

# SLA Printer

About	Desktop SLA printer most suitable for prototyping parts with fine detail or small features, or printing final products with fine detail or smooth surface finish. It uses UV-cured resin to build a part.
Category	3D Printing
Location	Front Room
Brand /Model	Formlabs Form 3
Status	AVAILABLE
Materials	<ul style="list-style-type: none"><li>• Standard resin (white, grey, clear)</li><li>• Tough resin</li><li>• Durable resin</li><li>• High temp resin (special request)</li><li>• Flexible resin (special request)</li></ul>



## Standard Operating Procedure



### Google Apps Sign-in Required

You must login to your [uAlberta Google apps](#) account to access these files.

## Training

Sign up for training here: [Training Registration Calendar](#)

Training	Type	Time Estimate	Prerequisites	Checklist/Document
<a href="#">SLA Printers - Training 1</a>	ON-MACHINE	60 min	None	

# Documentation



**Google Apps Sign-in Required**

You must login to your [uAlberta Google apps](#) account to access these files.

Safety Data Sheets	<a href="#">Form 3 Resins</a>
Hazard Assessments	
Application Resources	<a href="#">Formlabs Application Resources</a>
Manufacturer's Manuals	