

Department of Applied Chemistry
2021/2022. II. semester

Dr. Kuki Ákos

(Chemical Engineering BSc)

Analysis of complex samples by GC-MS

Gas chromatography–mass spectrometry (GC-MS) is an analytical method that combines the features of gas-chromatography and mass spectrometry to identify and quantify different substances within a test sample.

(Chemical Engineering BSc)

Application of free chemical engineering softwares

Free calculators, process simulators allow chemical engineering students and chemical engineers to better understand the behavior of their chemical systems by using rigorous thermodynamic and unit operations' models with no cost at all.