



Course Guide 2023

Inclusion Hub Overview

Compulsory Subjects

Year 7	Year 8	Year 9	Year 10	Year 11	Year 12
Literacy	Literacy	Literacy	Literacy	Literacy	Literacy
Numeracy	Numeracy	Numeracy	Numeracy	Numeracy	Numeracy
HPE	HPE	HPE	HPE	HPE	Research project HPE
Science	Science	Science	Science		
Humanities	Humanities	Humanities	PLP		
Creative Arts	Creative Arts	Creative Arts			
Technology	Technology	Technology	City-Based Discovery Program (CBD)		
Community Access	Community Access	Community Access			
Australian Curriculum			Australian Curriculum/ Introduction to Modified SACE	Modified SACE (200 Credits)	

Elective Subjects for Years 10, 11 and 12

(Years 7, 8 and 9 follow a set curriculum)

Year 10	Year 11	Year 12
Animal Studies	Animal Studies	Animal Studies
Business Innovation	Business Innovation	Business Innovation
Creative Arts	Creative Arts	Creative Arts
Construction Technology	Construction Technology	Construction Technology
Digital Technology	Digital Technology	Digital Technology
Food Technology	Food Technology	Food Technology
Outdoor Education	Outdoor Education	Outdoor Education

All subjects have a One Plan/SMARTAR goal

Year 7, 8 and 9 will be offered a taster of subject choices for their electives.

ELECTIVE SUBJECTS YEARS 10, 11 AND 12

Animal Studies

Through learning about the importance of environmental sustainability to support the life of endangered animals and volunteer organisations that assist homeless animals, students will develop their ethical understanding and empathy towards others.

Business Innovation

Students will develop knowledge, understanding, and skills that enhance their financial literacy and enable them to take advantage of pathways beyond school. They develop skills in the practical applications of employment and business, and prepare for effective participation in the workplace and the wider community.

Creative Arts

This course incorporates Dance, Drama, Music and Visual Art to offer students a range of experiences and opportunities to develop their creative skills. Students learn effective methods and processes for composing their own dances and have numerous opportunities to perform in small and large groups. They discover and explore a variety of art experiences including art appreciation, drawing, painting, printmaking and sculpture. They develop communication skills by analysing scripts, experimenting with various styles of performance and participating in class discussions. Students also develop confidence and skills in their ability to engage in music by developing their musical understanding, skills and knowledge.

Construction Technology

Throughout the course students will be exposed to the use of various machinery and hand tools. The course is divided up into two sections, the first one designated to woodwork, while the second one is designated to metalwork.

Digital Technology

Digital technology teaches students how to correctly name, create and manage files with folders and different storage options (USB, laptop drive & portable hard drive). Within the topic students learn how to use a variety of Microsoft programs and start learning the fundamentals of coding through a range of applications and drag and drop animation coding programs. Students are introduced to the use of the adobe suite and learn basic photoshop skills.

Food Technology

Food technology teaches to follow recipes and create simple dishes. Student's will practice a variety of kitchen skills including kitchen safety, use of utensils and electrical items e.g. electric mixes. Students will progress into catering for different school functions.

Outdoor Education

This course incurs an additional course fee of approximately \$250.00

Outdoor Education skills are developed through learning and experiencing the natural environment. Students will have exposure to extending lifelong skills through engaging in activities such as camping, hiking, kayaking, MTB riding and bushwalking. Outdoor education is a very energetic subject so students must be prepared to be very physical.