

Links used to support and
create content to the

Guide of good practice to

3D SCANNING AND PRINTING

IO1 – Methodology for defining 3D printing exercises suitable for transversal education: <https://www.e3dplusvet.eu/wp-content/docs/O1A5-EN.pdf>
Understanding 3D prints through touch: <http://printdisability.org/about-us/accessible-graphics/3d-printing/touch/>
Best Photogrammetry Software in 2021 (Some are Free): <https://m.all3dp.com/1/best-photogrammetry-software/#section-free-photogrammetry-software>
photogrammetry software review: <https://www.sculpteo.com/en/3d-learning-hub/3d-printing-software/photogrammetry-software/>
Lithophane maker online: <https://3dp.rocks/lithophane/>
Lithophane maker online: <https://tool.itlitho.com/CreateModel>
Lithophane maker online: <https://lithophanemaker.com/index.html>
Scan the world 3d museum models: <https://www.myminifactory.com/scantheworld/>
ZBrush: <https://pixologic.com/>
Autodesk Memento tutorial: <https://www.instructables.com/How-to-Use-Autodesk-Memento-for-Conservation-and-R/>
Autodesk 123D catch <https://www.autodesk.com/solutions/123d-apps>
Shooting for photogrammetry information: <https://www.instructables.com/Shooting-for-Photogrammetry/>
Microsoft 3d scan: <https://www.microsoft.com/en-us/p/3d-scan/9nblggh68pmc#activetab=pivot:overviewtab>
Skanet <https://skanect.occipital.com/>
Image assets: <https://makertales.gumroad.com//PhotoSets1>
Renderro online render host:
https://renderro.com/?utm_source=youtube&utm_medium=video&utm_campaign=yt_video_jonathan_sept_2021&utm_content=jonathans_youtube_video
Make printable <https://makeprintable.com/>
Support video: <https://www.youtube.com/watch?v=TiSGfKm5cFQ> <https://www.youtube.com/watch?v=1D0EhSi-vcv&t=99s>
<https://www.youtube.com/watch?v=1r38Ouq6lAA> <https://www.youtube.com/watch?v=1D0EhSi-vcv&t=99s>
Alternative to Zbrush: <https://alternativeto.net/software/zbrush/?platform=linux>
Voronator Effect: <https://www.voronator.com/>
How to create voroid with meshlab: <https://www.youtube.com/watch?v=uY9cGwcN2Fk>
Remeshing and cleaning with mesh lab: <https://www.youtube.com/watch?v=j9EKk3Bs1TQ>
Most powerful mesh editing software: <https://www.youtube.com/watch?v=kKxoTO76NoA>
Best slicer: <https://all3dp.com/1/best-3d-slicer-software-3d-printer/>

Education purpose only

