

COURSE TITLE	SCULPTING IN METAL
COURSE CODE	EC1901034
TUTOR	CHARLES LANG
START DATE	02/10/2019
DAY & TIME	WEDNESDAYS, 6.30-9.00PM
LEVEL	ALL LEVELS
COST	£270
LOCATION	<u>MERMAID COURT</u>

DAILY BREAKDOWN

Date	Topics/ Skills covered
2 October 2019	Day one will start with a workshop induction, which will cover Health and Safety, Person Protective equipment and an introduction to welding and plasma cutting. The course will begin with a tutor led project, creating 3D letters.
9 October 2019	There will be a PowerPoint presentation on the basics of sculpture, artists and metal. This class will include an angle grinder induction. You will continue with your 3D letters and begin to plan your personal project
16 October 2019	You will continue and complete your 3D letters. Next you will begin working on your personal project with technical and theoretical assistance from the tutor.
23 October 2019	You will continue working on your personal project with technical and theoretical assistance from tutor. You will receive individual feedback from the tutor.
30 October 2019	You will continue working on your personal project with technical and theoretical assistance from the tutor.
6 November 2019	You will continue working on your personal project with technical and theoretical assistance from the tutor. There will be a group discussion about each individual project.
13 November 2019	There will be a PowerPoint on sculpture artists, theories around sculpture such as brutalism and minimalism and material (metal) within sculpture. You will continue working on your personal project with technical and theoretical assistance from the tutor.
20 November 2019	You will continue working on your personal project with technical and theoretical assistance from the tutor.
27 November 2019	You will continue working on your personal project with technical and theoretical assistance from tutor. You will receive individual feedback from the tutor.
4 December 2019	You will finish your personal project. There will be a final group feedback/discussion at the end of the class.