











2014 Courses: YEAR 9

The following courses are likely to be running for Year 9 students in The Arts and Technology and Enterprise in 2014. Students can indicate which subjects they would prefer to study on the attached form and then attempts will be made to place students in these classes if possible.

| The Arts | | | | | |
|---------------------------|--|---|---|---|---|
| Course | Visual Arts  | Photography  | Media  | Drama  | Music*/Dance  |
| Description | <p>A range of 2 dimensional and 3 dimensional art activities will be completed including: Painting, drawing, printmaking, ceramics, sculpture and textiles. Students will draw, design and extend their skills in a range of areas.</p> | <p>Students will investigate black and white as well as digital photography. They will learn to plan their pictures and see them through to final prints.</p> | <p>Students will learn how filming is used to demonstrate concepts. They will learn about camera angles and will use video cameras to make small film clips.</p> | <p>Students will investigate a range of theatrical skills, using their body and voice to get across their ideas. There will be a range of theatre games to hone skills and then small performances will be organised to play before an audience.</p> | <p>Students will gain a range of skills in both the music domain and in the dance studio. They will learn about a range of musical styles, try out instruments and learn how to read basic music script. In Dance, students will learn how to move to music, work in groups and will work towards final performances for an audience.</p> |
| Technology and Enterprise | | | | | |
| Course | Industrial Workshop  | Home Economics  | Woodwork  | Model making  | Metalwork  |
| Description | <p>Industrial Workshop is an exciting new subject with a focus on the development of a creative and practical approach to solving technology-based design problems. You will be safely using industry standard welding technology to create items.</p> | <p>Through a variety of tasks and practical lessons, students will investigate a range of food preparation skills and create wonderful meals. There may also be the chance to develop further fashion design and sewing skills through negotiated projects to produce pants cushions, dresses, skirts, and jackets.</p> | <p>Students will increase their knowledge of common timbers, woodworking tools, machinery and terminology. Basic drawing techniques will also be taught.</p> <p>Students will design projects that consider sustainability and value adding using real world briefs in a safe manner.</p> | <p>Working with a range of materials, including plastic, wood and metal you will produce a range of practical projects. You will also learn about electronic circuits and put all your skills and knowledge together to produce an electronic game.</p> | <p>Students will develop their skills and knowledge in the design and construction of metal artefacts. The course has a strong focus on safety in the workshop combined with design and drawing, leading to the development of interesting articles and the innovative use of materials using real world briefs.</p> |