The Arts

Studio Art

SUBJECT DESCRIPTION:

Students who choose Studio Art will learn how to analyse and interpret the development of art and art movements throughout history.

Students will be encouraged to explore and express their feelings as they develop their personal style in an imaginative format by drawing upon the influences of modern artists.

Through a series of Learning Tasks students will conceptualise, plan and design art works that express ideas, concepts and artistic intentions.

They will do this with a variety of materials, techniques, technologies and processes. They will extend skills in planning and designing art works and documenting artistic practice.

Art and Sculpture

SUBJECT DESCRIPTION:

Art and Sculpture will continue to build upon students' knowledge and skills in the areas of two and three-dimensional design.

Students will conceptualise, plan and design art works that express ideas, concepts and artistic intentions through a series Learning Tasks.

Students will explore how artists manipulate materials, techniques, and processes to develop and express their ideas in artworks.

Furthermore, students will continue to develop skills in sculpture, painting, drawing and printmaking.

Students will also learn how to analyse and interpret artworks and explore the different forms of expression, intentions and viewpoints of artists.

Advanced Art

SUBJECT DESCRIPTION:

Students, who choose Advanced Art, will learn to appreciate, comment, analyse and evaluate the meaning, techniques, design and artistic qualities of artwork.

Through experimentation, students will further develop the skills required to enable them to express their feelings and ideas in an imaginative and individual way.

Students will draw upon current and social issues for inspiration. Students analyse and evaluate how artists communicate ideas and convey meaning in artworks.

They will also, discover connections between techniques, processes and visual conventions in artworks to develop their own art practice.