



SENIOR SCHOOL | MIDDLE SCHOOL | JUNIOR SCHOOL

119 Prospect Road, Summer Hill NSW 2130
Telephone 02 9581 6000
International 61 2 9581 6000
Facsimile 02 9799 9449

PREPARATORY SCHOOL

115-125 The Boulevard, Strathfield NSW 2135
Telephone 02 8732 4600
International 61 2 8732 4600
Facsimile 02 9742 5419

CRICOS Provider No: 02308G



ACADEMIC PATHWAYS

TRINITY GRAMMAR SCHOOL | PRE-K TO 12



TRINITY'S ACADEMIC PATHWAYS START HERE

← TRANSDISCIPLINARY THEMES

WHO WE ARE

WHERE WE ARE IN PLACE & TIME

HOW WE EXPRESS OURSELVES

HOW THE WORLD WORKS

HOW WE ORGANISE OURSELVES

SHARING THE PLANET

	PRE-K	K	1	2	3	4	5	6
SHARING THE PLANET	Living things have certain requirements in order to grow and stay healthy	Water is essential to life and is a limited resource for many people	Humans care for the animals they share the world with	Our personal choices can impact our future	Our community has many ways of helping people in need	Biodiversity relies on maintaining the interdependent balance of organisms within systems.	Finite resources affect our behaviour as human beings	Culminating exhibition of the PYP programme
HOW WE ORGANISE OURSELVES	Communities function more effectively when rules and routines are shared with all members	Food is essential for life and can go through changes before we eat it.	Systems are an important part in connecting people	All structures are designed with a purpose and have been adapted to meet the needs of communities.	Systems need to be in place to maintain organization in communities	Commercial transactions connect communities locally and across the globe	Political systems and their leaders reflect different ideologies	
HOW THE WORLD WORKS	Differences between light & dark All living things change	Our lives are affected by the use of machines	Natural disasters affect us in many ways	Understanding the properties of air allows people to make practical applications	Plants are complex living things that sustain life	The planet Earth is part of an immense and complex universe	Light sustains and enhances life	People invent things to solve problems and meet needs
HOW WE EXPRESS OURSELVES	Story telling is everywhere materials to express ideas	Imagination allows us to think, create and express ourselves	People understand important personal and cultural events through celebrations and traditions	A variety of signs and symbols facilitates local and global communication	Each form of artistic expression can be interpreted and used in different ways.	The way that people create and share stories helps to show who they are	Indigenous peoples express their culture in a variety of ways	The media uses a variety of techniques to inform and persuade the choices we make
WHERE WE ARE IN PLACE & TIME	Journeys create change and can lead to new opportunities	Toys and games from around the world change over time	Family histories provide an insight into cultural and personal identity	Our lifestyle is influenced by the environment in which we live	Exploration leads to discovery and shapes new understandings	Ancient civilisations still influence our world today	Our world has been reshaped by the migration of people, away from the known and into the unknown	
WHO WE ARE	Every day I can learn about who I am and what I can do	Friendships enrich our lives and require nurturing in order to develop	Our senses allow us to enjoy and learn about life	The way we think and act affects our relationships	Understanding our body systems helps us make balanced and healthy lifestyle choices	Understanding different ways of learning enables people to respond to their own learning needs as well as others	Relating to others is a complex process	We go through many changes as we grow

