contribute to UE literacy requirements are	dicated by (L) = Literacy: (N) = Numeracy e indicated by (R) = Reading: (W) = Writing  STANDARDS  Title  NCEA Internal Achievement Standards/Un	align table. "W the Lev	led to a potentia fhat is your path el 1-3 Informatio	ation help  Pathway  way?* Plan  Bool/fo	ps with future ps wit	ure career planni by a tick in the re o page 5 in thisb ormation regardi	elevant column of the ook or pages 24 and ng Vocational Pathy
Level 2 Star Level 2 & 3 St  Level 2 & 3 St  Number Subject Ref  AS91101 English 2.4  AS91105 English 2.8  AS91098 English 2.1	for this course will be selected from those listed belo- dards that contribute to Literacy and Numeracy are in andards that contribute to UE literacy requirements are	dicated by (L) = Literacy: (N) = Numeracy e indicated by (R) = Reading: (W) = Writing  STANDARDS  Title  NCEA Internal Achievement Standards/Un  NCEA External Achievement Standards/Un	align table. "W the Lev	int/Ext Cre	ation help (Pathway way?" Plan Bool for dits COI	ps with future ps wit	ure career planni by a tick in the re o page 5 in thisb ormation regardi	devant column of the ock or pages 24 and ock o

## Level 2 Assessment Standards for U.E. Literacy

#### UNIVERSITY ENTRANCE LITERACY - LEVEL 2

Level 2 Assessment Standards that Contribute to University Entrance Literacy Requirements (Updated 2019). KEY: IN=Internally assessed standard, EX- Externally assessed standard, Y=Yes, meets UE Literacy requirement for Level 2 Reading or Writing.

BDSC Course	ID	Subject reference	Cr	Int/ Ext	Reading	Writing
Art History	91180	Art History 2.1	4	EX	N	Υ
	91181	Art History 2.2	4	EX	N	Υ
	91182	Art History 2.3	4	EX	N	Υ
	91184	Art History 2.5	4	IN	Υ	N
Biology	91156	Biology 2.4	4	EX	N	Υ
	91157	Biology 2.5	4	EX	N	Υ
Classical Studies	91200	Classical Studies 2.1	4	EX	Υ	Υ
	91201	Classical Studies 2.2	4	EX	Υ	Υ
	91202	Classical Studies 2.3	4	IN	Υ	N
	91203	Classical Studies 2.4	6	EX	Υ	Υ
	91204	Classical Studies 2.5	6	IN	Υ	N
Drama	91213	Drama 2.1	4	IN	Υ	N
	91215	Drama 2.3	4	EX	Υ	Υ
	91216	Drama 2.4	4	IN	Υ	N
	91217	Drama 2.5	4	IN	Υ	N
	91218	Drama 2.6	5	IN	Υ	N
	91219	Drama 2.7	4	EX	N	Υ
	91220	Drama 2.8	4	IN	N	Υ
	91221	Drama 2.9	4	IN	Υ	N
Economics	91222	Economics 2.1	4	EX	N	Υ
	91223	Economics 2.2	4	EX	N	Υ
	91224	Economics 2.3	4	EX	N	Υ
	91227	Economics 2.6	6	IN	Υ	N
	91228	Economics 2.7	4	IN	Υ	N

BDSC Course	ID	Subject reference	Cr	Int/ Ext	Reading	Writing
English	91098	English 2.1	4	EX	Υ	Υ
	91099	English 2.2	4	EX	N	Υ
	91100	English 2.3	4	EX	Υ	Υ
	91101	English 2.4	6	IN	N	Υ
	91105	English 2.8	4	IN	Υ	N
	91106	English 2.9	4	IN	Υ	N
Geography	91240	Geography 2.1	4	EX	Υ	Υ
	91242	Geography 2.3	4	EX	Υ	Υ
History	91229	History 2.1	4	IN	Υ	N
	91230	History 2.2	5	IN	Υ	N
	91231	History 2.3	4	EX	Υ	Υ
	91232	History 2.4	5	IN	Υ	N
	91233	History 2.5	5	EX	Υ	Υ
	91234	History 2.6	5	EX	Υ	Υ
Media Studies	91251	Media Studies 2.4	4	EX	Υ	Υ
Music	91277	Music Studies 2.7	6	EX	N	Υ
Psychology	91844	Psychology 2.1	6	IN	Υ	N
	91845	Psychology 2.2	3	IN	Υ	N
	91846	Psychology 2.3	5	IN	Υ	N
	91847	Psychology 2.4	6	IN	Υ	N
	91848	Psychology 2.5	3	IN	Υ	N
Reo Māori	91286	Te Reo Māori 2.3	6	EX	Υ	N
	91287	Te Reo Māori 2.4	6	IN	N	Υ
	91288	Te Reo Māori 2.5	6	IN	N	Υ

## Level 3 Assessment Standards for U.E. Literacy

#### UNIVERSITY ENTRANCE LITERACY - LEVEL 3

Level 3 Assessment Standards that Contribute to University Entrance Literacy Requirements (Updated 3 April 2018). Y=Yes meets UE requirement N=No does not meet UE requirement

BDSC Course	ID	Subject reference	Cr	Int/ Ext	Reading	Writing
Accounting	91407	Accounting 3.4	5	IN	Υ	Υ
Art History	91482	Art History 3.1	4	EX	Υ	Υ
	91483	Art History 3.2	4	EX	Υ	Υ
	91484	Art History 3.3	4	EX	Υ	Υ
	91485	Art History 3.4	4	IN	Υ	N
	91486	Art History 3.5	4	IN	Υ	N
	91487	Art History 3.6	4	IN	Υ	N
Biology	91602	Biology 3.2	3	IN	Y	Υ
	91603	Biology 3.3	5	EX	Υ	Υ
	91604	Biology 3.4	3	IN	Υ	N
		Biology 3.5	4	EX	Υ	Υ
		Biology 3.6	4	EX	Y	Υ
Business Studies	91379	Business Studies 3.1	4	EX	Υ	Υ
	91380	Business Studies 3.2	4	EX	Υ	Υ
	91383	Business Studies 3.5	3	IN	Υ	N
Classical Studies	91394	Classical Studies 3.1	4	EX	Υ	Υ
	91395	Classical Studies 3.2	4	EX	Υ	Υ
	91396	Classical Studies 3.3	6	EX	Υ	Υ
	91397	Classical Studies 3.4	6	IN	Υ	N
	91398	Classical Studies 3.5	6	IN	Υ	N
Dance	91594	Dance 3.7	4	EX	N	Υ
Digital Technologies	91632	Digital Techs 3.40	4	EX	Y	Υ
	91636	Digital Techs 3.44	4	EX	Υ	Υ
	91908	Digital Techs 3.9	3	EX	N	Υ
Drama	91512	Drama 3.1	4	IN	Υ	N
	91514	Drama 3.3	4	EX	Υ	Υ
	91515	Drama 3.4	4	IN	Υ	N
	91516	Drama 3.5	4	IN	Υ	N
		Drama 3.6	5	IN	Υ	N
	91518	Drama 3.7	4	EX	N	Υ
	91519	Drama 3.8	5	IN	N	Υ
	91520	Drama 3.9	5	IN	Υ	N

