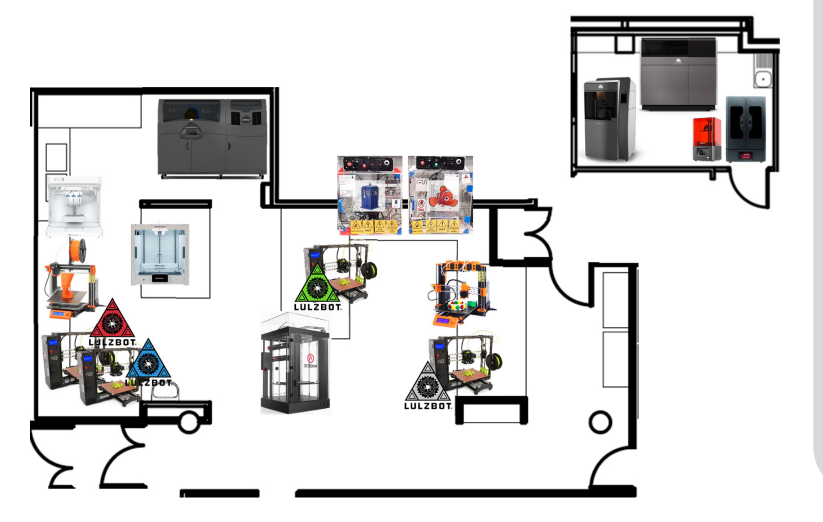


BTM 3D PRINTERS

KG-Q Biofabrication Lab





Melt Electrowriting (MEW)

3 x in-house built MEW machines, <20 µm fibres Incl. bioprinting, solution electrospinning, high temp extrusion



Fused Deposition Modelling (FDM)

8 x FDM printers with custom adaptations Incl. multi-material, flexible, large format printing capacity

SLA





Stereolithography (SLA)

3 x SLA printers from high-spec \$300,000 to affordable \$500 Full curing, post-processing, air-handling capacity







Specialised 3D Printers

1 x Cellink BioX; 1 x 3D Systems ProJet 660 full-colour; 1 x 3D Systems ProJet MJP 2500 multijet