PRIMARY YEARS PROGRAMME | UNITS OF INQUIRY
FOCUS ON CORE CURRICULUM - LITERACY AND NUMERACY

INFANTS

PRIMARY

TRANSDISCIPLINARY LEARNING

DISCIPLINARY LEARNING

	7	8	9	10
ALL COURSES ARE MANDATORY	ENGLISH	ENGLISH	ENGLISH	ENGLISH
HONOURS CLASSES	MATHEMATICS	MATHEMATICS	MATHEMATICS	MATHEMATICS
ACCELERATED CLASSES	SCIENCE	SCIENCE	SCIENCE	SCIENCE
G&T MONITORING PROGRAMME	HISTORY	HISTORY	HISTORY	HISTORY
SUPPORT CLASSES	FIELD STUDIES PROGRAMME	FIELD STUDIES PROGRAMME	FIELD STUDIES PROGRAMME	FIELD STUDIES PROGRAMME
HOUSE GROUP PROGRAMMES	PDHPE	PDHPE	PDHPE	PDHPE
	FRENCH	TECHNOLOGY	CHRISTIAN STUDIES	CHRISTIAN STUDIES
	GERMAN	CHRISTIAN STUDIES	ELECTIVE OPTIONS	ELECTIVE OPTIONS
	LATIN	MANDATORY LANGUAGE ELECTIVE OPTIONS	LANGUAGES Chinese (Mandarin), French, German, Latin, Japanese & Classical Greek (by arrangement)	LANGUAGES Chinese (Mandarin), French, German, Latin, Japanese & Classical Greek (by arrangement)
	CHINESE (Mandarin)	OTHER ELECTIVE OPTIONS	SOCIAL SCIENCES Commerce	SOCIAL SCIENCES Commerce
	MUSIC	SOCIAL SCIENCES Commerce	TECHNOLOGICAL & APPLIED STUDIES Design & Technology Graphics Technology Industrial Technology (Wood) Industrial Technology (Metal) Information & Software Technology	TECHNOLOGICAL & APPLIED STUDIES Design & Technology Graphics Technology Industrial Technology (Wood) Industrial Technology (Metal) Information & Software Technology
	VISUAL ART	TECHNOLOGICAL & APPLIED STUDIES Design & Technology Graphics Technology Industrial Technology (Wood) Industrial Technology (Metal) Information & Software Technology	CREATIVE ARTS Drama, Music, Photographic & Digital Media, Television Production, Visual Art, Visual Design	CREATIVE ARTS Drama, Music, Photographic & Digital Media, Television Production, Visual Art, Visual Design
	TECHNOLOGY	CREATIVE ARTS Drama, Music, Photographic & Digital Media, Visual Art		
	CHRISTIAN STUDIES			

MIDDLE SCHOOL

	11 & 12
ENGLISH	→ Standard → Advanced → Extension 1 → Extension 2 (yr12) → English as a second language
MATHEMATICS	→ General Mathematics → Mathematics → Extension 1 → Extension 2 (yr12)
HISTORY	→ Ancient → Modern → Extension (yr12)
SOCIAL SCIENCES	→ Business Studies → Economics → Geography → Legal Studies
SCIENCE	→ Biology → Chemistry → Physics → Senior Science
LANGUAGES	→ Chinese Backgrd → Chinese Cont. → Heritage Chinese → Chinese Ext. (yr12) → Classical Greek Cont. → Ext. (yr12) → French Continuers → French Ext. (yr12) → German Cont. → German Ext. (yr12) → Latin Continuers → Latin Extension (yr12)
TECHNOLOGICAL AND APPLIED STUDIES	→ Construction → Design & Technology → Electrotechnology → Engineering Studies → Industrial Technology Furniture → Industrial Technology - Multimedia → Information Process & Technology → Hospitality → Software Design & Development
CREATIVE ARTS	→ Drama → Entertainment Ind. → Music 1 → Music 2 → Music Ext. (yr12) → Photography (yr11) → Visual Arts → Visual Design
PDHPE	→ Personal Development, Health & Physical Education → Sport, Lifestyle & Recreational Studies (yr11)
CHRISTIAN STUDIES	→ Christian Studies → Preliminary Theological Certificate
LANGUAGE A GROUP 1	→ Literature & Performance SL → English SL & HL
LANGUAGE B GROUP 2	→ French ab initio → French SL & HL → German SL & HL → Latin SL & HL → Mandarin ab initio → Mandarin SL & HL → Japanese ab initio
INDIVIDUALS & SOCIETY GROUP 3	→ Business & Management SL & HL → Economics SL & HL → Geography SL & HL → History SL & HL → Psychology SL & HL
EXPERIMENTAL SCIENCES GROUP 4	→ Biology SL & HL → Chemistry SL & HL → Physics SL & HL → Design Technology SL & HL → Sports, Exercise & Health Science SL
MATHEMATICS GROUP 5	→ Mathematics Studies SL → Mathematics SL → Mathematics HL → Further Mathematics HL
OPTIONAL GROUP 6	→ Computer Science SL & HL → Film SL & HL → Music SL & HL → Theatre Arts SL & HL → Visual Arts SL & HL → or additional selection from Grps 2,3,4 & 5
MANDATORY COURSES	→ Theory of Knowledge → Extended Essay → Creativity, Action & Service
VET COURSES	→ Construction → Hospitality → Information Technology → Entertainment → Electrotechnology
NON-VET COURSES	→ Standard English* → General Mathematics* → Christian Studies → Non-VET Electives

SL = Standard Level subjects & HL = Higher Level subjects

* Higher levels of these subjects may be undertaken by agreement
Opportunities exist for School-based Traineeships



HSC
HIGHER SCHOOL CERTIFICATE



IB
INTERNATIONAL BACCALAUREATE



TVAC
TRINITY VOCATIONAL ACADEMIC COURSE