



Belridge SC Academic Enrichment Program 2021

Providing opportunity ... embracing curiosity

Our Programs

In an increasingly technology-rich and innovative economy, the nature of work is rapidly changing. Our future workforce needs the right skills to ensure global competitiveness and to enable our State to address social and environmental challenges of the future.

Our Academic Programs provide the platform for our students to develop the knowledge, skills and core competencies required for the careers of the future. With a focus on the development of higher order skills such as problem solving, critical thinking, creativity, communication, team work and entrepreneurship, students will develop personal attributes and employable skills putting them at the forefront of our future workforce.

STEM Extension Program

STEM refers not just to the disciplines of Science, Technology, Engineering and Mathematics but also to a cross disciplinary approach to them.

Students in the STEM program will be extended and enriched across the Mathematics, Science and IT curriculum. This will involve project based learning and the opportunity to see STEM in the real world. A range of extracurricular activities will enrich classroom based learning and develop STEM literacy.

Our aim is to ensure all students are future ready, able to make evidence based decisions and display a positive attitude towards STEM enabling them to become informed global citizens.



Humanities Enrichment Program

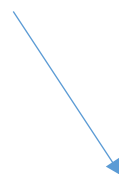
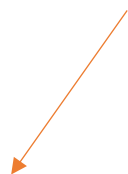


Our future workforce needs the right skills to address social and environmental challenges such as securing food and water supplies and addressing climate change and disease.

The Humanities program focuses on delivering a balanced and enriched learning program aligned with Western Australian curriculum examining the past, engaging in the present and planning for the future. Students in the Humanities Enrichment program will be exposed to a range of skills such as questioning, researching, analysing, evaluating and communicating. Students will apply these skills to investigate events, developments, issues, and phenomena, both historical and contemporary.

Students in the program will have the opportunity to participate and engage in a variety of extracurricular activities which enriches their learning and places them with a range of options to pursue future pathways in the Humanities area in Senior School and beyond.

Belridge AEP Program



STEM Extension



Humanities Enrichment



Providing opportunity ... embracing curiosity

	STEM Extension	Humanities Enrichment
Purpose	Designed for students who excel academically in Mathematics and Science, preparing them for a future in a range of STEM based careers.	Designed for students who excel academically, with a keen interest in Humanities.
Entry Process	For students identified as gifted via on-site testing focused around Mathematics and General Abilities. School report also required.	For students identified as gifted via on-site testing focused around General Abilities. School report also required.
Curriculum	Accelerated and enriched learning across the Mathematics and Science curriculum. Extended and enriched ICT program with embedded cross curricular STEM learning.	Enriched learning across the English and Humanities subjects. Opportunity for cross curricular learning.
Extra-Curricular	Involved in a range of STEM based incursions and Excursions to extend and enrich classroom learning.	Involved in a range of Humanities based incursions and Excursions to extend and enrich classroom learning.
Class structure	Stay as a group for Maths, Science and ICT (10 Periods)	Stay as a group for English and Humanities (8 Periods)
BYOD	Required	Required
Length of program	Year 7-9 (requirement to maintain achievement and positive engagement with the program.	Year 7-9 (requirement to maintain achievement and positive engagement with the program.
Course Fee	\$25 per Year	\$25 per year



Application Process and Key Dates

Friday 3 July 2020	Expression of Interest applications close Application forms can be downloaded from our website > Future students > Forms
Monday 27 July 2020	Testing Day 9:00am to 10:15am
Friday 14 August 2020	Places offered to successful applicants by email (subject to enrolments already being submitted)
Friday 21 August 2020	Acceptance and signed contract must be returned

Belridge Secondary College

17 Gwendoline Drive
Beldon, WA 6027

T: (08) 9408 8000
E: belridge.sc@education.wa.edu.au

www.belridgecollege.wa.edu.au