BDSC Course	ID	Subject reference	Cr	Int/ Ext	Reading	Writing
Economics	91400	Economics 3.2	4	EX	Υ	Υ
	91401	Economics 3.3	5	IN	Υ	N
	91402	Economics 3.4	5	IN	Υ	N
	91403	Economics 3.5	6	EX	Υ	Υ
English	91472	English 3.1	4	EX	Υ	Υ
	91473	English 3.2	4	EX	N	Υ
	91474	English 3.3	4	EX	Υ	Υ
	91475	English 3.4	6	IN	N	Υ
	91479	English 3.8	4	IN	Υ	N
Geography	91426	Geography 3.1	4	EX	Υ	Y
	91427	Geography 3.2	4	EX	Υ	Y
	91428	Geography 3.3	3	IN	Υ	N
	91429	Geography 3.4	4	EX	Υ	Y
	91431	Geography 3.6	3	IN	Υ	N
	91432	Geography 3.7	3	IN	Υ	N
Health Education	91461	Health 3.1	5	IN	Υ	N
	91462	Health 3.2	5	EX	Υ	Υ
	91463	Health 3.3	5	IN	Υ	N
	91464	Health 3.4	4	IN	Υ	N
History	91434	History 3.1	5	IN	Υ	N
	91435	History 3.2	5	IN	Υ	N
	91436	History 3.3	4	EX	Y	Y
	91437	History 3.4	5	IN	Υ	N
	91438	History 3.5	6	EX	Υ	Υ
Statistics	91584	Maths and Stats 3.12	4	EX	N	Υ
Media Studies	91493	Media Studies 3.4	3	EX	Υ	Υ
Music Studies	91423	Music Studies 3.8	4	IN	Υ	Υ
	91425	Music Studies 3.10	6	EX	Υ	N
Physical Education	91500	Physical Ed 3.3	4	IN	Υ	N
	91502	Physical Ed 3.5	4	IN	Υ	N
Psychology	91872	Psychology 3.1	6	IN	Υ	Υ
		Psychology 3.2	3	IN	Υ	Υ
	91874	Psychology 3.3	6	IN	Y	Υ
	91875	Psychology 3.4	4	IN	Υ	Υ

Qualification and level:

Course Prerequisit es:

Course Contributions:

Course Provider/Assessor:

HOLA in charge of subject:

Teacher in charge of subject: Mr Achary

Course Leads to:

Fieldwork:

COURSE INFORMATION

This course is designed for only those students

All students are interviewed for course placement

Students will attend MIT Trades Academy every

Building Course at MIT or alternative provide

Ms Stewart - Vocational Pathways Manager

who are certain that they will be pursuing a

NCEA Level 2

building career.

BCITO, MIT

by the HOLA and TIC.

Take home component \$40

waxinum numbers in each of these classes will be 20 due to the practical nature of this course and curistraints imposed by M

Please note students can NOT take both Engineering Skills (2ESS) and Building Skills (2BSS).

If students are successful in all of the below Standards, and attain one Standard in English, they will be offered one additional standard to complete the 'National Certificate In Building, Construction and Allied Trades Skills Level 2'.

Total sector related ✓ ✓ credits

Note: the MIT programme which BDSC elects for the following year is dependent on course availability. It is liable to change, if required.

#### 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 information helps with future career planning. Each Standard has been aligned to a potential Pathway, reflected by a tick in the relevant column of the table. "What is your pathway?" Please refer to page 5 in this book or pages 24 and 25 in the Level 1-3 Information Book for more information regarding Vocational Pathways.

SATIONAL PATHWAYS

							풀를	을 하	<u> </u>	₹ 8	ä. ∄ ä.	E 8
	STANDARDS						a at	ng et	tie a	<u>∰</u> 8	cial & nmunit	eative ustries
Number	Subject Ref	Title		Int/Ext	Credits	CODES	ē 5₀	ing gy	· ·	\ <u>`</u>	Ţ	· ·
		NCEA Internal <u>Unit</u> Standards Taught and Assessed at	BDSC						)			
US12932	Building	Construct timber garden furniture and items of basic construction equipment as a basic BCATS project		Int	8		√√					
US24358	Building	Plan and monitor the construction of a BCATS project and quality check the product		Int	2		√√					
US24350	Building	Identify, select, use and maintain portable power tools for BCATS projects		Int	6		√√					
NCEA Internal <u>Unit</u> Standards Taught and Assessed at MIT												
US12927	Building	Identify, select, maintain and use hand tools for BCATS projects		Int	6		√√					
US24354	Building	Demonstrate knowledge of and apply safe working practices in a BCATS workplace		Int	4		√√					
US24360	Building	Demonstrate knowledge of timber and other construction materials used in a BCATS projects		Int	5		√√		✓			
US12935	Building	Construct a spaced residential timber deck up to one metre high as a BCATS project		Int	8		√√					
US12939	Building	Construct basic edge retaining walls as a BCATS project		Int	4		√√					
		Possible C	redits Available		13Credit	ts						
			Tota	l recomn	nended	√c edits			5			

## **Treasure Hunt**

24

► Find the following (and note where it is)

,		
Level 1 Booklet	Level 2 Booklet	Level 3 Booklet
<ul> <li>What can't be taken with 1ART?</li> <li>What is 1ENP?</li> <li>What is 1SCX?</li> <li>What is 1WCS?</li> <li>What are the course contributions for: 1PED? 1TEF?</li> </ul>	<ul> <li>What are the entry requirements for 2CAP?</li> <li>How many credits can be earned doing 2ELE?</li> <li>How many UE Literacy credits are available in 2CLS? 2MED?</li> <li>What is the course contribution for: 2OED?</li> </ul>	<ul> <li>What are the entry requirements for 3JAP?</li> <li>How many credits can be earned doing 3GEO?</li> <li>How many UE(R/W) Literacy credits are available in 3HED? 3ECO?</li> <li>What's the difference between 3SAP and 3SPA?</li> <li>What is 3MSC?</li> </ul>

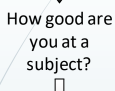
# UE Literacy – Quick list

Check Achievement Standards for details (R/W)

Level 2	Level 3	
English Art History Classical studies Drama Economics Geography History Home Economics Media Studies Maths & Statistics (2.11) Psychology Te Reo Maori or Rangatira  Auckland University requirements	English Accounting Ag/Hort Art History Biology Business Chemistry Classical studies Dance Digital Tech Drama Earth & Space Science  English for Academic Purposes (22750, 22751)	Economics Technology (generic) Geography Health History Home Economics Latin (3.4, 3.5) Maths & Statistics 3.10 Physical Ed (3.5, 3.8) Physics (3.7) Psychology Social Studies Te Reo Maori or Rangatira

### Ability + Interest + Occupation = Option Choice

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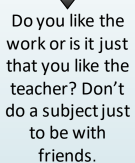


Assessment results will help you to determine your ability.

Discuss your ability level with your teachers and your parents.



What do you enjoy?





If you are interested in the subject you are more likely to do well.



If you know what you would like to become, ask your teachers, Whanau leader or Careers Advisor about the options you need to take.



If you don't know what you want to become, keep your options open by not specialising too soon.



