Higher School Certificate Board Developed Courses

ACE 6002

Last Updated: 30 July 2019

Subjects	Courses	Extension Courses
Aboriginal Studies	Aboriginal Studies	
Agriculture	Agriculture	
Ancient History	Ancient History	HSC History Extension
Biology	Biology	HSC Science Extension
Business Studies	Business Studies	
Chemistry	Chemistry	HSC Science Extension
Community and Family Studies	Community and Family Studies	
Dance	Dance	
Design and Technology	Design and Technology	
Drama	Drama	
Earth and Environmental Science	Earth and Environmental Science	HSC Science Extension
Economics	Economics	
Engineering Studies	Engineering Studies	
English	English Standard	
English	English Advanced	Preliminary English Extension
		HSC English Extension 1 HSC English Extension 2
	English EAL/D	
	English Studies	
Food Technology	Food Technology	
Geography	Geography	
Industrial Technology	Industrial Technology	
Information Processes and Technology	Information Processes and Technology	
Investigating Science	Investigating Science	HSC Science Extension
Legal Studies	Legal Studies	
Mathematics	Mathematics Standard	
	Mathematics Standard 1	
	Mathematics Standard 2	
		Year 11
		1 cai 11

Subjects	Courses	Extension Courses
		HSC Mathematics Extension 1 ¹
		HSC Mathematics Extension 2 ¹
Modern History	Modern History	HSC History Extension
Music	Music 1	
	Music 2	HSC Music Extension
Personal Development, Health and Physical Education	Personal Development, Health and Physical Education	
Physics	Physics	HSC Science Extension
Society and Culture	Society and Culture	
Software Design and Development	Software Design and Development	
Studies of Religion	Studies of Religion I (1 Unit) Studies of Religion II (2 Unit)	
Textiles and Design	Textiles and Design	
Visual Arts	Visual Arts	

Languages

Subjects	Courses	Extension Courses	
Arabic	Arabic Beginners	Arabic Beginners	
	Arabic Continuers	HSC Arabic Extension	
Armenian	Armenian Continuers		
Chinese	Chinese Beginners		
	Chinese Continuers	HSC Chinese Extension	
	Chinese in Context		
	Chinese and Literature		
Classical Greek	Classical Greek Continuers	HSC Classical Greek Extension	
Classical Hebrew	Classical Hebrew Continuers	HSC Classical Hebrew Extension	
Croatian	Croatian Continuers	Croatian Continuers	
Dutch	Dutch Continuers	Dutch Continuers	
Filipino	Filipino Continuers	Filipino Continuers	
French	French Beginners		
	French Continuers	HSC French Extension	
German	German Beginners		
	German Continuers	HSC German Extension	
Hindi	Hindi Continuers		

Subjects	Courses	Extension Courses
Hungarian	Hungarian Continuers	
Indonesian	Indonesian Beginners	
	Indonesian Continuers	HSC Indonesian Extension
	Indonesian in Context	
	Indonesian and Literature	
Italian	Italian Beginners	
	Italian Continuers	HSC Italian Extension
Japanese	Japanese Beginners	
	Japanese Continuers	HSC Japanese Extension
	Japanese in Context	
	Japanese and Literature	
Khmer	Khmer Continuers	
Korean	Korean Beginners	
	Korean Continuers	
	Korean in Context	
	Korean and Literature	
Latin	Latin Continuers	HSC Latin Extension
Macedonian	Macedonian Continuers	
Malay	Malay Background Speakers	
Maltese	Maltese Continuers	
Modern Greek	Modern Greek Beginners	
	Modern Greek Continuers	HSC Modern Greek Extension
Modern Hebrew	Modern Hebrew Continuers	
Persian	Persian Continuers	
Polish	Polish Continuers	
Portuguese	Portuguese Continuers	
Punjabi	Punjabi Continuers	
Russian	Russian Continuers	
Serbian	Serbian Continuers	
Spanish	Spanish Beginners	
	Spanish Continuers	HSC Spanish Extension
Swedish	Swedish Continuers	
Tamil	Tamil Continuers	
Turkish	Turkish Continuers	
Vietnamese	Vietnamese Continuers	

