Overview: ICT Curriculum

Our ICT curriculum comprises two interrelated strands as reflected in the Australian Technology Curriculum: knowledge and understanding and processes and production skills.

The ICT program at EBSS aims to balance and integrate both strands by focusing on developing students’ knowledge, understanding and skills in computational thinking and on students becoming more aware of the social and environmental use of information systems in local and global communities.

ICT Enrichment

Dedicated IT classes timetabled in computer lab weekly with specialists. Whole school focus this term is Microsoft Word skills, data base access and working with local and school applications.

**Lower school** focus this term: basic computer terminology, touch typing, computer ergonomics.

**Middle school** reviewing computer ergonomics, touch typing, managing files and folders.

**Upper school** reviewing cyber safety, using various applications to create complex documents and graphics.

Our ICT enrichment program is built around the following elements:

- Inquiring with ICT
- Creating with ICT
- Communicating with ICT
- Ethics, issues with ICT

Our ICT enrichment program supports teachers and students to build and enhance their technology skills.

Computer Club starts Term Two.

2/3 N and 3/4K having their weekly IT Enrichment sessions in the Computer Lab