Investigate carefully all subjects you are interested in.



Make your final option choice keeping in mind the formula above.

# Scenario 1 – Year 10 student going to Year 11

2020 Year 10

10ENG

10MAT

10SCI

**10505** 

10HPE

10ART

**101GO** 

10DVC



1ENG

**1MAT** 

1SCI

1TEF

1FAH

1FRE

Scenario 2 – Year 11 student going to Year 12

2020 Year 11

1ENG

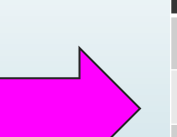
1MAA

1SCI

1GEO

1FDN

1PED



2021 Year 12

2ENG

2MAT

2CHE

2PHY

2GEO

2DIT

# Scenario 1 – Year 12 student going to Year 13

2020	Credits
Level 2	A/S U/S
2ENG	3 - A/S
2ESS	22 - U/S
2GEO	10 - A/S
2TEM	4 - A/S
2MAT	6 - A/S
2TSM	19 – U/S
+ 20	20
TOTAL	84 credits

2021 Level 3

3ENG

3GEO

**3TEM** 

3SAP

3TSM

Scenario 2 – Year 12 student going to Year 13 – wants to

be an Engineer

2020	Credits
Level 2	A/S U/S
2ENG	16 – A/S
2MAT	22 - A/S
2GEO	14 - A/S
2CHE	18 – A/S
2BIO	20 - A/S
2DIT	19 - A/S
+ 20	20
TOTAL	84 credits

30

2021 Level 3

3CHE

3GEO

**3BIO** 

3SAP

3DIT

Scenario 3 – Year 12 student going to Year 13 – wants to 'go to university'

2020 Level 2	Credits A/S U/S
2ENG	4 - A/S
2MAT	22 - A/S
2GEO	14 - A/S
2CHE	18 – A/S
2BIO	20 - A/S
2SPS	19 – U/S
+ 20	20
TOTAL	84 credits

2021 Level 3

3CHE

3GEO

**3BIO** 

3SPS

3TSM

## It's a balancing act

- Subject pre-requisites and pathways
- Requirement to have a full course
- Poor decisions now can lead to changes and disruption and poor øutcomes later
- Your well-being and future direction holistic view
- Need to rectify previous poor decisions without overly disadvantaging you
- Providing opportunities rather than barriers
- Being realistic versus optimistic

# How to achieve NCEA?

- Lével 1
  - ■80 credits at level 1 including at least 10 literacy and 10 numeracy credits (details on next slide)
- ► Level 2
  - ■80 credits. At least 60 credits from level 2 and 20 from any other level (and L1 literacy and numeracy and L2 literacy requirements must be met)
- ► Level 3
  - ■80 credits. At least 60 credits from level 3 and 20 from level 2 or higher

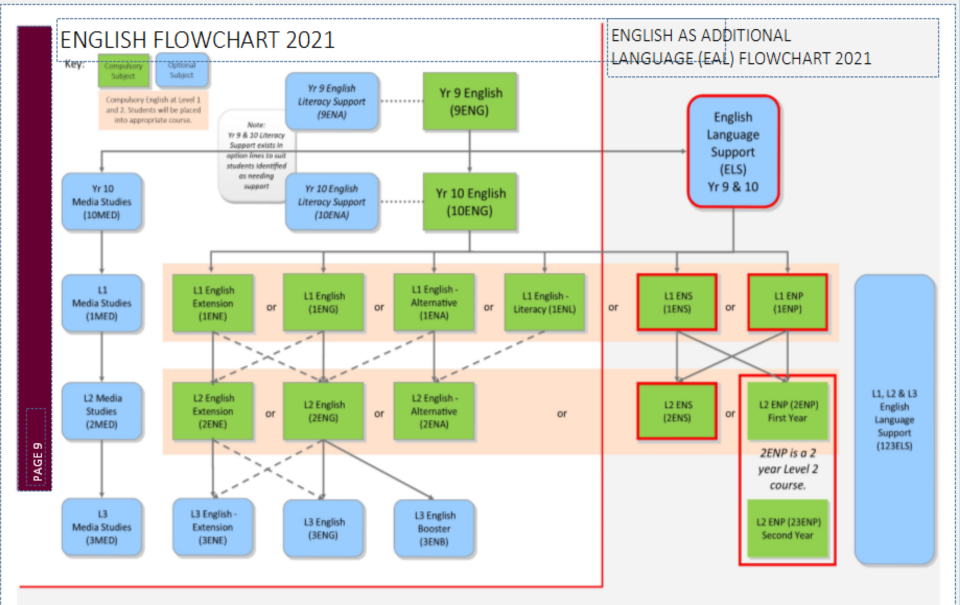
## Literacy and Numeracy – L1

- New literacy and numeracy requirements in full effect
- Students can meet new requirements by achieving any of a number of specified achievement standards in a wide range of subjects or by achieving a package of 3 literacy and 3 numeracy unit standards
- The eligible achievement standards are identified in the option booklet with an L or an N alongside each standard

## **Course Endorsements**

Merit/Excellence course endorsement =14 or more credits at Merit/Excellence level.

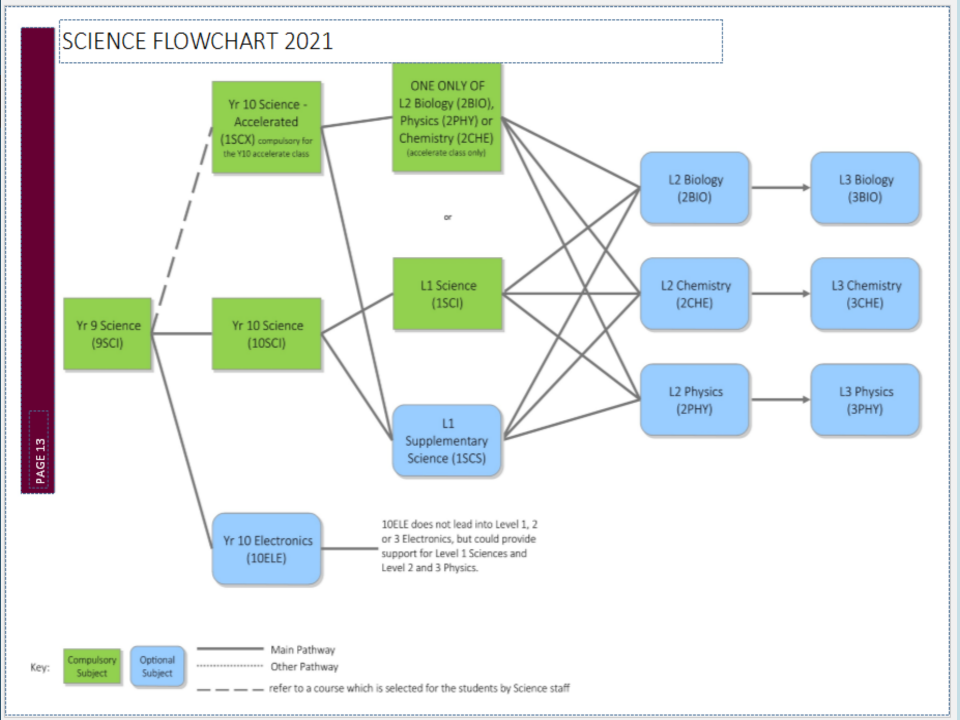
Minimum of 3 of the 14 credits must be from internally assessed standards AND 3 from externally assessed standards



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 ELS classes 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.



