



St Bernard's College

ASSESSMENT

PROGRAMME

BOOKLET

2019

Level 3

We develop faith, learning and culture

LEVEL 3

80 credits of which 20 can come from NCEA Level 2, and a minimum of 60 credits at NCEA Level 3 or higher.

NCEA Level 3 Endorsement with Merit = 50 credits at Excellence or Merit

NCEA Level 3 Endorsement with Excellence = 50 credits at Excellence

Course Endorsement:

Each subject may be available for a course endorsement. You can get a subject endorsed with Merit or endorsed with Excellence. To get an endorsed certificate the course must be structured in such a way that at least 3 of the 14 credits must be from internally assessed standards, and 3 from external assessment, with the exception of Physical Education, Religious Studies and Visual Art. To gain a subject endorsement you need at least 14 credits or above at Merit or Excellence.

Entrance to New Zealand Universities Requirements:

- NCEA Level 3
- Three approved subjects - minimum 14 credits in each
- **Literacy** - 5 reading and 5 writing credits Level 2
- **Numeracy** - 10 credits Level 1

ACCOUNTING

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91405 (3.2)	2	Demonstrate understanding of accounting for partnerships	Internal	No	1	Yes	No	4	8 March
91409 (3.6)	2	Demonstrate understanding of a job cost subsystem for an entity	Internal	No	1	Yes	No	4	10 May
91406 (3.3)	2	Demonstrate understanding of company financial statement preparation	External	No	2	Yes	No	5	End of Year
91408 (3.5)	2	Demonstrate understanding of management accounting to inform decision-making	External	No	2	Yes	No	4	End of Year
Course Endorsement is possible for this course						TOTAL CREDITS		17	

BIOLOGY

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91601 (3.1)	2	Carry out a practical investigation in a biological context, with guidance	Internal	No	1	Yes	No	4	5 April
91603 (3.3)	2	Demonstrate understanding of the responses of plants and animals to their external environment	External	No	1	No	Yes	5	End of Year
91604 (3.4)	2	Demonstrate understanding of how an animal maintains a stable internal environment	Internal	No	2	Yes	No	3	9 August
91607 (3.7)	2	Demonstrate understanding of human manipulations of genetic transfer and its biological implications	Internal	No	2	Yes	No	3	20 September
91605 (3.5)	2	Demonstrate understanding of evolutionary processes leading to speciation	External	No	2	No	Yes	4	End of Year
91606 (3.6)	2	Demonstrate understanding of trends in human evolution	External	No	2	Yes	No	4	End of Year
Course Endorsement is possible for this course						TOTAL CREDITS		14/23	

BUSINESS STUDIES

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91382 (3.4)	2	Develop a marketing plan for a new or existing product	Internal	No	1	Yes	No	6	T2 - Wk 3 17 May
91384 (3.6)	2	Carry out, with consultation, an innovative and sustainable business activity	Internal	No	2	Yes	No	9	T3 - Wk 9 20 September
91381 (3.3)	2	Apply business knowledge to address a complex problem(s) in a given global business context	External	No	2	Yes	No	4	End of Year
Course Endorsement is possible for this course						TOTAL CREDITS		19	

CHEMISTRY

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91393 (3.7)	2	Demonstrate understanding of oxidation-reduction processes	Internal	No	1	Yes	No	3	5 April
91390 (3.4)	2	Demonstrate understanding of thermochemical principles and the properties of particles and substances	External	No	1	Yes	No	5	End of Year
91388 (3.2)	2	Demonstrate understanding of spectroscopic data in chemistry	Internal	Yes	2	Yes	No	3	28 June
91391 (3.5)	2	Demonstrate understanding of the properties of organic compounds	External	No	2	Yes	No	5	End of Year
91392 (3.6)	2	Demonstrate understanding of equilibrium principles in aqueous systems	External	No	2	Yes	No	5	End of Year
Course Endorsement is possible for this course						TOTAL CREDITS		21	

