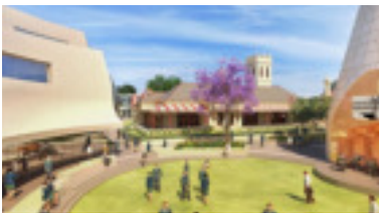


St Leonard's College
An education for life.

Inspiring Innovations

NEW student-focused learning spaces designed to foster creativity, critical thinking and collaboration. Expanding minds, creating community and inspiring for life.

- World-class Performing Arts Centre seating up to 600 audience members
- Progressive Systems Engineering Centre including 2 new STEM Laboratories
- Central Agora to connect the College community featuring an outdoor performance stage and digital screen
- Purpose-built Year 12 Centre featuring:
 - 11 flexible break out learning spaces
 - 9 collaborative study nooks
 - Tertiary style lecturette
 - Custom-built examination space optimised for academic testing and adaptable for functions and presentations
 - Collaborative community common area that fosters flexibility and connectivity
- Senior School Cafeteria with hot-desking capability and professional presentation space



Opening
2020



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Anything is possible within the world of inspired imagination.

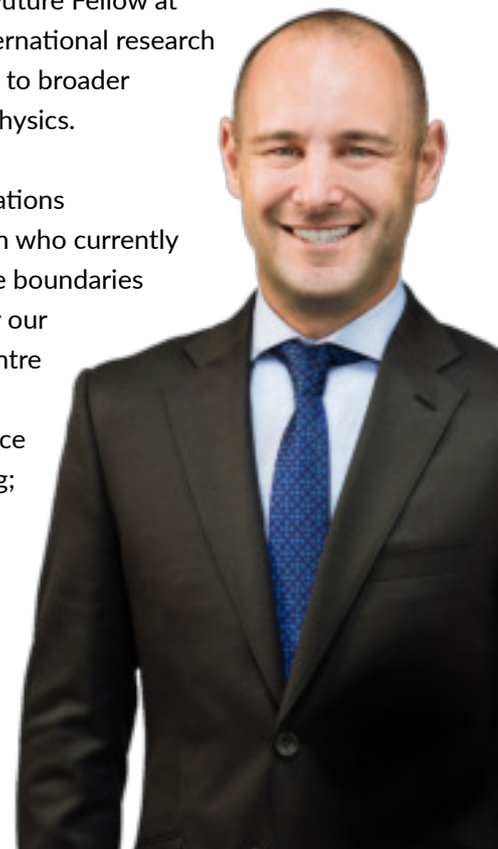
The contemplation of the universe, and our place in it reminds us of the infinite potential to explore, discover and understand. Dr Paul Lasky (OC1998) is a powerful example of the pursuit of scientific innovation and excellence.

Paul's passion for maths and science was ignited during his education at St Leonard's College, where his curiosity and capacity to question was nurtured and encouraged. He went on to acquire a Bachelor of Science (Honours) from Monash University in Theoretical Physics and Mathematics, followed by a PhD in Astrophysics.

Paul is an Astrophysicist with particular interests in gravitational wave physics, neutron stars, and black holes. He is a Lecturer and an Australian Research Council (ARC) Future Fellow at Monash University. His expertise in gravitational astrophysics has led to international research collaborations and numerous citations in scientific research journals relating to broader theories of gravity, gravitational lensing, cosmology and extragalactic astrophysics.

Paul is a resounding testament to the opportunities that the Inspiring Innovations development will deliver to our students, including Paul's two young children who currently attend the College. The next generation of thinkers will continue to push the boundaries of the human mind, resulting in profound scientific discoveries that will alter our perceptions of reality. Our new Systems Engineering Centre and Year 12 Centre will provide the optimum learning environments for the pursuit of academic excellence and critical thinking. The Senior School Cafeteria, a nurturing space in many aspects, will facilitate collaboration, informal learning and mentoring; encouraging creative intellectual contemplation.

Our College community is invited to play a leading role in supporting our future generations of Leonardians, expanding minds, creating community, and inspiring for life.





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The historical power of storytelling through the performing arts reminds us of the limitless potential of creativity. Kate Amos (OC2007) is an outstanding testament to this creative potential realised. Kate's early experiences on the St Leonard's College stage fuelled her love of the theatre and inspired the pursuit and accomplishment of her dreams. Kate is now recognised as one of Australia's most artistically versatile and highly sought-after young sopranos.

Performing nationally and internationally, Kate boasts a remarkable list of awards and scholarships, including Opera Scholar of the Year, Melbourne Welsh Choir Singer of the Year, the Lisa Gasteen National Opera Scholarship, the Sleath Lowrey Scholarship, the UK Royal Overseas-League Bursary and the Italian Merenda Scholarship. Kate holds a Bachelor of Music (Performance) with Honours, a Diploma of Language (Italian) and Masters of Music (Opera Performance) from the University of Melbourne. Kate completed an Advanced Masters in Opera at the Welsh International Academy of Voice in Cardiff, Wales. Kate is also classically trained in ballet (RADA) and has graduated from several NIDA Acting Technique Courses.

In 2014 Kate was selected to join the Young Artist Program with the Victorian Opera performing leading and supporting roles and in 2018, Kate made her Principal Artist debut with Opera Australia.

Kate is the ultimate example of the benefits that the Inspiring Innovations development will bring to our students. Our world-class Leonardian Centre will set the stage for our students to experience the power of the performing arts; a special place that will inspire a world of imagination and storytelling through the magic of creative expression. Our new central Agora will inspire a connected College community, inspiring al fresco performances across a diverse array of disciplines.

Our College community is invited to play a leading role in supporting our future generations of Leonardians, expanding minds, creating community, and inspiring for life.

To obtain more information on the Inspiring Innovations development, please contact the Foundation Office on 9909 9457 or foundation@stleonards.vic.edu.au.

