Introduction to chemical process design

Staff: OAssoc. Prof. H. Ohno, Assist. Prof. J. Ni, Prof. Y. Fukushima

Capacity: maximal 4 students (2 students × 2 groups), Period: Intensive First day: 2nd October 16:20~

@Department of Chemical Engineering main research building (E01) 3F W308

In this course, we will showcase a range of steps involved in simulating a chemical process. These include defining chemical reactions, designing reactors and separators, and optimizing the process for optimal production efficiency.