VET Industry Curriculum Frameworks²

Subjects	Courses	Specialisation Studies/Extension Courses	
Automotive	Automotive (120 hours)	Automotive Specialisation Study	
	Automotive (240 hours)	(60 or 120 hours)	
Business Services	Business Services (120 hours)	Business Services Specialisation Study (60 hours)	
	Business Services (240 hours)	Business Services Extension (120 hours)	
	Construction (120 hours)	Construction Specialisation Study (60 or 120 or 180 or 240 hours)	
Construction	Construction (240 hours)	Construction School-based	
	Construction School-based Apprenticeship (24 hours)	Apprenticeship Specialisation Study (60 or 120 or 180 or 240 hours)	
Electrotechnology	Electrotechnology (120 hours)	Electrotechnology Specialisation Study (60 or 120 hours)	
	Electrotechnology (240 hours)	Study (60 of 120 flours)	
Entertainment Industry	Entertainment Industry (120 hours)	Entertainment Industry Specialisation Study (60 or 120	
	Entertainment Industry (240 hours)	hours)	
Financial Services	Financial Services (120 hours)	Financial Services Specialisation Study (60 hours)	
	Financial Services (240 hours)	Study (60 hours)	
Hospitality	Hospitality (120 hours)	Hospitality Specialisation Study	
•	Hospitality (240 hours)	(60 or 120 or 180 or 240 hours)	
Human Services	Human Services (240 hours)	Human Services Specialisation	
	Human Services (360 hours)	Study (60 hours)	
Information and Digital	Information and Digital Technology (120 hours)	Information and Digital Technology Specialisation Study	
Technology	Information and Digital Technology (240 hours)	(60 or 120 or 180 or 240 hours)	
Metal and Engineering	Metal and Engineering (120 hours)	Metal and Engineering Specialisation Study (60 or 120 hours)	
	Metal and Engineering (240 hours)	Matal and Engineering Cal. 1	
	Metal and Engineering School-based Apprenticeship (240 hours)	Metal and Engineering School- based Apprenticeship Specialisation Study (60 or 120 hours)	

Subjects	Courses	Specialisation Studies/Extension Courses
Primary Industries	Primary Industries (120 hours)	Primary Industries Specialisation Study (60 or 120 or 180 hours)
	Primary Industries (240 hours)	Primary Industries Extension (60 or 120 hours)
Retail Services	Retail Services (120 hours)	Community Pharmacy Specialisation Study (120 hours)
	Retail Services (240 hours)	Wholesale Specialisation Study (60 hours)
Tourism, Travel and Events	Tourism, Travel and Events (120 hours)	
	Tourism, Travel and Events (240 hours)	

