



EMULSION POLYMERIZATION PROCESSES (10. ED.)

INFORMAZIO OROKORRA

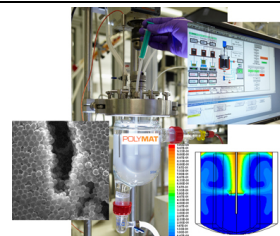
IKASTURTEA: **2020-2021**

ARLOA: **Zientzia Esperimentalak**

KREDITUAK: **2,65 kreditu ECTS (*)**

MATRIKULA TASA: **1.350 euro**

ZUZENDARITZA AKADEMIKOA: **Jose María Asúa González**



AURKEZPENA

The course will focus on the understanding of the fundamental basis of emulsion polymerization and on the use of this understanding to manipulate process conditions to achieve a consistent production of improved products. The fundamentals of latex rheology and film formation, key aspects in the application of emulsion polymers will also be studied.

BALDINTZAK

Lizentziatura edo Gradua honakoetan: **Kimika, Ingeniaritza...**

IRAKASKETA

HASIERA ETA AMAIERA DATA: **2020/09/07-tik 2020/09/11-ra**

EMATEKO TOKIA: **Joxe Mari Korta Zentroa**

HIZKUNTZA: **Ingelesa**

INFORMAZIO BULEGOA

IKASTEGIA: **Joxe Mari Korta Zentroa- Polymat Institutua (Donostia)**

INSTITUTUA: **POLYMAT**

HELBIDEA: **Tolosa Etorbidea, 72. 20018 Donostia- San Sebastián**

TELEFONOA.: **943 01 84 62**

POSTA ELEKTRONIKOA: ines.plaza@ehu.eus

WEB GUNEA: <https://www.ehu.eus/en/web/polymat/epp-course>

(*) ECTS kreditu batek 25 orduko balioa du.