

TABLE OF CONTENTS

What is 3D printing?	5
History of 3D printing	6
Discovery of Stereolithography	6
The RepRap Project	6
The use of 3D printing	7
3D PRINTING TECHNOLOGIES	11
FDM/FFF	12
FFF 3D printers components	14
SLA - stereolithography	17
MSLA printer components	19
SLS / DMLS	21
Choosing a 3D printer	22
3D printing 101	24
Getting a 3D model	26
Online libraries and 3D hubs	26
3D modeling software	27
Tinkercad	27
Autodesk Fusion 360	28
Blender	29
OpenSCAD	30
Things to keep in mind when designing a model	31
3D Scanning and Photogrammetry	35
Choosing the right printing material	36
Slicing	36
PrusaSlicer	37
Simplify3D	38
Cura	38
Slicer - basic settings	39
Preparing the print surface	42
Starting the print	43
Post-processing	43
Gluing and smoothing models using acetone	44
Filaments	45
PLA	47
PETG, ASA and ABS	48
FLEX	49
Composite materials	49
PVA and BVOH for soluble supports	50
Other materials	50
Photopolymers / Resins	51
Multi-color 3D printing	53
Glossary	55
FAQ	59