Modeling and Printing a Keyring

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Modeling and Printing a Keyring

Specific Objectives/Learning Goals:

The intention of the 3D induction is to enable participants to become familiar with the practical use and basic theory behind the use of the UP 3d printer.

Learning Outcome:

- Create 3d model in Tinkercad.
- Become confident with terminology around the machine
- Become familiar with the safety procedures in the workshop and with the use of the machine.
- Successfully print the 3D model.

Prior Learning:

No prior learning required .Experience with the use of tinkercad or other 3d modeling software is advantageous

Resources/Materials required

□ Secure a HOT WORK PERMIT	
□ 10 pens	
□ 10 laptops	
□ 10 USB sticks with files for lesson	
☐ 4 working UP 3d printers	
□ TV + facilitators laptop	
\square 10 print outs of of the 3d printing induction paperwork	
□ Sample prints.	
$\hfill \Box$ Extra printed copies of the power-point for inductees to seek answers for their paperwork.	
☐ Kit to repair the 3d printers	
☐ Spare spools of UP! ABS filament	