### Course Overview - Levels 1 - 3

CODE	COURSE	Unit Standards	Achievement Standards	Year 11- L1	Year 12 – L2	Year 13 – L3	Tertiary
CLS	Classical Studies		V		Int 10 Ext14	Int 12 Ext14	U
GEO	Geography		V	Int 13 Ext 8	Int 15 Ext 8	Int 14 Ext12	U
HIS	History		V	Int 8 Ext12	Int 9 Ext14	Int 10 Ext10	U
TSM	Travel and Tourism				Int 24	Int 24	P/U

L1 – NCEA Level 1, L2 – NCEA Level 2, L3 – NCEA Level 3, U – University, P – Polytechnic Int. – Internally assessed credits available, Ext. – externally assessed credits available

Entry requ	uireme	nts	
Subject	Level 1		

Entry requirements					
Subject	Level 1	Level 2	Level		

Entry requ	uireme	nt
Subject	Level 1	

Classical Studies

Geography

History

Travel and Tourism

Entry	requ	uire	me	nts
		_		

	Entry	requ	ireme	ents
--	-------	------	-------	------

Open entry

Open entry

History or English AS including at least 1 of

(AS91005, AS90851,

AS90052 or AS90053)

14 credits in Level 1

Geography, L1 English

(A/S only), or L1 History

12 credits in Level 1

History, Geography or

L1 English A/S (at least one of AS 91005, 90851,

90052, 90053)

75 credits at Level 1

including 12 credits in

English and 10 credits in

Numeracy

12 credits in Level 1

3

12 credits in Level 2

Classical Studies, L2 History

or L2 English (spec stds rea)

12 credits in Level 2

Geography, L2 English (A/S

only), or L2 History or L2

Classical Studies

12 credits in Level 2 History or L2 CLS or L2 GEO or L2

English A/S (at least one of

AS91233, AS91234,

AS91098, AS91100,

AS91101)

60 credits at Level 2

including 10 credits in L2

English (5 reading and 5

writing credits)

# **UE** requirements

At least **60**+ credits at **Level 3** 

+20 Credits at Level 2 or more Plus: a minimum of 10 credits at Level 2 or above in English or Te Reo Maori (5 in reading and 5 in writing)

At least 14 credits at Level 3 from THREE Approved Subjects (=42 cr) The remaining L3 credits can from outside the approved subject list

(60 - 42 = 28 cr)

L1 Numeracy
At least of 10

credits at Level

1 or above in

Mathematics

## University Entrance Requirements

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For entry into university in 2018 students will need:

- NCEA Level 3 (60 credits)
- Three subjects at Level 3 or above, made up of:
  - 14 credits each, in three approved subjects
- Literacy 10 credits at Level 2 or above, made up of:
  - 5 credits in reading
  - 5 credits in writing
- Numeracy 10 credits at Level 1 or above, made up of:
  - achievement standards specified achievement standards available through a range of subjects, or
  - unit standards package of three numeracy unit standards (26623, 26626, 26627 all three required).

# **Auckland University requirements**

- From 2016 introduction of a new entrance requirement for domestic students called the Academic English Language Requirement
- All students studying at Auckland University will need to achieve a minimum of 17 credits in NCEA English at Level 2 or 3 or complete a course in Academic English at stage 1

# **Approved Subjects**

**Accounting** 

**Agriculture & Horticulture** 

Biology

**Business Studies** 

Calculus

Chemistry

Chinese

**Classical Studies** 

**Construction Technologies** 

Cook Islands Māori

**Dance** 

**Design (Practical Art)** 

**Design & Visual Comm.** 

**Digital Technologies** 

**Drama** 

**Earth and Space Science** 

**Economics** 

**Education for Sustainability Processing Technology** 

**English** 

French

Geography

German

**Health Education** 

History

**History of Art** 

**Home Economics** 

**Indonesian** 

Japanese

Korean

Latin

**Mathematics** 

**Media Studies** 

**Music Studies** 

**Painting (Practical Art)** 

**Photography (Prac Art)** 

**Physical Education** 

**Physics** 

**Printmaking (Prac Art)** 

**Psychology** 

**Religious Studies** 

Samoan

Science

**Statistics** 

**Sculpture (Prac Art)** 

**Spanish** 

**Social Studies** 

**Technology** 

Te Reo Rangatira

Te Reo Māori

Tongan

# Table A and Table B subjects

44

TABLE A	TABLE B	<b>Explanatory Notes</b>
Classical Studies	Accounting	* There are only 11
English	Biology	Level3 Achievement
Geography	Calculus	Standards that will
History	Chemistry	count, taken from
History of Art	Digital Technologies *	this domain;
Te Reo Maori	Economics	numbered 91632 -
OR	Mathematics **	91642
Te Reo Rangatira	Physics	** Mathematics
	Statistics	
		cannot be used in
		combinationwith
		Calculus and/or
		Statistics

# School leaver admission requirements

45

1. To be admitted for a Degree Course at a University or a University of Technology, school leavers must have a *University Entrance* qualification based on NCEA.

Note: This does not guarantee entrance.

2. You must also meet the admission requirements for the programme(s) you wish to apply for, such as required subjects, a portfolio or audition.

#### **AUCKLAND UNIVERSITY**

- Applicants for all undergraduate Degree programmes will be ranked.
  - Do your best in your school subjects. Competition is high.
- The following table for NCEA show how rank scores are calculated for The University of Auckland's undergraduate programmes.

# **How Ranking works**

- best 80 credits at Level 3 or higher over a maximum of five approved subjects,
- Students expecting to attend university are advised to take achievement standards.
- four points for Excellence, three for Merit and two for Achieved for up to 24 credits in each approved subject taken at Level 3 in the last two years. The maximum available score is 320.

# Example of Rank Score calculation

47	LXUITIPIE	of Kallk 3	Cole Calc	Jidiloli
Subject	Standard type	Results	Calculate	Rank score
Economics	Achievement	6 Achieved	Not counted	Nil*
English	Achievement	6 Excellence 6 Merit 16 Achieved**	6x4 points 6x3 points 12x2 points	66**
History	Achievement	8 Excellence 10 Achieved	8x4 points 10x2 points	52
		4 F II	44	

4x4 points 4 Excellence Mathematics Achievement 3 Merit 3x3 points 25 with Calculus 8 Achieved\*\*\* Achievement 24 Merit **Physics** 24x3 points 72 Statistics and Achievement 7 Merit 7x3 points 21

10 Achieved\*\*\*

236

Modelling

Rank score

and Unit

<sup>\*</sup> Only five subjects are included in the calculation.

<sup>\*\*</sup> Maximum 24 credits per subject. Any points above this limit are excluded.

<sup>\*\*\*</sup> Not included as only best 80 credits used in calculation of rank score.

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# **Auckland** University-2021 **Programme** Rank score, subject and credit requirements

# Bachelor of Advanced Science Honours (BAdvSciHons) Rank Score - 260

A minimum of 16 credits in one subject from Table.

