



Name: _____
(GIVEN name - as on Term 2 Report, Passport or Birth Certificate)

2020 Home Room Class: _____

My attendance at Avondale College next year is:

Definite Likely Unlikely I will not be attending next year

Subject choices are for pathway number:

One Two Three Four Five Six

Literacy and Numeracy Check

Check that your course allows you to get enough literacy and numeracy credits. Use page 12 of the Academic Programme to help you decide this.

	NCEA Level	CAIE Level	University Entrance
Literacy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Numeracy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Tick each box if your planned course will allow you to get enough credits.

My three main career interests are:

- _____
- _____
- _____

If you are unable to fill in the above, go to the Careers Room for assistance.

Seen by the Dean: _____

COURSE PLANNER

Year 11	Year 12	Year 13

FOLLOW THESE STEPS:

- Complete the course planner on this leaflet to show the subjects you have taken each year, and the subjects you plan to take next year. Use the course booklet to help you.
- Select your subjects for 2021 based on your expected results in 2020. There are six possible pathways of study.

PATHWAY ONE

Five Level 3 NCEA courses which meet all restricted entry criteria for university study.

PATHWAY TWO

Five Level 3 courses.

PATHWAY THREE

A mix of NCEA courses from different levels.

PATHWAY FOUR

Four CAIE courses including three or four A2 subjects and one study period. You should aim to take 3 A Levels in Year 13.

PATHWAY FIVE

Five CAIE courses including one or two A2 subjects.

PATHWAY SIX

Five CAIE courses including AS and IGCSE subjects.

Students taking any Year 12 NCEA English course write 12 ENL, ENC or ENP. Or any Year 13 NCEA English courses write 13 ENL, ENC or ENP. Students taking AS Level English course write 12 CEN, or students taking A2 Level English courses write 13 CEN.

Students who wish to take both 12 MAT and 12 MAS should discuss this selection with the Director of Mathematics.

You cannot select both Senior Sports Leadership and Physical Education.

Check carefully whether each course you select is Level 1, 2 or 3.

Record a copy of the choices for your own information.

Complete all panels, obtain your parents' signature and return to your home room teacher as soon as possible.

YEAR 13 COURSE OUTLINES

PATHWAY ONE

Students who want to be able to apply for university restricted entry courses must take:

- FIVE** NCEA courses at Level 3 from the approved list of subjects (see page 11 of the Academic Programme).
- with a combined credit total of at least 96 credits.

Choose approved subjects from the Year 13 list. These subjects are indicated with a ● symbol in the handbook.

PATHWAY TWO

Students study any **FIVE** NCEA courses at Level 3. These students are able to gain university entrance, but may not gain all of the requirements for some restricted entry courses. Choose subjects from the Year 13 list.

PATHWAY THREE

- FIVE** NCEA courses at the appropriate Level with a mix of courses from different levels.

PATHWAY FOUR

- FIVE** CAIE courses including three or four A2 subjects.

PATHWAY FIVE (3 A2 IS THE INTERNATIONAL NORM)

- FIVE** CAIE courses including one or two A2 subjects.

PATHWAY SIX

- FIVE** CAIE courses including AS and IGCSE subjects.

(Note: Pathways Four, Five and Six may be a '4:1 split' with four CAIE and one NCEA chosen, provided the NCEA is a subject **not available** in the CAIE pathway or in exchange for CAIE Mathematics or English).

Further assistance to select an appropriate course is available. See the 2021 Academic Programme.

YEAR 12 COURSES AND CODES:

