



St Leonard's College

Digital Technology and STEM Teacher

Position Overview

Due to the expansion of Digital Technology and STEM (Science, Technology, Engineering and Mathematics) subjects, an exciting new teaching position has become available at St Leonard's College. This role would suit an enthusiast who is passionate about the application of computer based technologies and STEM related project based learning. The person will be excited by the opportunity to develop innovative curriculum experiences in the fields of Digital Technology, Computational thinking, Coding, Robotics and various STEM projects across the College.

This role includes working with a number of other educators to bring these emerging curriculum ideas to life in the classroom. The initial focus would be on working to create a world class Digital Technology and STEM curriculum across the middle years. The longer term goals are to better develop Digital Technology and STEM across the College from prep to senior levels in both VCE and IB.

Depending on the quality of applicants two roles may be made available. The first would have a greater focus on upper primary and lower secondary years, from years 5 to 9. The second role would focus on lower and upper secondary, from years 7 to 12.

Graduates are encouraged to apply as are individuals looking to move in to education including those who are currently studying teaching.

General Information

Teachers at St Leonard's College are dynamic, enthusiastic professionals who are committed to:

- the development of learning and teaching programs with clearly defined outcomes;
- the maintenance of effective assessment recording and reporting strategies;
- the integration of ICT into teaching and learning in the classroom;
- meeting all curriculum and assessment requirements, and
- engaging in cocurricular and pastoral programs of the College.

The College

- is an equal opportunity employer
- complies with requirements of the Privacy Act
- has a strong commitment to OH&S
- will not tolerate harassment of any kind
- has a no smoking policy
- expects a professional standard of dress
- encourages a collegiate and team-centred environment

The successful applicant will be expected to be involved in cocurricular activities (Saturday sport is not required) and be supportive of the philosophy of an independent Uniting Church school.