
Learning in the Senior School

Our Overnewton College Senior School is proud to pursue academic excellence within a well-rounded educational experience. In doing so, our students are best prepared for lifelong learning beyond the College and to contribute successfully to their future local, regional and global communities.

We believe that an excellent Senior School education combines rigorous academic learning with broader co-curricular learning including: sport, performance, service, spiritual and leadership experiences. We value and celebrate excellence in academic effort and academic achievement. We encourage our Years 10-12 students to share greater responsibility for their own learning and their futures. To that end, underpinning our Senior School is the principle that families, the College and each student together, share responsibility for optimum educational success.

All our graduates continue learning beyond Year 12. This may be at universities or other tertiary institutions. Our professional Senior School educators are VCE teachers constantly developing and maintaining their professional learning and qualifications. This supports students to achieve their best results and optimise tertiary learning choices. We aim for students and staff to work together in a supportive learning environment, to achieve each student's most successful outcome.

Course planning, subject selection and post-Year 12 guidance is provided through Careers Counselling programmes. Our House structure and Mentor groups encourage strong student teacher family communication which in turn maximises opportunities for learning success. Examination skill development forms part of the pedagogy and assessment for subjects that feature examinations at Year 12. These are ways the Senior School supports an environment of student learning success.

This Course Information publication provides an overview of the academic subjects and programmes available in the Senior School of Overnewton Anglican Community College. We hope you find this valuable.