Art Academy

COURSE TITLE	YOUNG ARTIST: FINE ART WORKSHOP 15 - 17 YEARS
COURSE CODE	SC2403020
TUTOR	VARIOUS
START DATE	07/04/2025
DAY & TIME	MONDAY, TUESDAY, WEDNESDAY, THURSDAY & FRIDAY ; 10:00AM - 4:30PM
LEVEL	15 TO 17 YEARS OLD - ALL LEVELS
LOCATION	BANKSIDE CAMPUS

DAILY BREAKDOWN

Date	Topics/ Skills covered	Model?
7 April 2025	Painting the Portrait Day 1: Students will spend the morning revisiting the fundamentals of painting, such as colour, tone, and application. In the afternoon, students will begin a large portrait painting, working from a professional portrait model, and taking inspiration from contemporary artists. Students will work through the issues related to painting the human head and learn key techniques for capturing the face.	AM - NO PM - YES x 2
8 April 2025	Painting the Portrait Day 2: Students will develop their portrait into a finished painting.	YES x 2
9 April 2025	Abstract Painting and Mixed Media: Following an in depth discussion around abstract art, colour, composition and key artists, students will develop a considered mixed media abstract work, which explores material language and form.	NO
10 April 2025	Kinetic Sculpture: The day will start with an introductory discussion to kinetic sculpture, including artists who use kinetic elements in their work. Students will then work as a group to create their own kinetic piece, exploring concepts of motion and change, and using a wide range of materials including wire, fabric, and found objects.	Students to bring to class a range of objects; some suggestions_ recycled materials, sticks, shells, stones, objects with personal significance, fabric, old clothes, old toys (small!)
11 April 2025	Sculpture - Wire and Clay figure: The last day of the course will be an intensive introduction to sculpting the life model. Students will learn fundamental anatomy, and work with mixed media materials to create a wire armature in the morning, before moving onto sculpting an abstracted seated figure in clay, using the forms of Henry Moore as inspiration.	YES