CONSTRUCTION

Unit Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
29677	1	Follow safe work place procedures and contribute to a health and safety culture in a BCATS environment	Internal	No	1	Yes	No	2	T2 - Wk 6 7 June
29681	1	Measure and calculate for a stage3 BCATS project	Internal	No	1	Yes	No	3	T2 - Wk 8 21 June
29682	1	Select, use and maintain tools, equipment and machinery for a stage 3 BCATS project	Internal	No	2	Yes	No	4	T3 - Wk 4 15 August
29684	1	Undertake a stage 3 BCATS project	Internal	No	2	Yes	No	12	T4 - Wk 2 25 October
This course is Not Endorsable						TOTAL CREDITS		21	

CREATIVE TECHNOLOGY

Student sitting Design-based course will only do these standards listed below

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91455 (3.4) Music Studies	2	Produce a systematic body of work that integrates conventions and regenerates ideas within design practice	External	No	2	Yes	No	14	End of Year 20 September
91445 (3.2) Visual Art	2	Use drawing to demonstrate understanding of conventions appropriate to design	Internal	No	2	Yes	No	4	25 October
TOTAL CREDITS								18	

Student sitting Performing Arts Technology-based course will only do these standards listed below

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
28003 Performing Arts Technology	3	Research, develop and apply a stage lighting design concept for a given work	Internal	Yes	-	No	Yes	6	T3 W1 or T4 W1 by negotiation
28007 Performing Arts Technology	3	Select and apply a range of processes to enhance sound in a performance context	Internal	Yes	-	No	Yes	6	T3 W1 or T4 W1 by negotiation
28006 Performing Arts Technology	3	Research, develop and visually communicate a set design concept for a given work	Internal	Yes	-	No	Yes	6	T3 W1 or T4 W1 by negotiation
TOTAL CREDITS								18	

DESIGN and VISUAL COMMUNICATION

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91628 (3.31)	3	Develop a visual presentation that exhibits a design outcome to an audience (optional to be discussed)	Internal	No	2	Yes	No	6	T3 - Wk 1 26 July
91630 (3.33)	3	Resolve a product design through graphics practice	Internal	No	1	Yes	No	6	T4 - Wk 2 25 October
91629 (3.32)	3	Resolve a spatial design through graphics practice	Internal	No	2	Yes	No	6	T3 - Wk 9 20 September
Course Endorsement is possible for this course							TOTAL CREDITS	18	

DIGITAL TECHNOLOGY

Achievement / Unit Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
18741	6	Create a computer program to provide a solution	Internal	No	1	Yes	No	6	T2 - Wk 3 17 May
91637 (3.46)	4	Develop a complex computer program for a specified task	Internal	No	1	Yes	No	6	T2 - Wk 7 14 June
91635 (3.43)	4	Implement complex procedures to produce a specified digital media outcome	Internal	No	2	Yes	No	4	T4 - Wk 2 25 October
91610 (3.3)	3	Develop a conceptual design considering fitness for purpose in the broadest sense	Internal	No	2	Yes	No	6	T4 - Wk 2 25 October
This course is Not Endorsable							TOTAL CREDITS	22	

DRAMA

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known	
91512 (3.1)	2	Interpret scripted text to integrate drama techniques in performance	Internal	No	1	Yes	No	4	22 March	
91517 (3.6)	2	Perform a substantial acting role in a significant production	Internal	No	1	No	Yes	5	7 April	
91513 (3.2)	2	Devise and perform a drama to realise a concept	Internal	No	1	Yes	No	5	4 September	
91515 (3.4)	2	Select and use complex performance skills associated with a drama form or period	Internal	No	1	No	Yes	4	12 June	
91518 (3.7)	2	Demonstrate understanding of live theatre performance	External	No	1	Yes	No	4	End of Year	
Course Endorsement is possible for this course							TOTAL CREDITS	17/22		

