

MMP 605 - Plastics Processing II *

Workload: 40 hours

Start: May 25, 2021

End: July 8, 2021

Menu: Extrusion Molding: definition, operation and properties of processing. Threads. Extrusion control variables. Production lines. Extrusion-blow molding: process characteristics. Parameters that influence the processing. Thermoforming molding: process, machine description and molds. Variable Topics. Practice.

* The course will be offered according to observations related to CEPG Resolution number 07, of July 3, 2020.

** Exceptionally, the total workload of the discipline will be divided between synchronous activities and asynchronous. The synchronous activities of the discipline will be carried out on Saturdays and Thursdays. To the Saturdays the minimum charge will be two hours (2h). When on business days, synchronous activities will be preferably after 19:00 and with a load not exceeding two hours (2h).

*** The end date is subject to change in the course of activities.