Life Skills

Creative Arts ³ Creative Arts ³ Dance Life Skills Dance Life Skills Drama Life Skills Music Life Skills Wiscal Arts Life Skills Visual Arts Life Skills International Society and Its Environment Life Skills Human Society and Its Environment International Its Environment Life Skills Ancient History Life Skills Aboriginal Studies Life Skills Aboriginal Studies Life Skills Aboriginal Studies Life Skills Citizenship and Legal Studies Life Skills Geography Life Skills Geography Life Skills Modern History Life Skills Society and Culture Life Skills Studies of Religion II Life Skills Studies of Religion II Life Skills Mathematics Mathematics Mathematics Life Skills Fersonal Development, Health and Physical Education 1 fife Skills Science Chemical World Science Life Skills Living World Science Life Skills Living World Science Life Skills Living World Science Life Skills Technology 5 Technology Life Skills Industrial Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Information Processes and Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills Textiles and Design Life Skills	Subjects	Courses
Dance Life Skills Drama Life Skills Music Life Skills Visual Arts Life Skills Life Skills English English Life Skills English Life Skills Human Society and Its Environment I Human Society and Its Environment Life Skills Ancient History Life Skills Aboriginal Studies Life Skills Aboriginal Studies Life Skills Business and Economics Life Skills Citizenship and Legal Studies Life Skills Geography Life Skills Geography Life Skills Modern History Life Skills Society and Culture Life Skills Society and Culture Life Skills Studies of Religion It Life Skills Studies of Religion It Life Skills Studies of Religion II Life Skills Fersonal Development, Health and Physical Education Physical Education Physical Education Life Skills Farth and Space Science Life Skills Living World Science Life Skills Investigating Science Life Skills Living World Science Life Skills Physical World Science Life Skills Living World Science Life Skills Fechnology S Technology Life Skills Living World Science Life Skills Living World Sc	Community and Family Studies	Community and Family Studies Life Skills
Drama Life Skills Music Life Skills Visual Arts Life Skills English I English Life Skills English Life Skills Human Society and Its Environment I Human Society and Its Environment Life Skills Ancient History Life Skills Ancient History Life Skills Ancient History Life Skills Ancient History Life Skills Aboriginal Studies Life Skills Business and Economics Life Skills Citizenship and Legal Studies Life Skills Geography Life Skills Geography Life Skills Modern History Life Skills Society and Culture Life Skills Studies of Religion I Life Skills Studies of Religion I Life Skills Mathematics Mathematics Life Skills Mathematics Life Skills Chemical World Science Life Skills Science Chemical World Science Life Skills Living World Science Life Skills Technology S Technology Life Skills Agriculture Life Skills Pessgn and Technology Life Skills Pesign and Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills	Creative Arts ³	Creative Arts Life Skills
Music Life Skills Visual Arts Life Skills English English Life Skills Human Society and Its Environment Human Society and Its Environment Life Skills Ancient History Life Skills Ancient History Life Skills Business and Economics Life Skills Citizenship and Legal Studies Life Skills Geography Life Skills Modern History Life Skills Society and Culture Life Skills Studies of Religion It Life Skills Studies of Religion It Life Skills Studies of Religion It Life Skills Mathematics Mathematics Life Skills Personal Development, Health and Physical Education Life Skills Science Chemical World Science Life Skills Living World Science Life Skills Technology 5 Technology 5 Technology Life Skills Posign and Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Information Processes and Technology Life Skills		Dance Life Skills
Figlish Figlish Itife Skills Figlish Life Skills Human Society and Its Environment ⁴ Human Society and Its Environment Life Skills Ancient History Life Skills Ancient History Life Skills Aboriginal Studies Life Skills Business and Economics Life Skills Citizenship and Legal Studies Life Skills Geography Life Skills Geography Life Skills Modern History Life Skills Society and Culture Life Skills Society and Culture Life Skills Studies of Religion It Life Skills Studies of Religion It Life Skills Mathematics Mathematics Life Skills Personal Development, Health and Physical Education Life Skills Science Chemical World Science Life Skills Living World Science Life Skills Living World Science Life Skills Technology ⁵ Technology Life Skills Posign and Technology Life Skills Food Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills		Drama Life Skills
English English Life Skills Human Society and Its Environment ⁴ Human Society and Its Environment Life Skills Ancient History Life Skills Aboriginal Studies Life Skills Business and Economics Life Skills Citizenship and Legal Studies Life Skills Geography Life Skills Modern History Life Skills Modern History Life Skills Society and Culture Life Skills Studies of Religion II Life Skills Studies of Religion II Life Skills Mathematics Mathematics Life Skills Mathematics Life Skills Personal Development, Health and Physical Education Life Skills Science Chemical World Science Life Skills Investigating Science Life Skills Living World Science Life Skills Technology ⁵ Technology Life Skills Pesign and Technology Life Skills Posign and Technology Life Skills Food Technology Life Skills Industrial Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Information Processes and Technology Life Skills		Music Life Skills
Human Society and Its Environment 4 Human Society and Its Environment Life Skills Ancient History Life Skills Business and Economics Life Skills Citizenship and Legal Studies Life Skills Geography Life Skills Geography Life Skills Modern History Life Skills Modern History Life Skills Society and Culture Life Skills Society and Culture Life Skills Studies of Religion II Life Skills Mathematics Hathematics Life Skills Personal Development, Health and Physical Education Life Skills Science Chemical World Science Life Skills Investigating Science Life Skills Living World Science Life Skills Technology Life Skills Design and Technology Life Skills Food Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Information Processes and Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills		Visual Arts Life Skills
Ancient History Life Skills Aboriginal Studies Life Skills Business and Economics Life Skills Citizenship and Legal Studies Life Skills Geography Life Skills Modern History Life Skills Modern History Life Skills Society and Culture Life Skills Studies of Religion I Life Skills Studies of Religion I Life Skills Studies of Religion II Life Skills Mathematics Mathematics Life Skills Personal Development, Health and Physical Education Life Skills Science Chemical World Science Life Skills Living World Science Life Skills Living World Science Life Skills Technology Life Skills Design and Technology Life Skills Food Technology Life Skills Industrial Technology Life Skills Industrial Technology Life Skills Industrial Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Information Processes and Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills	English	English Life Skills
Aboriginal Studies Life Skills Business and Economics Life Skills Citizenship and Legal Studies Life Skills Geography Life Skills Modern History Life Skills Modern History Life Skills Society and Culture Life Skills Society and Culture Life Skills Studies of Religion II Life Skills Studies of Religion II Life Skills Studies of Religion II Life Skills Mathematics Mathematics Life Skills Personal Development, Health and Physical Education Life Skills Science Chemical World Science Life Skills Living World Science Life Skills Living World Science Life Skills Technology Technology Life Skills Technology Life Skills Agriculture Life Skills Industrial Technology Life Skills Industrial Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills	Human Society and Its Environment ⁴	Human Society and Its Environment Life Skills
