



Trainers for Visually Impaired Students Introduce 3D Printing

Commonly used 3D files

Published by the
T4VIS-In3D project consortium



The project “T4VIS-In3D” was co-financed by the “ERASMUS+”
Programme of the European Commission

This publication reflects the view only of the author and the Commission cannot be held responsible for any use which may be made of the information contained therein.

This Document is published by the T4VIS-IN3D project consortium.

File	3D printing process	Software
STL	FDM/FFM, SLA, SLS	Meshmixer Netfabb, used by SlicerSlicer
Gcode	FDM/FFM	Cura, IdeaMaker, Simplify3D, Repetier Host
CTB, CTTB, SVGX	DLP/SLA	CHITUBOX, Lychee