

Art, Music & Technology Faculty

Design & Technology, with KS4 Engineering

Key Stage 3, Year 7 & 8 - 2 hpw

We are passionately committed to delivering a varied, exciting and creative curriculum for our KS3 students. Students work on 3 topics a year within booklets, developing the basic skills required to develop their practice at a higher level. The curriculum is designed to inspire students to become more interested in D&T/Engineering, to gain practical skills relevant to the wider world and have an appreciation of the work of designers.

Transition Year, Year 9 – 2 hpw

Students choose some of their options for year 9 allowing more time to develop advanced practical skills and new skills in areas not taught in KS3.

Key Stage 4, Year 10 & 11 - 2 hpw

Within the faculty we teach a range of KS4 subjects:

- GCSE Art (Photography)
- GCSE Art (Art, craft and Design)
- GCSE Art (Textiles)
- Level 2 Award Hospitality & Catering
- BTEC Tech Award in Music
- Level 2 Welsh Board Vocational Award in Engineering
- Level 2 Vocational Award Performing Arts
- GCSE Design & Technology

Staffing

- Faculty Leader & Teacher of Design and Technology & Engineering
- Faculty Co-ordinator & Teacher of Technology
- 7 other Music, Art and Design & Technology Staff.
- 2 Technicians
- 2 staff from other faculties teaching our subjects

Facilities

- 2 large fully equipped Workshops Laser cutter, Milling machines
- 2 Food rooms
- 1 Computer Design room
- 2 Art rooms both with computers.
- Dark room and studio

Extra Information:

The successful applicant will be given the opportunity to be involved with all aspects of curriculum planning, supported by the Faculty Leader, Co-ordinator and teaching staff.

The faculty is innovative, driven and incredibly supportive. We are excited to further develop our team to ensure students receive the highest quality teaching and learning at Boldon.

If you require further information please contact Miss Michelle Hawronskyj, Faculty Leader: michelle.hawronskyj@boldonschool.org.uk

With regards,

Miss Michelle Hawronskyj