

Hard Materials Technology

Technology is a fast-moving, ever-changing process which has shaped mankind's world in the past, is shaping the present and will change our future. It is powered by imagination and vision. Technologists create through innovation, development and advanced production techniques. Your technological future starts here - it's exciting, engaging and fun.

Junior Technology:

In junior technology students will have the opportunity to develop their knowledge and skills in a wide variety of Technological areas.

- Design
- Workshop (metal, wood, plastics etc.)
- CAD (computer aided drafting)
- 3D Printing
- Programming
- Electronics
- Robotic Basics

Technology is interesting, forward-thinking and fun and gives the basic skills to take into our senior programs.

Senior Technology:

There is a focus on developing the skills necessary for students to pursue career pathways in Building, Engineering and associated trades.

We work with Industry Training Organisations such as the BCITO and Tools 4 Work (Engineering) giving a broad range of associated trades.

There is also the inclusion of Design in our senior school.

There is enhancement through the Careers Dept with students doing short courses at ARA and Gateway work placements.

