





BUILT ENVIRONMENT Master Plan 2018-2022



Built Environment Master Plan 2018 - 2022

The Springfield Anglican College is committed to providing an excellent education for its students, and part of that proposition needs to be the development of our facilities so that we can enhance and complement our diverse and high quality learning experiences.

As a College only entering its 20th year, our facilities are still to reach maturity but our plans for the development of both campuses over the next 5 years and beyond will change that. Our plans will assist us in adding to our campuses without compromising our beautiful bushland setting, while continuing to maintain and embrace our wonderful, close knit community feel.

Our commitment is to executing a series of exciting upgrades to the College facilities, so that we can ensure that we are providing the classrooms and environments for our students which will optimise their learning spaces and maximise their opportunities for success. I invite you to read through our Built Environment Master Plan (2018 - 2022) to learn of the first of these projects.

Darren PittPrincipal







PRIMARY CAMPUS KANGAROO BUILDING MODIFICATIONS

Renovations will take place in this area of the Primary Campus to modify the current classrooms into 3 large learning spaces for Year 1 students. These new spaces will create zones for learning, incorporate outside learning and play spaces, and create areas which are larger, more colourful and conducive to the learning styles of our early learners.

WE WILL
STRATEGICALLY
GROW OUR COLLEGE,
AND CONTINUE TO
BUILD OUR CLOSE
COMMUNITY IDENTITY



PRIMARY CAMPUS BELLBIRD BUILDING MODIFICATIONS

Changes to this area of the Primary Campus will modify the current classrooms into a modern, flexible learning precinct for Year 6 cohort.

The facility will consist of 3 large open plan colourful and airy spaces, accommodating innovative teaching and learning experiences. The classrooms will also integrate with the outside learning spaces, maximising the learning opportunities.



PRIMARY CAMPUS AMENITIES UPGRADE

This project will provide increased amenities for the staff and students of the Primary Campus.



SECONDARY CAMPUS ROSEWOOD RESOURCE CENTRE

The new Secondary Resource Centre will be a multi-faceted and flexible learning space in which our students can study, learn and relax. The centre will include a Library, 5 classrooms of differing sizes, 3 of which open up into one large space. Other features include outdoor learning areas, modern, comfortable and portable furniture, which can be used in a variety of ways. The building is also designed to optimise the use of fresh air and natural light which research has clearly demonstrated is beneficial to learning.

The Resource Centre will also house our Learning Enhancement and Academic Extension staff, as well as our ICT Helpdesk and IT staff. Students who need assistance with an IT problem will be able to drop in and get help or a loan device if their own needs repair.



SECONDARY CAMPUS BANKSIA BUILDING MODIFICATIONS (PHASE 1)

Year 7 students will be able to enjoy newly renovated learning spaces designed around the unique needs of that age group. The Banksia Classrooms will be expanded by the introduction of undercover outdoor learning areas with different modes of flexible and comfortable furniture, open connectivity between the indoor and outdoor spaces, increasing physical space for growing bodies, maximising natural light and air flow, and providing increased opportunities for learning styles which can provide experiences for project based, collaborative work. The precinct will also provide dedicated locker spaces for Year 7 students, and an outside area with handball courts and play space for their exclusive use.





SECONDARY CAMPUS JACARANDA ADMINISTRATION BUILDING The renovation of the Secondary Administration Building will create increased functionality for TSAC staff, and enhance the visitor experience. The upgrade will include more contemporary office and meeting spaces, the inclusion of a Boardroom, an expanded staff room and a revamped Reception and waiting area.

SECONDARY **CAMPUS BANKSIA** BUILDING **MODIFICATIONS** (PHASE 2)

To complete the Year 7 precinct, a timber deck amphitheatre with natural shade will be built to connect the bushland setting to the outdoor and indoor learning spaces. This flexible use space will provide Year 7 students with opportunities for relaxation and recreation, formal meeting and assembly, and outdoor learning. It will complement, extend and enhance the work undertaken in Phase 1 of these renovations.





SECONDARY CAMPUS JACARANDA BUILDING **SCIENCE** LABORATORIES

To assist students in achieving their academic goals will be the addition of 2 new Science Laboratories.

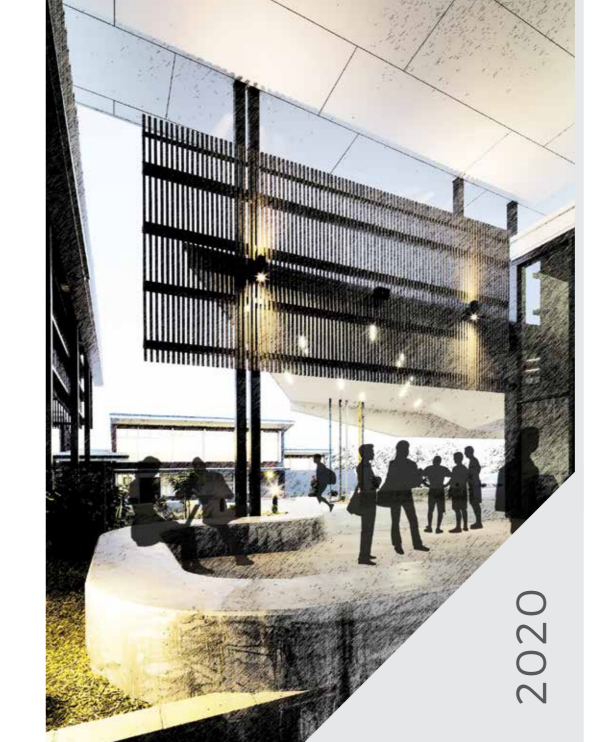
Our new laboratories will enhance our innovative approach to scientific learning and discovery, allowing our students to have further opportunities to access, analyse and apply scientific reasoning to real time scientific data. This will allow them to understand and conquer the challenges they will face in future workplace environments as well as confirming scientific theories and improving student scientific literacy.

SECONDARY CAMPUS CENTRE FOR SENIOR LEARNING (PHASE 1)

The Centre for Senior Learning will be an exciting and landmark development for the College, designed to house students from Years 10 to 12 in modern architecture which will maximise their learning.

The building will contain flexible spaces of varied sizes allowing for large group, small group and individual learning, separate silent study and group collaboration areas, and will provide the additional facilities such as food and drink preparation areas, both indoors and outdoors. This area allows our most mature students to have the opportunity to approach their study in the ways that best suits their learning styles.





SECONDARY CAMPUS SPORTS DOME

The redevelopment of the Secondary Sports Dome into a multifunctional space with a variety of uses will be of enormous benefit to the College. Our ability to deliver a sports program will be significantly improved, as the building will house a modern Fitness Centre. Health and PE classrooms, and a Health and PE staffroom.

Housing a built-in stage, changing rooms and a green room will provide an enhanced experience for formal College functions such as assemblies.

Also of great benefit from the closed in space, will be our ability to air condition for increased comfort, improved acoustics and audio-visual resources.













p 07 3818 5777

The Tiny
Tartan
KINDERGARTEN

f 07 3818 6688

Springfield College Drive Springfield QLD 4300

SECONDARY CAMPUS

p 07 3814 8100

f 07 3814 8199

Springfield Greenbank Arterial Springfield QLD 4300

e info@tsac.qld.edu.au

w tsac.qld.edu.au