

Dalkeith High School

Photography



Pathways from S1 to S6
and beyond

INTRODUCTION

Photography is an important form of visual communication. Images are used in a range of sectors and industries, from advertising and printing to broadcasting and film making. We also use images to help us to understand the world around us and to express our ideas, thoughts and feelings in an artistic way.

Curriculum Leaders

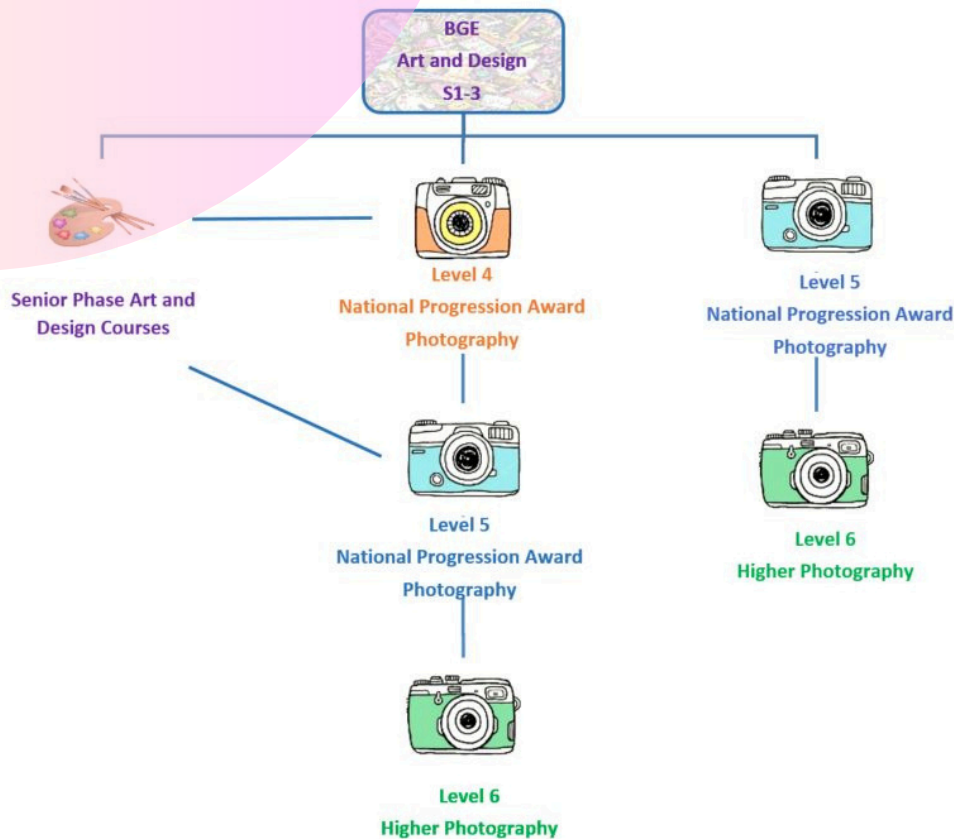
Ms Kyle and Mrs Zielinski



Pathways within school

S1-S6

Progression Guide -the flowchart provides a guide for typical routes however there is flexibility within the senior phase to take an alternative route.



Visit PlanItPlus.net to see a range of Art and Design related careers.



**Glasgow School of Art
Photography Courses**



**Edinburgh University
Fine Art Courses**



**Napier University
Photography Courses**

Skills & Careers

Pathways Post-school

WHY STUDY PHOTOGRAPHY?

Within NPA and Higher Photography courses, pupils will develop knowledge and understanding of camera techniques and controls; investigate and analyse the factors that influence photographers and their work; and explore and experiment with the use of a variety of photographic techniques, technology and processes.

- Advertising Photographer
- Fashion Photographer
- Fine Art Photographer
- Photographic Stylist
- Camera Operator
- Storyboard Artist



City of Glasgow College
Photography Courses



Queen Margaret University
Film and Media Courses



Edinburgh College
Photography Courses

NPA Photography Level 4&5

Carry out a series of mini projects

Emotions

Presentation of Work

- Browse your uploaded imagery considering your most successful and/or favourite photographs
- **Select one image** from your photoshoot which demonstrates your intentions successfully and links to your initial research image from outcome 1
- Explain and justify why you selected the image
- Save your selected photograph to this PowerPoint alongside the image which inspired you

NPA <Mini Projects

Urban Environment

Research



- Using the internet, collect a minimum of two examples of Urban Environment Photography

Shoot Plan & Risk Assessment

- Use your collected imagery to inspire your plan, risk assessment and photoshoot
- Plan a photography shoot which explores an Urban Environment

Photo Shoot

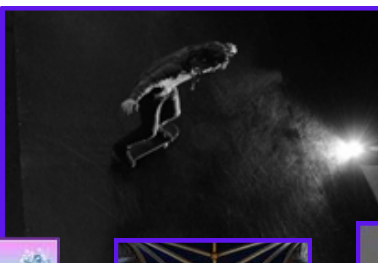
- Capture a **min of 20 Urban Environment** photographs linked to your inspirational imagery
- Upload and save your imagery to your computer Log in



Higher Photography

Learn how to use more advanced cameras and photographic equipment to carry out your own project.

Higher Folio >



Higher Photography

Learning Intention: To understand the three main elements of Light in Photography

Success Criteria: You must understand the difference between specular, reflection and diffusion

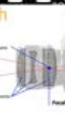
Focal Length

What is Focal Length?

Focal length is the distance between an object and the lens of a camera. The focal length of your lens or object determines how much of the scene your camera will be able to capture.

Smaller numbers have a wider angle of view and allow more of the scene, while larger numbers have a narrower angle of view and show less.

(In most of camera lenses, you adjust the zoom by turning the ring on the side)



Responsible • Resourceful • Resilient • Reflective

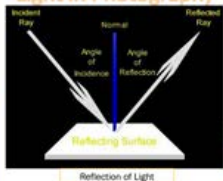
Higher Photography

Learning Intention: To understand the three main elements of Light in Photography

Success Criteria: You must understand the difference between specular, reflection and diffusion

Light in Photography

Reflection may occur as specular, or mirror-like, reflection and diffuse reflection. Specular reflection reflects all light which arrives from a given direction at the same angle, whereas diffuse reflection reflects light in a broad range of directions.



Reflection of Light

Specular

Diffuse

Responsible • Resourceful • Resilient • Reflective



“I loved studying photography at NPA and Higher level as it helped me grow in confidence when working with others.”

“Studying Photography helped me learn how to use a range of cameras and improve my skill when using different techniques.”