

Course Unit	Course Unit Advanced Separation Processes			Field of study	Chemical Enginnering Processes	
Master in	er in Chemical Engineering			School	School of Technology and Management	
Academic Year	2023/2024	Year of study	1	Level	2-1	ECTS credits 6.0
Туре	Semestral	Semester	1	Code	6362-756-1105-00-23	
Workload (hours)	162	Contact hours			C - S - solving, project or laboratory; TC -	E · OT · O ·

### Name(s) of lecturer(s)

José António Correia Silva

Learning outcomes and competences

At the end of the course unit the learner is expected to be able to:

- Analyze and design multicomponent distillation columns by approximate methods: Fenske-Underwood-Gilliland Method (FUG)
   Analyze and design multicomponent distillation using free commercial software ChemSep
   Understand enhanced distillation: extractive distillation, azeotropic distillation, reactive distillation
   Analyze and design separation processes with membranes
   Analyse and design separation processes by adsorption, ion-exchange and chromatography

### Prerequisites

Before the course unit the learner is expected to be able to: Dominate basic concepts of thermodynamics, heat and mass transfer

### Course contents

Multicomponent distillation (FUG method). Application of ChemSep software for multicomponent distillation. Enhanced distillation and supercritical extraction. Membrane separations. Adsorption processes

#### Course contents (extended version)

- 1. Multicomponent distillation
- Multicomponent distillation

   Fenske-Underwood–Gilliland Method

   Application of software ChemSep in the project of multicomponent distillation
   Enhanced Distillation and Supercritical Extraction

   Use of Triangular Graphs
   Extractive Distillation
   Salt distillation

  - PSA distillation

  - Azeotropic distillation Reactive distillation
- Membrane Separations
   Types of membranes
   Membrane modules

  - Gas Separation Dialysis
  - Reverse Osmosis
- Separation by adsorption, ion exchange and chromatography Adsorbents
  - Adsorption equilibrium

  - Kinetics of sorption
     Adsoprtive systems: PSA, TSA and SMB

### Recommended reading

- 1. J. D. Seader, Ernest J. Henley, D. Keith Rope; Separation Process Principles: With Applications Using Process Simulators, John Wiley & Sons, 4th Edition, 2016.
- ISBN: 978-1-119-14129-7 2. Christie John Geankoplis; Transport Processes and Separation Process Principles (Includes Unit Operations); Pearson, Fourth Edition 2013. ISBN-13: 978-
- 0131013674 3. Philip C. Wankat; Separation Process Engineering: Includes Mass Transfer Analysis; Pearson, Fourth Edition, 2016. ISBN 13: 9780133443653

# Teaching and learning methods

Theory: Description of theoretical concepts Practice: Discussion of course materials and homework assignments

# Assessment methods

- Alternative 1 (Regular, Student Worker) (Final)

   Intermediate Written Test 30% (Week 5)
   Intermediate Written Test 30% (Week 10)
   Intermediate Written Test 40% (Week 15)

   Alternative 2 (Regular, Student Worker) (Final, Supplementary, Special)

   Final Written Exam 100%

# Language of instruction

### English

Electronic validation			
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29-09-2023	25-10-2023	25-10-2023	31-10-2023