#### Bachelor of Architectural Studies (BAS) Rank Score - 230

16 credits in one Table A subject and a minimum of 16 credits in one subject from Table B removed for 2021.

Subject to the qualitative evaluation of a portfolio of creative work and written statement.

Bachelor of Arts (BA) Rank Score - 150
Bachelor of Commerce (BCom) Rank Score - 180
With a minimum of 16 credits in each of three
subjects from Table A and/or Table B.

## Bachelor of Dance Studies (BDanceSt) Rank Score - 150

Subject to the qualitative evaluation of a CV, written statement and an audition/interview.

Bachelor of Design – Rank Score - 180 With a minimum of 16 credits in one Table A subject and one Table B subject.

Bachelor of Education (Teaching) (BEd(Tchg))
Rank Score - 150

Subject to a satisfactory interview, police check, and referees' reports. May be required to sit literacy, numeracy

# **Auckland** University-2021 **Programme** Rank score, subject and credit requirements

#### Bachelor of Engineering (Honours) (BE(Hons)) Rank Score - 260

With 17 external Level 3 credits in Calculus and 16 external Level 3 credits in Physics.

Bachelor of Fine Arts (BFA) Rank Score – 150 – portfolio removed for 2021 entry and programme reduced to 3 years.

#### Bachelor of Global Studies (BGlobalSt) Rank Score – 210

With a minimum of 16 credits each from three approved subjects.

# Bachelor of Health Sciences (BHSc) Rank Score - 250

With a minimum of 18 credits in one Table A subject and a minimum of 18 credits in one Table B subject.

#### Bachelor of Laws (LLB (Part I))

Students must be offered a place in another Bachelor degree and satisfy the conjoint score for the other Bachelor degree. Entry will be based on the guaranteed scores for the other Bachelor degree.

**Auckland** University-2021 **Programme** Rank score, subject and credit requirements

#### Bachelor of Music (BMus) Rank Score – 150 Classical Performance – an audition portfolio

Jazz Performance – an addition portfolio audition portfolio

Composition major – a composition portfolio Musicology – a statement of musical background.

# Bachelor of Nursing (BNurs) Rank Score - 230 With a minimum of 18 credits in one subject

from Table A and a min. of 18 credits from one of Biology, Chemistry, Physics.

# Bachelor of Property (BProp) Rank Score - 180

With a minimum of 16 credits in each of three subjects from Table A and/or Table B.

**Auckland** University-2021 **Programme** Rank score, subject and credit requirements

#### Bachelor of Science (BSc)

Biomedical Science Rank Score – 280 Food Science and Nutrition Rank Score – 200 Exercise Sciences Rank Score – 200 All other majors/specialisations 165

Bachelor of Social Work (BSW) Rank Score - 150 Subject to a satisfactory police check, safety check and referees' reports. An interview may be required.

Bachelor of Sport, Health and Physical Education (BSportHPE) Rank Score – 150

Bachelor of Urban Planning (Honours) (BUrbPlan(Hons)) Rank Score – 230 amended to 180 for 2021

# English Rich Subjects (ERS)

Level 1	Level 2	Level 3
	Art History	Art History
English	English	English
	Geography	Geography
	History	History
	Classical Studies	Classical Studies

# Some important needs

- Education English/ Maths
- Law English Rich Subjects, non specific
- Engineering Physics/ Maths with Calculus
- Health Sciences Stats/2 out of 3 sciences/ 1
   English Rich Subject
- Bjólogical Sciences Stats/Biology/Chemistry
- Nursing Min 1 of
   Biology/Chem/Physics/Science/Maths Plus 1 ERS
- Physical Sciences Calculus/Physics/Chemistry
- Architecture Design or Painting or Graphics plus 1
   English Rich Subject
- Business English/ Maths non specific

# BUT I DON'T WANT TO GO TO UNIVERSITY!

## **OPTIONS**

What else is there?

- The World of Work Prepare your CV –
   Application Interview Referees
- Institute of Technology (Certificate or Diploma) – Apply – Enrol . There will be pre requisites, e.g. Level 2
- Apprenticeships Gain a position with a Tradesman – Apply for an Apprenticeship
- The Armed Services Age Application Pre –Requisites – CV – Referees
- Sit on the couch

## **Polytechnics or Institutes of technology**

- Practical less theory
- National certificates, national diplomas, degrees and postgraduate diplomas.
- Aim to connect you as a student with the industry and teach you relevant skills and knowledge.
- Encourage students to choose best for them
   e.g. if you learn best by 'doing', then an
   Institute of Technology may be best.
  - If theoretical/ lecture style University

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 is available at this website: <a href="http://youthguarantee.net.nz/vocational-pathways/">http://youthguarantee.net.nz/vocational-pathways/</a>

The Vocational Pathways provide a framework to achieve NCEA Level 2 or equivalent, recognised as the passport to success to further study and employment.

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

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



Construction and Infrastructure;

- Creative Industries:
- Primary Industries;
- Social and Community Services;

STANDARDS

Construct timber garden furniture and items of basic construction equipment as a basic BCATS project

Plan and monitor the construction of a BCATS project and quality check the product

Demonstrate knowledge of and apply safe working practices in a BCATS workplace

Construct a spaced residential timber deck up to one metre high as a BCATS project

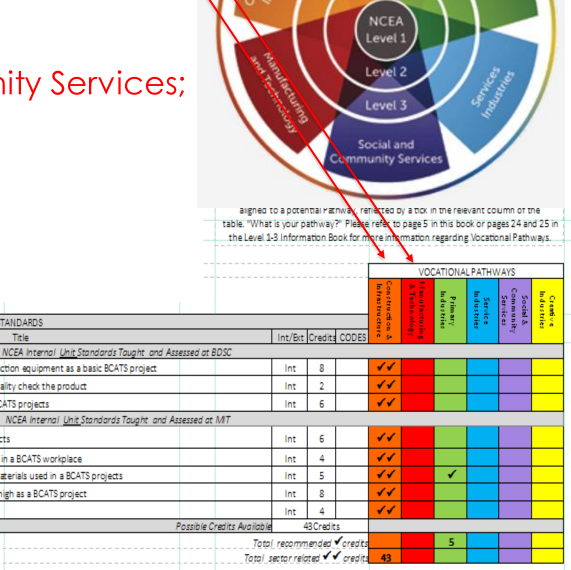
Demonstrate knowledge of timber and other construction materials used in a BCATS projects.

dentify, select, use and maintain portable power tools for BCATS projects.

Identify, select, maintain and use hand tools for BCATS projects

Construct basic edge retaining walls as a BCATS project

Services Industries.



