

3D PRINTING WITH RESIN



Understand Resin Printing

Apart from FDM and metal 3D Printing technologies, Resin 3D Printing remains one of the most widely used techniques for producing high-quality 3D prints

Resin 3D printers produce incredibly accurate prints, offer a wide variety of materials, and can print parts relatively quickly

Participants of the course will learn about modelling using the 3D Modelling software (Meshmixer) and they will be able to operate the printer as well as understand pre-processing and post-processing such as part washing, curing and support removal

Course Overview:

- Using 3D Modelling, 3D Modelling Software (Meshmixer) to design an object
- Using slicing software to prepare the 3D model file for printing
- Operate Resin 3D printers to print the model
- Post processing such as part washing, curing and support removal

Participants will be able to bring back their own 3D Printed model that was created in class.

Is there a minimum age?

Yes, we recommend our students to be at least 16 years and older

COURSE FEES \$320.00 nett

DURATION

Weekday class - 9AM to 5PM Weekend class - 9AM to 5PM Training Mode: Face to Face

LOCATION

Learners Hub Training Centre 76 Playfair Road, LHK2 Building, Lobby 1, #04-01 Singapore 367996 (Beside Tai Seng MRT)

REGISTRATION



Scan QR code for online registration & latest course dates

Or visit this link:

https://learnershub.com/courses/3d-printing-courses/3d-printing-with-resin-intermediate-skillsfuture

For assistance please contact: Email: training@learnershub.com Phone: +65 68421006