



Introduction to 3D Printing and Laser Cutting

KEY WORDS

3D PRINTING,
LASER CUTTING,
PROTOTYPING

MAIN CONTENTS

Fundamentals of digital fabrication, safe and practical use of 3D printers and laser cutters, basic operating parameters, design software, and development of a functional prototype. Includes hands-on workshop sessions.

COURSE DYNAMICS

Weekly training sessions open to the entire PUCV community and entrepreneurial environment. They combine theoretical and practical sessions at ValpoMaker, where participants apply what they've learned by developing real pieces.

LANGUAGE

Spanish

EVALUATION METHODOLOGY

Practical evaluation through the manufacture of a functional prototype.

CONTACT US

carolina.escobar@pucv.cl

[Pontificia Universidad
Católica de Valparaíso](#)

Topic area

Innovation and
technology



Format

In person
8hs



Level

Introductory / basic



Certificate of
Approval