Business and Economics Life Skills Citizenship and Legal Studies Life Skills Geography Life Skills Modern History Life Skills Modern History Life Skills Society and Culture Life Skills Society and Culture Life Skills Studies of Religion I Life Skills Studies of Religion II Life Skills Studies of Religion II Life Skills Mathematics Mathematics Life Skills Personal Development, Health and Physical Education Life Skills Science Chemical World Science Life Skills Living World Science Life Skills Living World Science Life Skills Living World Science Life Skills Technology Technology Life Skills Technology Life Skills Design and Technology Life Skills Industrial Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills		Ancient History Life Skills
Citizenship and Legal Studies Life Skills Geography Life Skills Modern History Life Skills Society and Culture Life Skills Studies of Religion I Life Skills Studies of Religion II Life Skills Studies of Religion II Life Skills Mathematics Mathematics Life Skills Mathematics Life Skills Personal Development, Health and Physical Education Life Skills Science Chemical World Science Life Skills Earth and Space Science Life Skills Investigating Science Life Skills Living World Science Life Skills Technology 5 Technology Life Skills Agriculture Life Skills Design and Technology Life Skills Industrial Technology Life Skills Industrial Technology Life Skills		Aboriginal Studies Life Skills
Geography Life Skills Modern History Life Skills Society and Culture Life Skills Studies of Religion I Life Skills Studies of Religion II Life Skills Mathematics Mathematics Life Skills Mathematics Life Skills Personal Development, Health and Physical Education Life Skills Science Chemical World Science Life Skills Living World Science Life Skills Technology S Technology Life Skills Technology Life Skills Design and Technology Life Skills Industrial Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills		Business and Economics Life Skills
Modern History Life Skills Society and Culture Life Skills Studies of Religion I Life Skills Studies of Religion II Life Skills Mathematics Mathematics Life Skills Mathematics Life Skills Mathematics Life Skills Personal Development, Health and Physical Education Life Skills Science Chemical World Science Life Skills Investigating Science Life Skills Living World Science Life Skills Living World Science Life Skills Technology Technology Life Skills Agriculture Life Skills Design and Technology Life Skills Industrial Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills		Citizenship and Legal Studies Life Skills
Society and Culture Life Skills Studies of Religion I Life Skills Mathematics Mathematics Life Skills Mathematics Life Skills Personal Development, Health and Physical Education Life Skills Science Chemical World Science Life Skills Earth and Space Science Life Skills Investigating Science Life Skills Living World Science Life Skills Living World Science Life Skills Technology 5 Technology Life Skills Agriculture Life Skills Design and Technology Life Skills Industrial Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills		Geography Life Skills
Studies of Religion I Life Skills Studies of Religion II Life Skills Mathematics Mathematics Life Skills Personal Development, Health and Physical Education Life Skills Science Chemical World Science Life Skills Earth and Space Science Life Skills Investigating Science Life Skills Living World Science Life Skills Living World Science Life Skills Physical World Science Life Skills Technology Technology Life Skills Design and Technology Life Skills Industrial Technology Life Skills Industrial Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills		Modern History Life Skills
Studies of Religion II Life Skills Mathematics Mathematics Life Skills Personal Development, Health and Physical Education Life Skills Science Chemical World Science Life Skills Earth and Space Science Life Skills Investigating Science Life Skills Living World Science Life Skills Living World Science Life Skills Living World Science Life Skills Technology 5 Technology Life Skills Design and Technology Life Skills Industrial Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills		Society and Culture Life Skills
Mathematics Mathematics Life Skills Personal Development, Health and Physical Education Life Skills Science Chemical World Science Life Skills Earth and Space Science Life Skills Investigating Science Life Skills Living World Science Life Skills Physical World Science Life Skills Technology Technology Technology Life Skills Agriculture Life Skills Design and Technology Life Skills Food Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills		Studies of Religion I Life Skills
Personal Development, Health and Physical Education Life Skills Science Chemical World Science Life Skills Earth and Space Science Life Skills Investigating Science Life Skills Living World Science Life Skills Living World Science Life Skills Physical World Science Life Skills Technology ⁵ Technology Life Skills Agriculture Life Skills Design and Technology Life Skills Food Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills		Studies of Religion II Life Skills
Physical Education Science Chemical World Science Life Skills Earth and Space Science Life Skills Investigating Science Life Skills Living World Science Life Skills Living World Science Life Skills Physical World Science Life Skills Technology 5 Technology Life Skills Agriculture Life Skills Design and Technology Life Skills Food Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills	Mathematics	Mathematics Life Skills
Earth and Space Science Life Skills Investigating Science Life Skills Living World Science Life Skills Physical World Science Life Skills Technology 5 Technology Life Skills Agriculture Life Skills Design and Technology Life Skills Food Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills	Personal Development, Health and Physical Education	
Investigating Science Life Skills Living World Science Life Skills Physical World Science Life Skills Technology Life Skills Agriculture Life Skills Design and Technology Life Skills Food Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills	Science	Chemical World Science Life Skills
Living World Science Life Skills Physical World Science Life Skills Technology 5 Technology Life Skills Agriculture Life Skills Design and Technology Life Skills Food Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills		Earth and Space Science Life Skills
Physical World Science Life Skills Technology Life Skills Agriculture Life Skills Design and Technology Life Skills Food Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills		Investigating Science Life Skills
Technology Life Skills Agriculture Life Skills Design and Technology Life Skills Food Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills		Living World Science Life Skills
Agriculture Life Skills Design and Technology Life Skills Food Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills		Physical World Science Life Skills
Design and Technology Life Skills Food Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills	Technology ⁵	Technology Life Skills
Food Technology Life Skills Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills		Agriculture Life Skills
Industrial Technology Life Skills Information Processes and Technology Life Skills Textiles and Design Life Skills		Design and Technology Life Skills
Information Processes and Technology Life Skills Textiles and Design Life Skills		Food Technology Life Skills
Textiles and Design Life Skills		Industrial Technology Life Skills
		Information Processes and Technology Life Skills
Work and the Community Life Skills		Textiles and Design Life Skills
	Work and the Community	Work and the Community Life Skills

