

# Senior School

## Year 10 Subject Selections

There are three types of courses for Year 10:

- **Core Studies:** which all students study, all year.
- **Core Electives:** all students must study a Mathematics subject for the whole year. Mathematical Methods is the highest level of Core Elective Mathematics; moving down to General Mathematics and then to Essential Mathematics.
- **Electives:** For each semester, students must select three electives and an additional two reserve choices to study in the event of one of the preferred three being unavailable. That is a total of six selections and four reserves.

**SOSE and Science:** all students must study a minimum of one SOSE Elective and one Science elective during Year 10. Science is now a full year core subject divided into subject domains (for students wanting to take Science subjects in Years 11 and 12); and Science B (for students who do not want to study Science beyond Year 10). MAP as a subject is only available to those students approved as eligible for this support. Please contact Learning Diversity for more information.

<b>Academic Program</b>	<b>Academic Program</b>	
<b>Year 10 Core</b>	<b>Years 11 and 12</b>	
Biology, Chemistry, Earth and Environmental Science, Physics, Science B		Philosophy and Reason
Christian Education		Physical Education
English, English Honours		Sport and Recreation
Health and Physical Education	<b>Core</b>	Physics
Mathematical Methods; or General Mathematics; or Essential Mathematics	English, Essential English	Psychology
	Mathematical Methods; or General Mathematics; or Essential Mathematics	Specialist Mathematics
		Visual Art
<b>Year 10 Electives</b>	<b>Electives</b>	
Ancient History	Accounting	Extension classes are offered to students in Years 11 and 12. Students taking these courses may earn credit towards courses at the University of Queensland.
Certificate III Aviation Remote Pilot License	Ancient History	
Drama	Biology	
Engineering Foundation	Certificate III in Fitness	
Film and Television Studies	Chemistry	
Geography	Chinese	
Introduction to Commerce	Design	
LOTE (Chinese, Japanese, French)	Drama	
Modern History	Earth Science	
Music	Economics	
Philosophy and Reason	Engineering Skills	
Psychology	English, Literature and Extension	
Technology Studies ( <i>this includes: Design and Technology; Industrial Technology Skills; Industrial Graphics Skills; Design; Digital Solutions</i> )	Furnishing Skills	
Visual Art	Film, Television and New Media	
	French	
	Geography	
	Industrial Technology	
	Industrial Graphics Skills	
	Japanese	
	Legal Studies	
	Modern History	
	Music	
	Music Extension	

# Senior School

## Co-curricular Activities

Amnesty International

Art Club

Basketball

Chess

Cricket

Cross Country

Debating

Drama or Musical Production

Duke of Edinburgh Award Scheme

Football

Gymnastics

Interact

Inter School Christian Fellowship

Music

Photography Club

Pipe Band

Robotics Club

Rowing

Rugby

STEM Club

Swimming

Sailing

Tennis

Theatre

Theatre Sports

Track and Field

Volleyball

Water polo

## Community Service

40 Hour Famine

Harvest Cambodia

Red Shield Appeal

Year 10 County Community Service

## Outdoor Education / Leadership

Year 10 Camp – five days, four nights

Year 11 – two days, no residential