ENGLISH

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91480 (3.9)	1	Respond critically to significant aspects of visual and/or oral text(s) through close reading, supported by evidence	Internal	No	1	Yes	No	3	2 April
91478 (3.7)	1	Respond critically to significant connections across texts, supported by evidence	Internal	No	2	Yes	No	4	20 June
91475 (3.4)	1	Produce a selection of fluent and coherent writing which develops, sustains, and structures ideas	Internal	No	2	Yes	No	6	28 August
91476 (3.5)	1	Create and deliver a fluent and coherent oral text which develops, sustains, and structures ideas	Internal	No	2	No	Yes	3	20 September
91472 (3.1)	1	Respond critically to specified aspect(s) of studied written text(s), supported by evidence	External	No	2	No Students will opt into 2 of the 3 external exams	Yes	4	End of Year
91473 (3.2)	1	Respond critically to specified aspect(s) of studied visual or oral text(s), supported by evidence	External	No	2			4	End of Year
91474 (3.3)	1	Respond critically to significant aspects of unfamiliar written text(s) through close reading, supported by evidence	External	No	2			4	End of Year
Course Endorsement is possible for this course						TOTAL CREDITS		21/24	

HISTORY

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91434 (3.1)	2	Research an historical event or place of significance to New Zealanders, using primary & secondary sources	Internal	No	1	Yes	No	5	5 April
91435 (3.2)	2	Analyse an historical event, or place, of significance to New Zealanders	Internal	No	2	Yes	No	5	28 June
91436 (3.3)	2	Analyse evidence relating to an historical event of significance to New Zealanders	External	No	2	Yes	No	4	End of Year
91438 (3.5)	2	Analyse the causes and consequences of a significant historical event	External	No	2	Yes	No	6	End of Year
Course Endorsement is possible for this course						TOTAL CREDITS		20	

HARD MATERIALS

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91610 (3.3)	3	Develop a conceptual design considering fitness for purpose in the broadest sense	Internal	No	1	Yes	No	6	T1 - Wk 9 29 March
91620 (3.20)	3	Implement complex procedures to integrate parts using resistant materials to make a specified product	Internal	No	2	Yes	No	6	T2 - Wk 9 28 June
91624 (3.24)	3	Demonstrate understanding of a structural system	Internal	No	2	Yes	No	3	T3 - Wk 9 20 September
This course is Not Endorsable						TOTAL CREDITS		17	

HOSPITALITY & CATERING

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
168	6	Demonstrate knowledge of food contamination hazards, and control methods used in a food business	Internal	No	1	Yes	No	4	T1 - Wk 10 5 April
18497	6	Demonstrate knowledge of culinary products and terms	Internal	No	2	Yes	No	8	T3 - Wk 5 22 August
13343	5	Demonstrate knowledge of basic nutrition in commercial catering	Internal	No	2	Yes	No	5	T4 - Wk 2 25 October
This course is Not Endorsable						TOTAL CREDITS		17	

MATHEMATICS

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91574 (3.2)	2	Apply linear programming methods in solving problems	Internal	No	1	Yes	No	3	T1 - Wk 5 1 March
91576 (3.4)	2	Use critical path analysis in solving problems	Internal	No	1	Yes	No	2	T2 - Wk 1 3 May
91587 (3.15)	2	Apply systems of simultaneous equations in solving problems	Internal	No	2	Yes	No	3	T2 - Wk 8 21 June
91580 (3.8)	2	Investigate time series data	Internal	No	2	Yes	No	4	T3 - Wk 6 29 August
91583 (3.11)	2	Conduct an experiment to investigate a situation using experimental design principles	Internal	No	2	Yes	No	4	T4 - Wk 1 18 October
This course is Not Endorsable						TOTAL CREDITS		16	

MATHEMATICS with CALCULUS

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91575 (3.3)	2	Apply trigonometric methods in solving problems	Internal	No	1	Yes	No	4	T1 Wk 9 29 March
91578 (3.6)	2	Apply differentiation methods in solving problems	External	No	1	Yes	No	6	End of Year
91577 (3.5)	2	Apply the algebra of complex numbers in solving problems	External	No	1	Yes	No	5	End of Year
91579 (3.7)	2	Apply integration methods in solving problems	External	No	2	Yes	No	6	End of Year
Course Endorsement is possible for this course						TOTAL CREDITS		21	

