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 Stud	
	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 hours)	
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 flours)	
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	
Truman Services	Human Services (360 hours)	Study (60 hours)	
Information and Digital Technology	Information and Digital Technology (120 hours)	Information and Digital Technology Specialisation Study	
	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)	Motel and Furthers 0.1 1	
	Metal and Engineering School-based Apprenticeship (240 hours)	Metal and Engineering School- based Apprenticeship Specialisation Study (60 or 120 hours)	

ACE » Higher School Certificate » Courses » Life Skills courses

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 ⁴ Human Society and Its Environment Itile 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 Studies of Religion It Life Skills Studies of Religion It Life Skills Mathematics Mathematics If Skills Mathematics If 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 Design and 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	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 Physical 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.

Stage 6 Life Skills courses

ACE 7001

Last Updated: 18 December 2017

Stage 6 Life Skills courses provide options for students with disability who are unable to access regular course outcomes, particularly students with an intellectual disability

The Stage 6 Life Skills courses can be undertaken in combination with other Board Developed and/or Board Endorsed Courses to meet the requirements for the award of the Higher School Certificate.

Stage 6 Life Skills courses have Board Developed status. Each Stage 6 Life Skills course comprises a 2-unit 120-hour Preliminary course and a 2-unit 120-hour HSC course, with the exception of Studies of Religion I Life Skills, which is a 1-unit course (60 hours).

Schools may wish to design a Life Skills course as a School Developed Board Endorsed Course to meet the local needs of their students in areas where there is no Board Developed syllabus.

Exclusions

As with the study of all Board Developed Courses, exclusions apply to the study of Life Skills courses such that students may not study more than one 240-hour course in the same subject. For example, a student cannot include both English (Standard) and English Life Skills in the pattern of study for the award of the Higher School Certificate.

Accessing Stage 6 Life Skills courses

ACE 7002

Last Updated: 4 December 2017

All students are entitled to participate in and progress through the curriculum. Life Skills courses provide course options for students with disability in Years 11–12 who cannot access the regular course outcomes, particularly students with an intellectual disability.

Before deciding that the student should access a Life Skills course, consideration should be given to other ways of helping the student to engage with regular course outcomes. This may include a range of adjustments to teaching, learning and assessment activities. If the adjustments do not provide a student with sufficient access to some or all outcomes in Years 11-12, one or more Life Skills courses might be appropriate.

Life Skills courses are not an appropriate option for students:

- performing below their cohort
- who could be helped with appropriate adjustments and support.

All decisions about curriculum options for students with disability should be made through the collaborative curriculum planning process.

A student studying any Stage 6 Life Skills course will usually have completed one or more courses based on Life Skills outcomes and content in Years 7–10.

In special circumstances a student who has not undertaken one or more courses based on Life Skills outcomes and content in Years 7-10 may wish to enrol in Life Skills courses for Stage 6. These special circumstances might include situations where:

- a student has attempted regular courses in Years 7-10 but has experienced significant difficulty
- a student transfers from interstate or overseas
- a student has a deteriorating condition.

Schools are not required to seek permission for students to access Life Skills courses or submit planning documentation to NESA.

Students undertaking only Stage 6 Life Skills courses are not required to complete the HSC: All My Own Work program or its equivalent.

Students undertaking Stage 6 Life Skills courses in Year 12 may be exempt from the HSC minimum standard of literacy and numeracy.