

Jewellery

Glasgow Kelvin College

Venues

Springburn Campus

Content

This course is a unique blend of traditional bench-based skills coupled with modern digital approaches to jewellery production taking advantage of the recent developments in computer aided design and 3D printing.

Topics covered include:

Traditional bench-based manufacturing techniques; Modern, cutting-edge digital approaches to jewellery manufacture including CAD, 3D Printing and investment casting in gold, silver and platinum; Historical and Contemporary Jewellery Design; Gemstone testing and Identification; Advanced Gem Setting techniques; Entrepreneurship and digital marketing.

Start Date

August

Qualification

HND

Study Method

Full time

Course Length

2 years

Department

Jewellery

Entry Requirements

NC Jewellery (Level 6); or other relevant national qualifications at SCQF Level 6.

SCQF Level

8

SCQF Points





«SCQFPoints»

Progression Routes

Progression to related degree courses possible. Employment in retail jewellery, manufacturing jewellery and self-employment.

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

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Address

123 Flemington Street Glasgow G21 4TD

Website

www.glasgowkelvin.ac.uk

