CLASS TIME : SEPT. 9 - OCT.4, 2024 APPLICATION DEADLINE : AUG. 5, 2024 LANGUAGE : ENGLISH

INVITATION REQUIRED: THROUGH THE R.O.C(TAIWAN) EMBASSIES, REPRESENTATIVE OFFICES.

INTRODUCTION

Recently, 3D printing technology has been garnering significant global attention due to its ability to meet demands for high customization and small-scale production. This course equips participants with a thorough understanding of an industry-standard CAD software, Solidworks, as well as other practical skills.

nting

TAIWAN

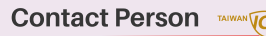
COURSE ARRANGEMENT

- Academic Component: Introduce the fundamentals of 3D printer technology and Solidworks.
- **Technical Component:** Hands-on training in Solidworks drafting and 3D printing under the guidance of multiple instructors.

ELIGIBILITY

- Background: participants employed in government training positions, involved in business design or mechanical engineering training, or interested in computer-aided drafting and 3D printing prototyping
- Expertise: participants should have at least a high school diploma or vocational training.





Anita Lin Tel: 8862-2888-6092 Email: w.l.lin@icdf.org.tw