Notes:

1. When a student is entered for Mathematics Extension 2, both Mathematics Extension 1 and Mathematics Extension 2 are

- counted as 2-unit courses.
- 2. Courses in the VET Industry Curriculum Frameworks can be studied as Preliminary and/or HSC courses. Students studying a 240-hour VET Industry Curriculum Framework course may also enter for an HSC examination in the course.
- 3. Each course derived from the Stage 6 Creative Arts Life Skills syllabus is considered to be a separate course for the purpose of a student's pattern of study. The Creative Arts Life Skills course draws from outcomes and content from two or more of the following subjects: Dance Life Skills, Drama Life Skills, Music Life Skills or Visual Arts Life Skills. The Creative Arts Life Skills course must not duplicate any content or outcomes of courses that are also undertaken separately.
- 4. Each course derived from the Stage 6 Human Society and Its Environment Life Skills syllabus is considered to be a separate course for the purpose of a student's pattern of study. The Human Society and Its Environment Life Skills course draws from outcomes and content from two or more of the following courses: Aboriginal Studies Life Skills, Ancient History Life Skills, Business and Economics Life Skills, Citizenship and Legal Studies Life Skills, Geography Life Skills, Modern History Life Skills, Society and Culture Life Skills, Studies of Religion I Life Skills or Studies of Religion II Life Skills. The Human Society and Its Environment Life Skills course must not duplicate any content or outcomes of courses that are also undertaken separately.
- 5. Each course derived from the Technology Life Skills syllabus is considered to be a separate course for the purpose of a student's pattern of study. The Technology Life Skills course draws from outcomes and content from two or more of the following subjects: Agriculture Life Skills, Design and Technology Life Skills, Food Technology Life Skills, Industrial Technology Life Skills, Information Processes and Technology Life Skills, and Textiles and Design Life Skills. The Technology Life Skills course must not duplicate any content or outcomes of courses that are also undertaken separately.