MATHEMATICS with STATISTICS

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91580 (3.8)	2	Investigate time series data	Internal	No	1	Yes	No	4	T1 Wk 6 8 March
91581 (3.9)	2	Investigate bivariate measurement data	Internal	No	1	Yes	No	4	T2 Wk 1 3 May
91582 (3.10)	2	Use statistical methods to make a formal inference	Internal	No	1	Yes	No	4	T2 Wk 6 7 June
91585 (3.13)	2	Apply probability concepts in solving problems	External	No	1	Yes	No	4	End of Year
91586 (3.14)	2	Apply probability distributions in solving problems	External	No	2	Yes	No	4	End of Year
Course Endorsement is possible for this course						TOTAL CREDITS		20	

MEDIA STUDIES

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91491 (3.2)	2	Demonstrate understandings of the meaning of a media text through different readings	Internal	No	1	Yes	No	3	8 April
91494 (3.5)	2	Produce a design for a media product that meets the requirements of a brief	Internal	No	2	Yes	No	4	7 June
91497 (3.8)	2	Write a media text to meet the requirements of a brief	Internal	No	2	No	Yes	3	7 June
91495 (3.6)	2	Produce a media product that meets the requirements of a brief	Internal	No	2	Yes	No	6	2 August
91493 (3.4)	2	Demonstrate understanding of a relationship between a media genre and society	External	No	2	Yes	No	4	End of Year
Course Endorsement is possible for this course						TOTAL CREDITS		17/20	

MUSIC

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91416 (3.1) Making Music	2	Perform two programmes of music as a featured soloist	Internal			No	Yes	8	25 October
91418 (3.3) Making Music	2	Demonstrate ensemble skills by performing two substantial pieces of music as a member of a group	Internal			No	Yes	4	25 October
91419 (3.4) Making Music	2	Communicate musical intention by composing three original pieces of music	Internal			No	Yes	8	25 October
91422 (3.7) Music Studies	2	Analyse a substantial music work	Internal			No	Yes	4	25 October
91425 (3.10) Music Studies	2	Research a music topic	Internal			No	Yes	6	25 October
91420 (3.5) Making Music	2	Integrate aural skills into written representation	External			Yes	No	4	End of Year
This course is Endorsable but only if you are attempting the external assessment						TOTAL CREDITS		3/34	

PACIFIC STUDIES

Unit Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
17164	4	Draw a conclusion after investigating a hypothesis on an aspect of Pacific indigenous knowledge with consultation	Internal	No	1	No	Yes	6	3 May
17170	3	Draw a conclusion after investigating a hypothesis on an aspect of Pacific society with consultation	Internal	No	1	No	Yes	6	26 July
26540	4	Communication comprehensive understanding of an aspect of Pacific culture through a planned presentation with consultation	Internal	Yes	2	No	Yes	3	23 August
17167	3	Draw a conclusion after investigating a hypothesis on an aspect of Pacific change and development with consultation	Internal	No	2	No	Yes	6	25 October
This course is Not Endorsable							TOTAL CREDITS	21	

PHYSICAL EDUCATION

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91500 (3.3)	2	Evaluate the effectiveness of a performance improvement programme	Internal	No	1	Yes	No	4	5 April
91502 (3.5)	2	Examine a current physical activity event, trend, or issue and its impact on New Zealand society	Internal	No	2	Yes	No	4	28 June
91503 (3.6)	2	Evaluate the use of health promotion to influence participation in physical activity	Internal	No	2	Yes	No	5	22 August
91501 (3.4)	2	Demonstrate quality performance of a physical activity in an applied setting	Internal	No	2	Yes	No	4	18 October
91504 (3.7)	2	Analyse issues in safety management for outdoor activity to devise safety management strategies	Internal	No	2	Yes	No	3	18 October
Course Endorsement is possible for this course							TOTAL CREDITS	20	

