



Diploma in Materials for Engineering

KEY WORDS

MATERIALS,
POLYMERS,
PACKAGING

MAIN CONTENTS

In-depth study of the properties, applications, and identification of engineering materials, focusing on polymers for packaging, composites, failure mechanisms, and detection methods. Includes solid modeling and analysis of wear/corrosion. The program features virtual practical sessions and case studies.

COURSE DYNAMICS

The course is delivered in synchronous online mode through live videoconferences. Classes are held on Fridays and Saturdays, combining theoretical sessions, case analysis, and practical activities supervised by expert academics and professionals from the field.

LANGUAGE

Spanish

EVALUATION METHODOLOGY

Final applied project.

CONTACT US

cristobal.galleguillos@pucv.cl

[Pontificia Universidad
Católica de Valparaíso](#)

Topic area

Plastics and polymers,
environment



Format

Virtual - Synchronous
132hs



Level

Advanced



Certificate of
Approval

