

Polymer Testing Methods

ANALYSIS AND CHARACTERIZATION METHODS OF POLYMERS

KEY WORDS

POLYMER CHARACTERIZATION TECHNIQUES,

ANALYTICAL METHODS,

PROCESSABILITY TESTS

MAIN CONTENTS

Ad-hoc courses tailored to cover the specific needs of materials technologists, students, design engineers and researchers. The testing methods covered are focused on the characterization of the whole range of physical and chemical properties, including mechanical, optical, thermal, barrier and processability tests.

COURSE DYNAMICS

The course is delivered through structured lectures that may be conducted either in person or virtually. Sessions include comprehensive presentations of the developed topics. Active participant engagement is encouraged through guided discussions, questions, and interactive exchanges to promote deeper understanding.

LANGUAGE

Spanish


EVALUATION METHODOLOGY

Participants will be evaluated through a final examination and/or a comprehensive integrative final project, designed to assess both conceptual understanding and the ability to apply acquired knowledge to practical scenarios.

CONTACT US

ott@plapiqui.edu.ar

Universidad Nacional del Sur

Topic area Plastics and polymers 	Format Face to face Virtual 
Level Introductory / basic 	Certificate of Participation and Approval 