

Breadalbane academy

National Qualifications - Course and Assessment Overview 2023 / 2024

SUBJECT: Art and Design

LEVEL: Higher

Term 1 August - October		Term 2 October - December		Term 3 January - March		Term 4 April - May
Course Content	Type of Assessment / Completion Date	Course Content	Type of Assessment / Completion Date	Course Content	Type of Assessment / Completion Date	Final Assessment Composition and Date
EXPRESSIVE FOLIO – Mrs Robertson decide on theme and create research drawings related to this. Begin compositional ideas for Expressive folio 2 lessons Per week - Mrs	Ongoing deadlines to meet weekly tasks set in class.	Complete Expressive compositions Begin and complete Expressive final outcome for folio.	Ongoing deadlines to meet weekly tasks set in class.	Practical day to work in class on Folio work Expressive Final to be completed	Full day in the department. Working under exam conditions on individualised projects.	Folio deadline – TBC April
Q.P THEORY – Mrs Robertson Questions – HW – 4 in total 2 Expressive Choice 2 Design Choice 1 lesson per week on theory.	Ongoing deadlines to meet weekly tasks set in class.	AAR assessment in timed conditions Study Expressive Painting for Q 1 Study Design for Question 7 Practice Questions under Exam conditions	Early November December 2023	Prelim Exam – January No dedicated lesson to theory at the start of term/ after study leave Complete Expressive and Design Evaluations during this lesson	2hrs written question paper.	Evaluation deadline April (TBC) Higher QP – 29 TH May

DESIGN FOLIO – Mrs Chalmers	Ongoing deadlines to		Ongoing	Practical day to work	Full day in the	Folio deadline - April
	meet weekly tasks set	Begin Development	deadlines to meet	in class on Folio work	department.	TBC
Decide on research imagery for	in class.	of Ideas for Design	weekly tasks set		Working under exam	
lighting design unit.		sheet 2.	in class.	Design Folio/ final	conditions on	
				outcome to be	individualised	
Create A2 research sheet looking at		Experiment with		completed -	projects.	
inspirational imagery and lighting		3D models for				
design ideas.		lighting Idea				
		Begin Final				
		Outcome lighting				
		Design				