3D PRINTING FROM MODEL TO PRINT

Do you work for a small to medium sized company?

Interested in exploring the possibilities of 3D printing

3 Drop in Sessions (Attend 2 out of 3)

5.30pm - 8.30pm

30 May 2023

6 June 2023

13 June 2023







European Regional Development Fund esting in a Smart, Sustainable and Inclusive Future



3D Printing - From Model to Print

West College Scotland has developed the concept of 'The Critical Engineer' to help businesses understand and prepare for Industry 4.0, which describes the growing trend towards automation and data exchange in technology and processes within the manufacturing industry.

The Critical Engineer is a vision of the employee in your business who will act as a catalyst for change - The Critical Engineer is someone already in your organisation. They have the capacity for continuous learning and thrive in an environment of change and development.

Through this project, West College Scotland is offering various training courses to Small and Medium Enterprises (SME's) which will be funded by the Advancing Manufacturing Challenge Fund (AMCF). This fund is an investment for academic institutions, public bodies, and third sector organisations to deliver projects that will help Scottish SMEs improve their manufacturing capabilities.

Reskill & Upskill

At West College Scotland we have some of the very latest 3D Scanning and Printing equipment, and we will be demonstrating the capabilities of our desktop 3D Printer. Have a go at 3D printing for the first time, without any prior knowledge.

Course Content:



Evening 1 Introduction to 3D Modelling and Printing



Delivery

The training is scheduled to be delivered at our Paisley campus.

Contact

Robert Marshall
Curriculum Enhancement Lecturer – AMCF

Email: Robert.Marshall@wcs.ac.uk Tel: 01475 724433 ext 3051