PAGE 25

Number | Subject Ref

Building

Building

Building

US12932

US24358

US24350

US12927

US24354

US24360

US12935

US12939

# Vocational Pathways

Vocational
Pathways Award
60 Level 2 credits from the recommended pathway(s)

Of which
20 credits
must be sector related standards

- www.careers.govt.nz can help you start thinking or planning what you want to do now and in the future.
- www.youthguarantee.net.nz
  - Build a vocational profile to plan what you want to achieve and how to get there.
  - "learning-to-earning journey"
  - How vocational profile, interests, aspirations and achievements match up to a wide range of work and study possibilities
  - identify the jobs under each pathway.
- http://youthguarantee.net.nz/vocational-pathways/

## LEVEL CODES

Subject codes indicate the NCEA level the course is targeted at

> 2ART 2BUS

# STANDARD CODES - ALTERNATIVE

# STANDARD CODES - EXTENDED

2MAE is Maths - Extended 3ENE is English - Extended

(Same level doing same course but extended)

# STANDARD CODES - ACCELERATED

# 2MAX is Maths - Accelerated

(course is Level 2 Maths because it says "2", but designed for Year 11 who have been Accelerated up to Level 2 because of the "X")

### WEB PORTAL ENTRY

■ Mon 24 August – Year 10-13 Option selections for 2021 are completed in the BDSC web portal.



Information regarding the options can be found on the school website as well as Office 365.

## Restrictions

- What subjects can't be taken with other subjects?
- Why have these restrictions?
- ► For list of exclusions see slides 73-77

# 2021 BDSC ONLINE Options

### **TIMELINE**

Course selection on the web portal will open up on Monday 17th August (week 5) and remain open for option choices till Monday 24th August (week 6).

# CORE vs OPTIONS

	2020	2021	Core Subjects	Options
,	Year9 ⇒	Year 10	5 Core subjects (ENG, MAT, SOS, SCI, HPE)	3 Options
- 1 /	Year 10 ⇒	Year 11	4 Core subjects (ENG, MAT, SCI, AWB)	3 Options
	Yeor11 ⇒	Year 12	1 Core subject (ENG)	5 Options
,	Year 12	Year 13	No Core Subjects	5 Options

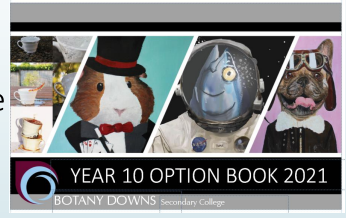
### CORE SUBJECTS

Places in Core Subjects are determined by the Head of the Learning Area concerned and are based on your ability.

These are not determined till the end of the year.

### OPTION SUBJECTS

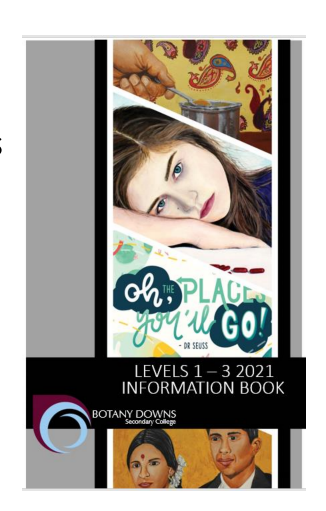
Information regarding options can be found in the individual year level Option Books on the school website as well as Office 365.



It is strongly suggested that both students and parents read the Option Books carefully and thoroughly.

### LEVEL 1-3 INFO BOOK

- This information book contains all relevant information about NZQA and can be found on the school website as well as Office365.
- It is strongly suggested that both students and parents read this book carefully.



## CHOOSING OPTIONS

It is most important to choose carefully, although there is a possibility to change options later in the year and at the beginning of next year during the course confirmation process.

Final decision of entrance into all courses lies with the Head of Learning.

### RESTRICTIONS

There are restrictions on some options. These are indicated in the Option Books for each year level.

These are listed on the next few pages per year level.

 Cannot take both 10DRT (Digital Art) and 10ART (Visual Art)

 Not recommended to take a combination of 10TEM, 10FDN and/or 10TEF

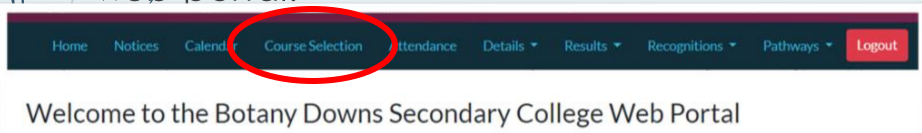
- Cannot choose both 1FAH and 1TEF
- Cannot choose both 1ART and 1DRT
- Can only do 1 max of 1TEM, 1FDN or 1TEF

- Cannot choose both 2ESS and 2BSS
- Cannot choose both 2FAH and 2TEF
- Can only do 1 max of 2TEM, 2FDN and 2TEF
- Can only do 2 max of 2DIT, 2DIP and 2TEM/2FDN/2TEF
- Can only do 2 max of 2PHO, 2DES and 2ART (and be wary of a 3<sup>rd</sup> high internal subject)
- Cannot choose both 20ED and 20DA

- Cannot choose both 3FAH and 3TEF
- Can only do 1 max of 3TEM, 3FDN and 3TEF
- Can only do 2 max of 3DIT, 3DIP and 3TEM/3FDN/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, 3SPS, 3OED
- Cannot choose 3MAT with either 3MAC, 3SAP or 3SPA
- Cannot choose 3MCS with any of 3MAT, 3MAC or 3MAX

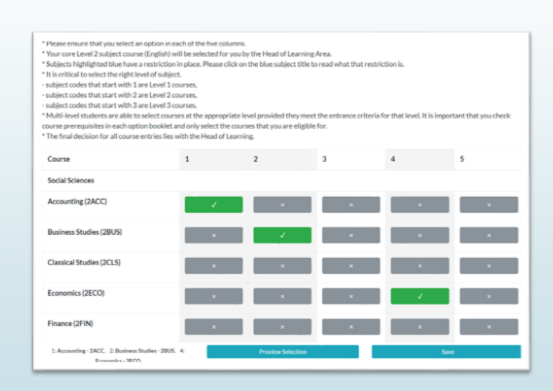
## WEBPORTAL - CHOOSING OPTIONS

■ Both logins (student and parents) will have access to the Course Selection area in the web portal.



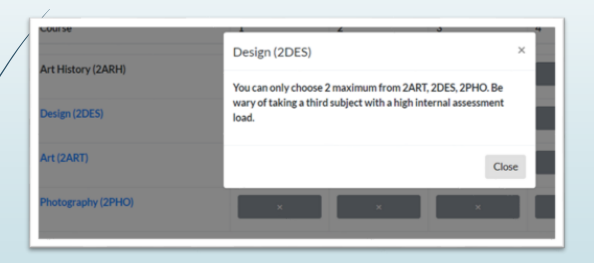
### WEBPORTAL - LINES

Please ensure you choose an option in each of the available columns. It does not matter in which order they are in. This will change.

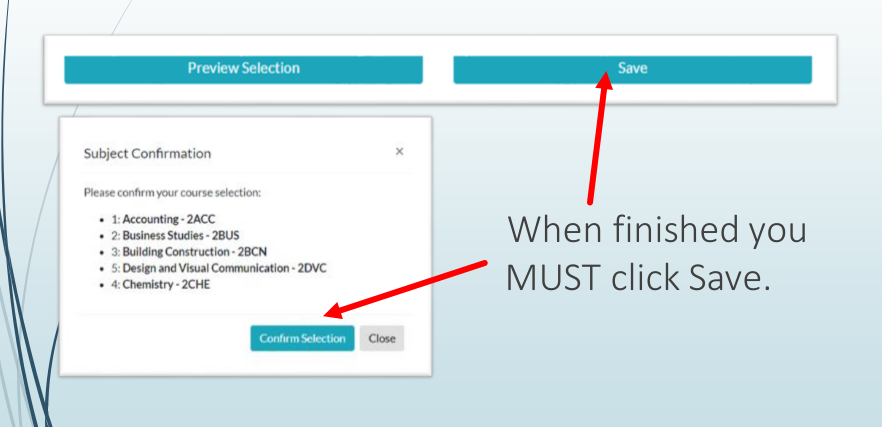


### WEBPORTAL - RESTRICTIONS

■ If any options have a special note on restrictions, they will appear as blue. Click to read the restriction.