Board Developed and Content Endorsed VET courses for the Higher School Certificate – minimum length and delivery

ACE 6003

Last Updated: 3 September 2021

The minimum length of 'standalone' Board Developed and Content Endorsed VET Courses is 120 hours.

Students who complete only 60 hours of a 120-hour **VET Framework course** or of a **VET Content Endorsed Course** will not be accredited for one 'standalone' unit within their pattern(s) of study for Higher School Certificate eligibility. Such students will, however, receive recognition within the Australian Qualifications Framework for units of competency achieved.

Schools delivering 120-hour VET Framework courses or Content Endorsed VET Courses over two years must ensure that students are fully aware of these credentialling implications.

Board Developed Courses and Board Endorsed VET Courses may be delivered by schools, TAFE and private RTOs.

For students undertaking Real Estate licensing units in conjunction with the Business Services Curriculum Framework 240-hour course, the associated VET Board Endorsed Course is 60 indicative hours.

Board Endorsed (BECs) Higher School Certificate courses – categories

ACE 6005

Last Updated: 29 March 2019

There are three categories of Board Endorsed Courses – Content Endorsed Courses (CECs), School Developed Courses and University Developed Courses.

Content Endorsed Courses are developed by NESA to cater for a wide candidature in areas of specific need not served by Board Developed Courses.

School Developed Courses are designed by an individual school, or group of schools, to meet the local needs of a group of students. School Developed Courses require the endorsement of NESA through the School Developed Board Endorsed Course Panel.

University Developed Courses are developed by universities in conjunction with a school or group of schools or school system for the particular needs of high-ability Stage 6 students. They require the endorsement of NESA through the University Developed Board Endorsed Course Panel.

Assessment and Credentialling

Content Endorsed and School Developed Board Endorsed Courses, when completed as HSC courses, are not externally examined and have an unmoderated school assessment mark recorded on the Higher School Certificate Record of Achievement. Schools are responsible for ensuring that marks submitted to NESA are aligned to the Stage 6 Board Endorsed Course Performance Descriptions.

Board Endorsed VET Courses are reported without a mark and with the notation Refer to vocational documentation.

Board Endorsed Life Skills courses are credentialled without a mark and with the notation 'Completed'.

In the case of **University Developed Board Endorsed Courses**, the delivering university reports the final assessment of the student's performance directly to the student, in accordance with normal university practice, and also provides a copy to the student's school. The name of the course and its unit value appears on the student's Higher School Certificate Record of Achievement without a mark and with the notation 'Refer to University Documentation'. It is the school's responsibility to withdraw the student from the course if it has not been satisfactorily completed. This should be done no later than the date for the submission of school assessment marks.

Results in Board Endorsed Courses are not eligible for inclusion in the calculation of the Australian Tertiary Admission Rank (ATAR).

Diagram of BECs

ACE 6006

Last Updated: 29 March 2019

Board Endorsed Courses (BECs)

Higher School Certificate Board Endorsed Courses (BECs) – Industry-based Learning

ACE 6007

Last Updated: 29 March 2019

Industry-based Learning is a 240-hour (2 unit x 2 years) Stage 6 Board Endorsed Course which is available only for students:

- with an approved school-based apprenticeship or traineeship contract, and
- who are also entered for the appropriate HSC VET course(s) for the formal off-the-job training component of the school-based apprenticeship or traineeship.

This course is credentialled without a mark and with the notation 'Completed'.

Proposals for School Developed Board Endorsed Courses

ACE 6008

Last Updated: 29 March 2019

NESA intends that School Developed Board Endorsed Courses explore areas of the curriculum not specifically addressed by the Board Developed Courses. For this reason, NESA will not endorse a course that substantially duplicates the content and outcomes of an existing Board Developed Course. Applications for Stage 5 English, Mathematics and Science courses will not be endorsed.

The **Board Endorsement Panel** will decide, when a course proposal is submitted for endorsement, whether exclusions will apply. Schools will be notified of any exclusions in the letter of endorsement sent by NESA.

Schools wishing to obtain endorsement for Board Endorsed Courses must complete the appropriate forms and submit them to NESA by the due date via *Schools Online* (see School Developed Board Endorsed Courses).

There is also provision for the endorsement of School Developed VET Board Endorsed Courses in industry areas and/or qualifications not already available in existing VET courses (see Board Endorsed VET Courses).

