



Polymerization Processes

KEY WORDS

POLYMERIZATION,
COPOLYMERIZATION,
POLYMER SYNTHESIS

MAIN CONTENTS

The course covers the following topics: introduction and general concepts; copolymerization processes; polymerization in homogeneous systems; suspension polymerization; emulsion polymerization.

COURSE DYNAMICS

In addition to planning and conducting laboratory practices aimed at producing relevant polymeric materials, the course topics are developed through instructor lectures, student group presentations, seminars, and workshops. Practical sessions are guided to ensure effective application of the theoretical concepts studied.

LANGUAGE

Spanish

EVALUATION METHODOLOGY

Through workshops and an exam

CONTACT US

dirareaciqa_fibog@unal.edu.co

[Universidad Nacional de Colombia](http://www.unal.edu.co)

Topic area

Plastics and polymers,
Chemical processes



Format

In-person
64hs



Level

Intermediate



Certificate of
Approval