# WEBPORTAL - SUBMIT OPTIONS



# MULTI LEVEL COURSES (Year 12 and 13)

Students are allowed to choose courses at the appropriate level provided they meet the entrance criteria for that level.

Year 12 students will see courses for Level  $1,\,2$  and 3

Year 13 students will see courses for Level 2 and 3

## ACCELERATED YEAR 11 SCIENCE COURSE

- Year 10 students who are currently in 1SCI will choose one Year 12 Science option (2BIO, 2CHE or 2PHY) on top of their 3 option choices.
- This selection will occur during a Science lesson NOT through the online web portal option selection process.

### GENERAL INFO - CLASS SIZES

- Although every effort will be made to provide the subjects chosen, no guarantee can be given that all will be possible.
- Because of the need to have classes of a certain size, some students may be asked to change options.
- Similarly if not enough students choose a particular option it may be cancelled.

### GENERAL INFO – THINK AHEAD

- Consider carefully these two questions:
  - (a) What is the highest level you hope to reach at school?
  - (b) What subjects are you likely to take at that level?

Then work backwards to the lower levels to choose your options.

Remember that ability, interest and future
usefulness are important reasons for your choices.
All students should read the senior option booklets
and scan the prerequisites for the senior subjects
they may wish to study in the future.

### HAVE QUESTIONS?

More information can be obtained from your current teachers, the required Head of the Learning Area, the Careers Advisor, as well as the Admin tutor, mentor and Whanau Leader.

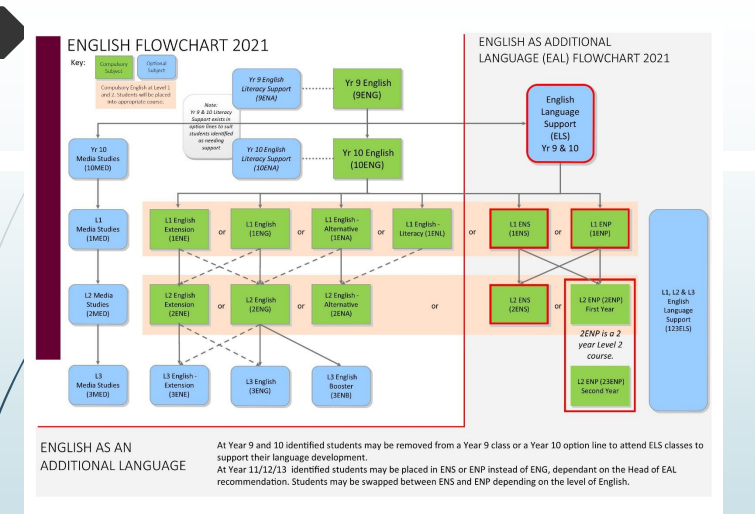
The information contained in this PowerPoint has been emailed to parents.

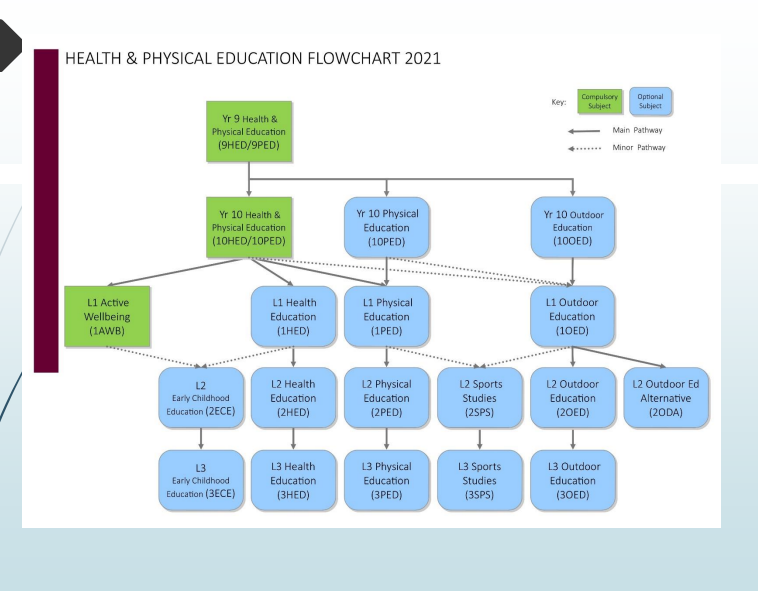
### ISSUES

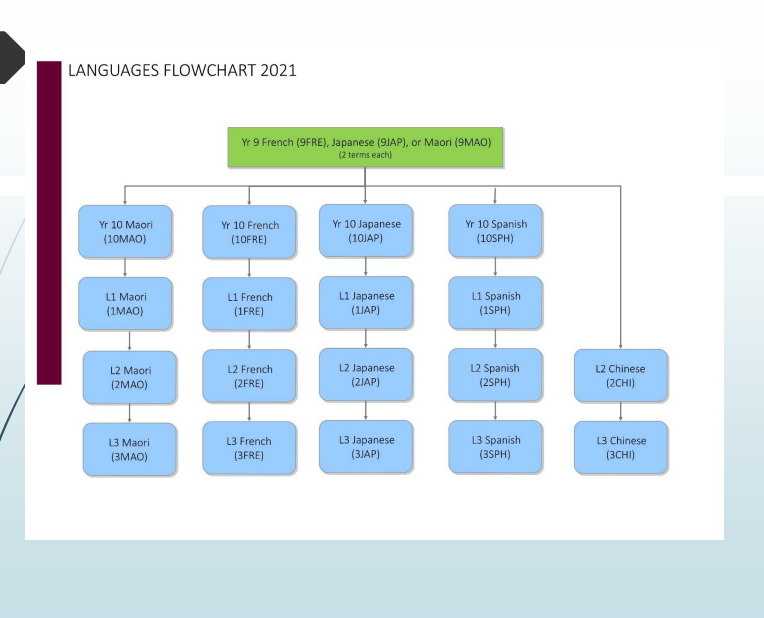
If your option selection requirements can't be actioned through the web portal, see Mr Van Kralingen in the SLT corridor.

