Senior School @ Shailer Park

ATAR Options

Why ATAR?



A highly academic pathway for students who meet the readiness criteria and want a fast track straight from school into university/tertiary studies. Students will study 6 General subjects (2 of which must be English and Mathematics)

Health &	Humanities	Creative	Technology	Languages	English	Mathematics	
Sciences		Industries					
Physics	Ancient History	Dance	Design	Japanese	General English	General Mathematics	
Chemistry	Modern History	Drama	Engineering			Mathematical Methods	
Biology	Legal Studies	Music	Digital Solutions			*Specialist Mathematics	
Health	Business	Visual Art				*students studying Specialist Mathematics	
Physical Education		Film & TV				must also study Mathematical Methods	

Vocational Options 'Ready Packages'

Why Vocational?

Our Ready Packages are unique courses of study that have been tailored to meet industry requirements as well as respond to the employment demands of South East Queensland. These pathways will lead vocational students into valuable and rewarding careers through traineeships, apprenticeships and fulltime employment. They also offer the option of further study post school through TAFE or university.

Trade	Certificate III CAD (Computer Aided	Industrial Teo Skills	chnology	Engineering	Skills	Furnishing Skills		Option of:	Option of:
Ready	Drafting) & Certificate I							General English	Mathematical Methods
Tech Ready	Construction Certificate III Aviation	Certificate III Design	Graphic	Industrial Gra Skills	aphics	Information & Communication Technology or Digital Solutions		or Essential English * based on	General Mathematics or
Health Ready	Certificate II Health Support Services & Certificate II Sampling & Measurement	Health & Rec Studies or Health	reation	Science in Practice		Com	mation & munication nology	readiness criteria	Essential Mathematics
Event Ready	Certificate II Hospitality & Certificate II Kitchen Operations	Social & Community Studies		Tourism		Com	mation & munication nology		* based on readiness criteria
Design Ready *new in 2022 ATAR eligable	Certificate III Information and Digital Technologies (Robotics and new technologies)	Certificate III Design	Graphic	Design Or Visual Art		Film and TV			
Business Ready *new in 2022	Certificate II Business & Certificate II Logistics	Social & Com Studies	munity	Business Studies		Information & Communication Technology			
Future Job Cluster Suggested a Shailer Park			areas of study at c State High	I GROW Individuals high in 'I GROW minded and strongly focus food and agriculture. They		used on natural resources,	Biology Chemistry Physics		
I CARE Individuals high in 'I CARE' have a care mindset.			Biology	ology		things they consume come from, are hands on with			Engineering

I INFORM	They are selfless, resilient, empathetic and sensitive to the needs of others. They are likely to enjoy listening to people share their problems and are likely to work in areas like health, aged care, social enterprise and human services. Individuals high in 'I INFORM' are interested in sharing and disseminating information, understanding cause and effect and root cause analysis when solving problems. They are oriented towards enhancing or sharing knowledge and	Chemistry Physical Education Legal Studies Business Ancient History Health Social & Community Studies Specialist Mathematics Physics Info & Communication Tech Engineering Biology		Individuals high in 'I CONNECT' have a like farming, mining, resource and renewable energy. Individuals high in 'I CONNECT' have excellent digital literacy. They are strongly focused on technology, computing and virtual or physical networks. They are likely to enjoy using technology and machines and building physical infrastructure to support how people and information are connected. They are likely to work in areas like computing, IT, web services, social media, digital systems, transport and telecommunications.	Specialist Mathematics Design Digital Solutions Industrial Technology Engineering Info & Communication Tech Business Aviation Graphic Design
	understanding. They are analytical problem solvers and enjoy working with data. They are likely to work in areas like education, analytics, business services and consulting.	Design Business Japanese Legal Studies		Individuals high in 'I ADMINISTER' enjoy process and structure. They do things as intended, follow the rules, tend to be risk averse, believe rules exist for a reason, are process oriented and comfortable	Specialist Mathematics Legal Studies Design Engineering
	Individuals high in 'I SERVE' are strongly oriented towards interpersonal interaction and communication. They are customer-focused, advocate on behalf of others and are genuinely interested in how others experience a product or service. They are likely to work in areas like retail,	Business Drama Music Dance Japanese Hospitality	2023	working in organisations where there are clear delineations of control. They are oriented towards administration, management, procedural knowledge, and transactional service roles such as banking, law, logistics, security and emergency services.	Physical Education Business
	sales, hospitality and entertainment.	Social & Community Studies	I BUILD	Individuals high in 'I BUILD' are practical thinkers who learn by doing. They are strongly focused on	Engineering Design
	Individuals high in 'I CREATE' have an adaptive and design mindset. They trust their intuition to guide judgment and are willing to take risks when required. They have a creative spirit and tend to see possibilities that others may not see. They enjoy working from a blank slate and are likely to work in areas like entrepreneurship, art, creative work or fabrication.	Music Business Design Visual Art Dance Drama Japanese Digital Solutions	A B C	designing, building and maintaining networks, products, machinery or infrastructure. They are very comfortable designing and/or executing plans to build solutions and are likely to work in areas like mechanics, chemistry, cookery, manufacturing, engineering, building, construction and architecture.	Digital Solutions Chemistry Physics Specialist Mathematics Industrial Technology Hospitality Aviation Graphic Design