Accounting (AS)	12 CAC
Accounting	12 ACC
Automotive Engineering	12 TAE
Biology (AS)	12 CBI
Biology	12 BIO
Business Studies (AS)	12 CBS
Business Studies	12 BUS
Carpentry	12 TCA
Chemistry (AS)	12 CCH
Chemistry	12 CHE
Classical Studies	12 CLS
Dance	12 DSE
Design and Visual Communication	12 TVC
Drama	12 DRA
Early Childhood Education	12 TEC
Economics	12 ECO
Employment Skills	12 ESK
English (AS)	12 CEN
English	12 ENL
English	12 ENC
English	12 ENP
ESOL	12 ES1
ESOL	12 ES2
Fashion Technology	12 TFT
Food Technology	12 TFN
French (AS)	12 CFR
French	12 FRE
Geography (AS)	12 CGE
Geography	12 GEO
Geography (Core)	12 GEC
History (AS)	12 CHS
History	12 HIS
Horticultural Science	12 HOR
Hospitality and Catering	12 THO
Innovation Programme (AS)	12 CPI
Innovation Programme	12 TPI
Japanese (IGCSE)	12 CJP
Japanese	12 JAP
Law (AS)	12 CLW
Māori (Te Reo)	12 MAO
Mathematics (AS)	12 CMT
Mathematics	12 MAT
Mathematics & Statistics	12 MAS
Mathematics & Statistics (Core)	12 MTC
Mathematics (Financial)	12 MAF
Mechanical Engineering	12 TME
Media Studies	12 MST
Music (AS)	12 CMU
Music	12 MUS
Music Technology	12 MCT
Outdoor Education	12 OED
Physical Education (Sports Advantage)	12 PES
Physical Education	12 PED
Physics (AS)	12 CPH
Physics	12 PHY
Product Development	12 TPD
Psychology (AS)	12 CPS
Psychology	12 PSY
Samoan	12 SAO
Science	12 SCI
Science (Core)	12 SCC
Sports Leadership	12 SPL
Spanish (AS)	12 CSP
Spanish	12 SPA
Travel and Tourism	12 HTT
Visual Art Painting	12 APA
Visual Art Design	12 APD
Visual Art Photography	12 APO

YEAR 13 COURSES AND CODES:

Accounting (A2)	13 CAC
Accounting	13 ACC
Art History (TBC)	13 ARH
Biology (A2)	13 CBI
Biology	13 BIO
Business Studies (A2)	13 CBS
Business Studies	13 BUS
Carpentry	13 TCA
Chemistry (A2)	13 CCH
Chemistry	13 CHE
Classical Studies	13 CLS
Dance	13 DSE
Design and Visual Communication	13 TVC
Drama	13 DRA
Early Childhood Education	13 TEC
Economics	13 ECO
English	13 CEN
English	13 ENL
English	13 ENC
English	13 ENP
Food Technology	13 TFN
French	13 FRE
Geography (A2)	13 CGE
Geography	13 GEO
Geography (Core)	13 GEC
Hospitality and Catering	13 THO
History (A2)	13 CHS
History	13 HIS
Horticultural Science	13 HOR
Innovation Programme (A2)	13 CPI
Innovation Programme	13 TPI
Japanese (AS)	13 CJP
Japanese	13 JAP
Law (A2)	13 CLW
Māori (Te Reo)	13 MAO
Mathematics	13 MSS
Mathematics (A2)	13 CMT
Mathematics (Calculus)	13 MAT
Mathematics (Statistics)	13 MAS
Mathematics (Financial)	13 MAF
Mathematics & Statistics (Core)	13 MTC
Mechanical Engineering	13 TME
Media Studies	13 MST
Music (A2)	13 CMU
Music	13 MUS
Outdoor Education	13 OED
Physical Education	13 PED
Physical Education (Sports Advantage)	13 PES
Physics (A2)	13 CPH
Physics	13 PHY
Product Development	13 TPD
Psychology (A2)	13 CPS
Psychology	13 PSY
Samoan	13 SAO
Science	13 SCI
Science (Core)	13 SCC
Sports Leadership	13 SPL
Spanish (A2)	13 CSP
Spanish	13 SPA
Travel and Tourism	13 HTT
Visual Art Design	13 APD
Visual Art Painting	13 APA
Visual Art Photography	13 APO

YEAR 13 2021 OPTIONS

The Qualification Dual Pathway in 2021

Carefully complete Box 1, 2 or 3 below for a total of FIVE subjects.

Option Box 1: Five NCEA Courses

Course	Code	Level	Course type ○ ● □ △	Total credits
<i>e.g. Mathematics</i>		L3		
1.				
2.				
3.				
4.				
5.				
Total Credits for all subjects				

OR

Option Box 2: Five CAIE Courses

Course	Code
1.	<i>(CAIE Course)</i>
2.	<i>(CAIE Course)</i>
3.	<i>(CAIE Course)</i>
4.	<i>(CAIE Course)</i>
5.	<i>(CAIE Course)</i>

OR

Option Box 3: Four CAIE and one NCEA*

Course	Code
1.	<i>(CAIE Course)</i>
2.	<i>(CAIE Course)</i>
3.	<i>(CAIE Course)</i>
4.	<i>(CAIE Course)</i>
5.	<i>(NCEA Course)</i>

* NCEA course **not available** as a CAIE subject, or instead of CAIE English or Mathematics for a 4 CAIE + 1 NCEA overall.

MUST BE SIGNED

I have discussed these choices:

Parent/Guardian Signature

Date

Home Room Teacher Signature

Date

Given Name _____

2020 Home Room Class _____