

Course Unit	Transport Phenomena I			Field of study	Thermodynamics and Transport Phenomena	
Bachelor in	Chemical Engineering			School	School of Technology and Management	
Academic Year	2022/2023	Year of study	2	Level	1-2	ECTS credits 6.0
Туре	Semestral	Semester	2	Code	9125-755-2203-00-22	
Workload (hours)	162	Contact hours	T 30 TP		C - S -	E · OT · O · - Fieldwork; S · Seminar, E · Placement; OT · Tutorial; O · Othe
Name(s) of lecturer(s) Hélder Teixeira Gomes						

### Learning outcomes and competences

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

- 1. Demonstrate the acquisition of knowledge on the basic concepts involved in heat transfer processes
  2. Formulate and solve heat transfer problems applied to chemical engineering involving steady-state one-dimensional conduction. Recognise the importance of heat
- 3. Formulate and solve heat transfer problems applied to chemical engineering involving transient one-dimensional conduction. Recognise the physical meaning of Biot number
- . Identify and apply correlations for the determination of heat transfer natural and forced convective coefficients
- 5. Recognise the importance of heat exchangers on chemical engineering industrial processes. Perform the project of heat exchangers 6. Recall the nature of thermal radiation. Formulate and solve problems involving heat transfer by radiation

# Prerequisites

- Before the course unit the learner is expected to be able to:
  1. Demonstrate strong knowledge on Mathematics
  2. Demonstrate strong knowledge on fundamentals of engineering sciences
  3. Demonstrate strong knowledge on the formulation of mass and energy balances
  4. Demonstrate strong knowledge on the use of computers

### Course contents

Heat Transfer Fundamentals. Steady-State Heat Transfer by Conduction. Concept of Thermal Resistance. Systems with and without Internal Energy Generation. Fins. Transient Heat Transfer by Conduction. Systems with and without Appreciable Internal Resistance. Heat Transfer by Convection. Correlations for the Determination of Convective Heat Transfer Coefficients. Project of Heat Exchangers. Heat Transfer by Radiation.

### Course contents (extended version)

- 1. Heat Transfer Fundamentals Conduction
  - Fourier law for conduction
  - Convection
  - Newton law for heat transfer by convection
  - Radiation
- Stefan-Boltzmann law for thermal radiation 2. Steady-State Conduction

- Steady-State Collouction
   One-dimensional conduction. Conduction in walls, cylinders and spheres
   Concept of thermal resistance. Analogies with the electric circuits theory
   Conduction in series and in parallel. Thermal resistance for convection
   Simultaneous conduction and convection. Overall heat transfer coefficient
- Simultaneous conduction and convection. Overall near transfer coefficient
   Thermal resistance by contact
   Conduction in systems with internal energy generation. Wall with homogeneous energy generation
   Cylinder and sphere with homogeneous energy generation
   Fins. Rectangular fins with constant cross-section
   Circular fin with constant thickness. Fin efficiency
   Determination of fins efficiency by graphical methods. Efficiency of finned surfaces

- Transient Conduction
   Heat capacity. Internal and external resistances
   Biot number. Systems with neglecting internal resistance and without internal energy generation
   Conductive materials with internal energy generation and dissipation by convection
   Fourier second law. Application to systems with varying geometries and boundary conditions
   Semi-infinite wall

  - Finite wall
    Resolution of problems by Laplace transforms and the variable separations method
  - Cylinder exposed to convection
    Sphere exposed to convection

- Convection
   Heat transfer by convection
  - Local convective heat transfer coefficient
     Reynolds, Nusselt and Prandtl numbers
- Neyribids, Nussell and Franch Inditions
   Mean convective heat transfer coefficient: correlations
   Heat Exchangers
   Types of heat exchangers
   Energy balances
   General heat exchangers equation
   Overall heat transfer coefficient
   Mean logarithmic temperature
- - Mean logarithmic temperature
     Counter-current and co-current heat exchangers
     Heat exchanger efficiency
     Project of heat exchangers
- Radiation
   Nature of radiation. Thermal radiation
   Reflectivity, absorptivity and transmitivity. Directional and spectral characteristics
   Black bodies. Planck law

  - Wien law. Stefan-Boltzmann law Intensity. Emissive power Irradiation. Radiosity Emissivity. Kirchhoff law. Grey surfaces

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# Course contents (extended version)

- Heat transfer by radiation between black bodies. Form factors
   Heat transfer by radiation between grey surfaces

### Recommended reading

- Introduction to Heat Transfer, F. P. Incropera, D. P. DeWitt, T. L. Bergman, A. S. Lavine, Wiley, 5th edition, 2007.
   Transferencia de Calor, Y. A. Çengel, McGraw-Hill, segunda edición, 2003.
   Fundamentos de Transferência de Calor e de Massa, F. P. Incropera, D. P DeWitt, LTC, quarta edição, 1996.
   Heat Transfer, J. P. Holman, McGraw-Hill, 8th edition, 1997.
   Fundamentals of Momentum, Heat and Mass Transfer, J. R. Welty, C. E. Wicks, R. E. Wilson, G. L. Rorrer, Wiley, 5th edition, 2008.

# Teaching and learning methods

Theoretical classes: exposition of the concepts involved in heat transfer processes, discussion and presentation of practical examples. Practical classes: guided recollution of application exercises and critical analysis. Non-presencial period: study of subjects, with reading of bibliography, resolution of exercises and home assignments.

### Assessment methods

- 1. Alternative 1 (Regular, Student Worker) (Final)
   Practical Work 15%
   Intermediate Written Test 35%
   Final Written Exam 50%
  2. Alternative 2 (Regular, Student Worker) (Supplementary, Special)
   Final Written Exam 100%
  3. Alternative 3 (Student Worker) (Final, Supplementary, Special)
   Final Written Exam 100%

### Language of instruction

English

### Electronic validation

Hélder Teixeira Gomes		Simão Pedro de Almeida Pinho	Ramiro José Espinheira Martins	José Carlos Rufino Amaro
	07-03-2023	21-03-2023	21-03-2023	25-03-2023