Content Endorsed Courses – list of courses

ACE 6011

Last Updated: 30 July 2019

Outlines of the courses listed below may be accessed through the links here or on the NESA website and are available for implementation.

Content Endorsed Courses

- Aboriginal Languages
- Ceramics
- Computing Applications
- Exploring Early Childhood
- Marine Studies
- Photography, Video and Digital Imaging
- Sport, Lifestyle and Recreation Studies
- Visual Design
- Work Studies

All courses may be studied as 1 or 2 units and as Preliminary and/or HSC courses. TAFE-delivered VET courses with Content Endorsed status are listed on the website.

Board Endorsed VET Courses

ACE 6012

Last Updated: 11 October 2021

This rule is affected by changes made to RoSA and HSC rules and requirements in 2021.

Find these amendments in our COVID Changes for 2021.

There is provision for the endorsement of Stage 6 VET Board Endorsed Courses in industry areas and/or qualifications not already available in existing VET courses in the HSC curriculum.

VET Board Endorsed Courses include a range of types of courses that can be delivered by a variety of Registered Training Organisations (RTOs). These include VET Content Endorsed Courses (VET CECs), TAFE NSW Content Endorsed Courses and VET Board Endorsed Courses.

VET Board Endorsed Courses are dual accredited with access to AQF VET qualifications and Board Endorsed HSC unit credit. VET Board Endorsed Courses do not contribute towards the Australian Tertiary Admission Rank (ATAR).

VET Board Endorsed Courses are based on national industry training packages. They include entry-level qualifications that align to industry competency standards packaged into HSC courses. They may include a work-placement component. In some circumstances, courses based on VET accredited courses may be endorsed.

Course descriptions for all Board Endorsed VET Courses are available on the NESA website.

Each course description provides a range of information including NESA course name(s) and number(s), HSC course requirements (including any work-placement requirements), HSC course structure and any exclusions.

VET Board Endorsed Courses

ACE 6014

Last Updated: 2 April 2019

VET Board Endorsed Courses are developed by schools in partnership with school systems, RTOs, TAFE NSW or private providers and endorsed by NESA.

Once a course has been endorsed, additional schools (in partnership with an RTO with the scope to deliver the qualification) may apply for endorsement to offer the course.

If there are any changes to the course, the school is required to submit a new application for a Board Endorsed VET course.

Further information about the endorsement of VET Board Endorsed Courses, including criteria for endorsement, application processes, procedures and closing dates, are found in the *Guidelines for Stage 6 VET Board Endorsed Courses*.

Requirements for provision of VET courses for the Higher School Certificate – delivery by Registered Training Organisations (RTOs) other than schools or TAFE

ACE 6015

Last Updated: 29 March 2019

The following guidelines are intended to provide guidance to schools and training organisations regarding provision of HSC VET courses by Registered Training Organisations other than schools or TAFE. They should form the basis of formal contractual arrangements between schools and Registered Training Organisations.

Guidelines

- 1. These guidelines apply to **Registered Training Organisations** contracted by government or non-government schools to deliver accredited VET courses as part of the NSW Higher School Certificate. Schools delivering VET courses, and TAFE NSW institutes and colleges delivering courses for the Higher School Certificate are not included in this definition.
- 2. The Education Act 1990 precludes any institution other than a government school, registered and accredited non-government school or TAFE college from offering the Higher School Certificate. Registered Training Organisations may, however, on behalf of schools, deliver VET courses or parts of courses that contribute to the Higher School Certificate. Courses/course components delivered by RTOs for the Higher School Certificate must meet the requirements of NESA
- 3. **NESA** is required either to develop or to endorse all courses for the Higher School Certificate. In addition, VET courses for the Higher School Certificate must either be based on endorsed Training Packages or nationally accredited VET courses. **RTOs** can only enter into arrangements to deliver a VET course for the Higher School Certificate where the course has been developed or endorsed by NESA for Higher School Certificate purposes.
- 4. All VET Higher School Certificate courses must be delivered by an RTO. The **RTO** must have current registration and it must be within the RTO's scope of registration to deliver the particular course or course component. **Schools** should confirm the RTO's registration on the National Training Register.
- 5. **The school** retains overall responsibility for monitoring course delivery and for duty of care while students are participating in courses conducted by an RTO. **The school** is also responsible for providing information to NESA for assessing, reporting and credentialling of the course.