PHYSICS

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91525 (3.5)	2	Demonstrate understanding of Modern Physics	Internal	No	1	Yes	No	3	T2 - Wk 7 14 June
91521 (3.1)	2	Carry out a practical investigation to test a physics theory relating two variables in a non-linear relationship	Internal	No	2	Yes	No	4	T3 - Wk 5 22 August
91523 (3.3)	2	Demonstrate understanding of wave systems	External	No	2	Yes	No	4	End of Year
91524 (3.4)	2	Demonstrate understanding of mechanical systems	External	No	2	Yes	No	6	End of Year
91526 (3.6)	2	Demonstrate understanding of electrical systems	External	No	2	No	Yes	6	End of Year
Course Endorsement is possible for this course							TOTAL CREDITS	17/23	

RELIGIOUS STUDIES

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
90825 (3.2)	3	Analyse a religious tradition(s) in Aotearoa New Zealand	Internal	No	1	Yes	No	6	3 May
90827 (3.4)	3	Analyse the key beliefs of a religious tradition and a secular world view in relation to ultimate questions	Internal	No	2	Yes	No	6	26 July
90826 (3.3)	3	Analyse the response of a religious tradition to a contemporary ethical issue	Internal	No	2	Yes	No	6	18 October
Course Endorsement is possible for this course							TOTAL CREDITS	18	

SAMOAN

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91564 (3.2)	1	Give a clear spoken presentation in Samoan that communicates a critical response to stimulus material	Internal	Yes	1	Yes	No	3	T2 - Wk 9 28 June
91565 (3.3)	1	Interact clearly using spoken Samoan to explore and justify varied ideas and perspectives in different situations	Internal	No	2	Yes	No	6	T3 - Wk 9 20 September
91567 (3.5)	1	Write a variety of text types in clear Samoan to explore and justify varied ideas and perspectives	Internal	No	2	Yes	No	5	T3 - Wk 9 20 September
91566 (3.4)	1	Demonstrate understanding of a variety of extended written and/or visual Samoan texts	External	No	2	Yes	No	5	End of Year
91563 (3.1)	2	Demonstrate understanding of a variety of extended spoken Samoan texts	External	No	2	No	Yes	5	End of Year
Course Endorsement is possible for this course							TOTAL CREDITS	19/24	

SCIENCE

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91415 (3.6)	2	Investigate an aspect of astronomy	Internal	No	1	Yes	No	4	5 April
91410 (3.1)	2	Carry out an independent practical Earth and Space Science investigation	Internal	No	1	Yes	No	4	15 March
91412 (3.3)	2	Investigate the evidence related to dating geological event(s)	Internal	No	2	Yes	No	4	7 June
91607 (3.7)	2	Demonstrate understanding of human manipulations of genetic transfer and its biological implications	Internal	No	2	Yes	No	3	T2 Wk 10 28 June
91606 (3.6)	2	Demonstrate understanding of trends in human evolution	External	No	2	No	Yes	4	T3 Wk 6 End of Year
91413 (3.4)	2	Demonstrate understanding of processes in the ocean system	External	No	2	No	Yes	4	5 August End of Year
This course is Endorsable but only if you are attempting the external assessment							TOTAL CREDITS	15/23	

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Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
Course Endorsement is possible for this course							TOTAL CREDITS		

VISUAL ART

Achievement Standard Number	Version Number	Title	Mode Internal / External	Second Assessment Opportunity Available Y / N	Period 1 or Period 2	Compulsory Completed by ALL STUDENTS	Optional Completed by SELECTED STUDENTS	Credit Value	Assessment Date if known
91451 (3.3)	2	Painting - Systematically clarify ideas using drawing informed by established painting.	Internal	Yes	1	No	Yes	4	5 April
91456 (3.4)	2	Painting - Produce a systematic body of work that integrates conventions and regenerates ideas within painting.	External	No	2	No	Yes	14	25 October
91450 (3.3)	2	Design - Systematically clarify ideas using drawing informed by established design.	Internal	Yes	1	No	Yes	4	5 April
91455 (3.4)	2	Design - Produce a systematic body of work that integrates conventions and regenerates ideas within design.	External	No	2	No	Yes	14	25 October
Course Endorsement is possible for this course						TOTAL CREDITS		Optional maximum 16 credits	