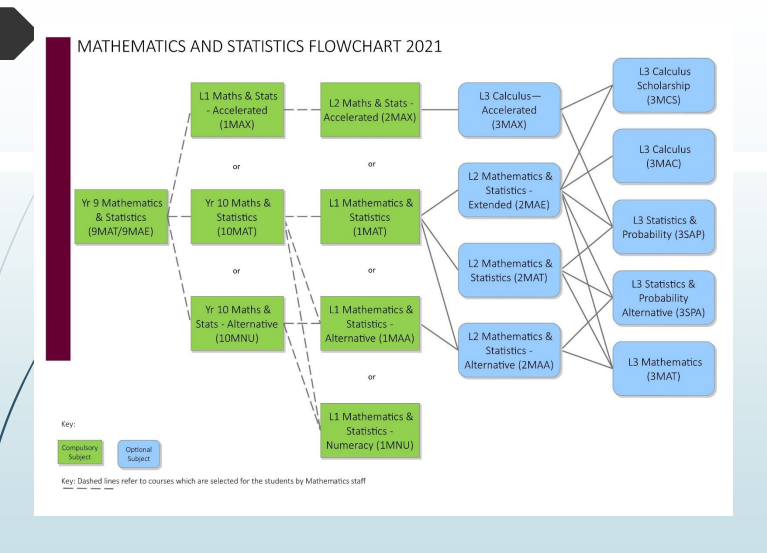
## LEARNING AREA FLOWCHARTS

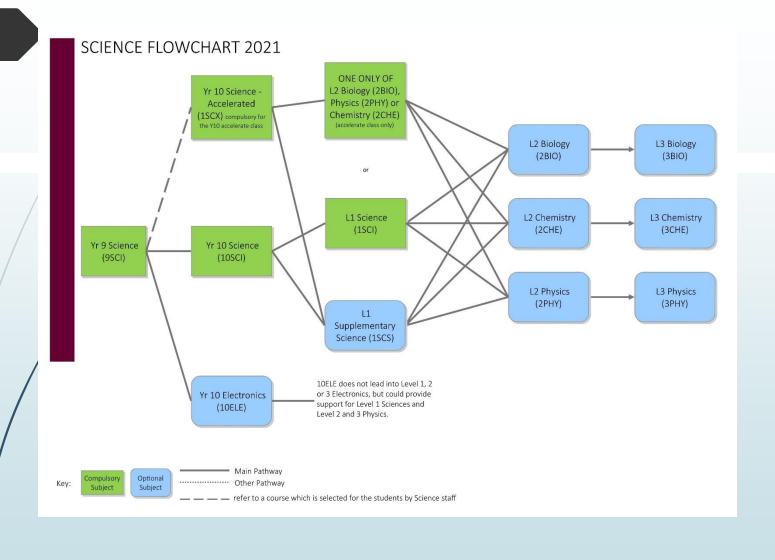
On the following screens are the subject flowcharts for each of the 8 Learning Areas at BDSC.

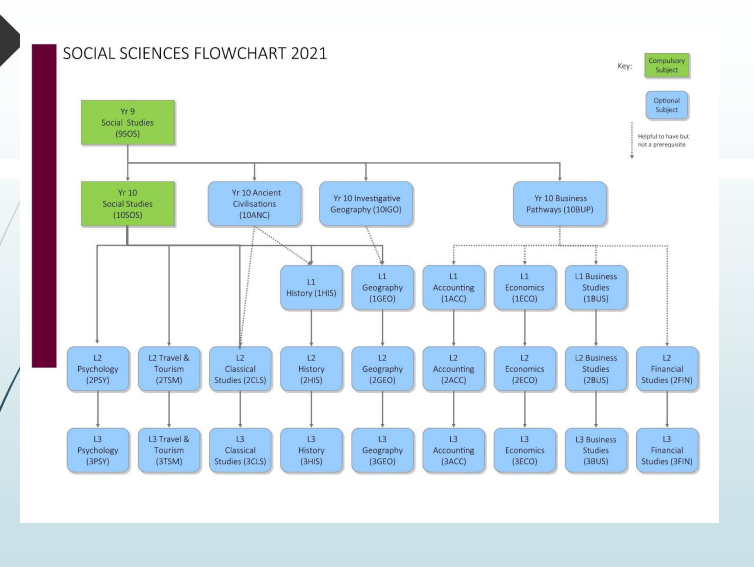


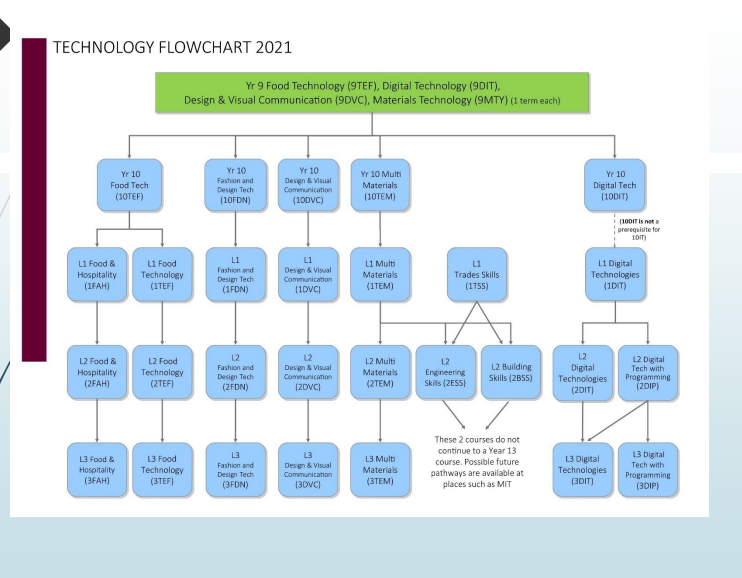


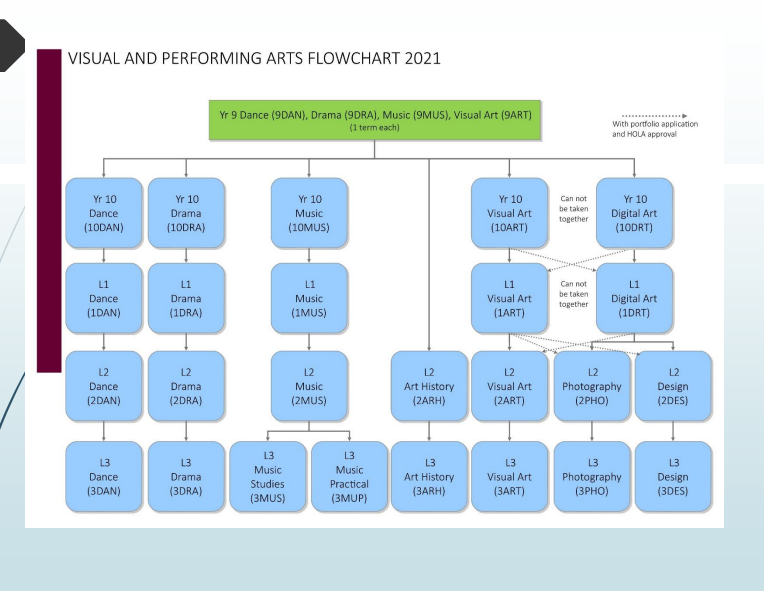












### Review - key advice for students

- Understand pre-requisites and pathways and ensure that you have mapped out your course for next year and beyond
- All students must have a full course
- Poor decisions now can lead to changes and disruption and poor outcomes later
- Students need to make informed decisions
- Be realistic
- Ensure that you have a backup plan should you not be able to go with your first choice