

66219 - Biochemical Engineering

Información	del Plan	Docente
	aviiiaii	00001110

Academic Year	2017/18	
Faculty / School	110 - Escuela de Ingeniería y Arquitectura	
Degree	531 - Master's in Chemical Engineering	
ECTS	6.0	
Year	1	
Semester	Half-yearly	
Subject Type	Optional	
Module		

- **1.General information**
- **1.1.Introduction**
- 1.2. Recommendations to take this course
- 1.3.Context and importance of this course in the degree
- 1.4. Activities and key dates
- 2.Learning goals
- 2.1.Learning goals
- 2.2.Importance of learning goals
- 3. Aims of the course and competences
- 3.1. Aims of the course
- 3.2.Competences
- 4.Assessment (1st and 2nd call)

4.1.Assessment tasks (description of tasks, marking system and assessment criteria)

5.Methodology, learning tasks, syllabus and resources

5.1. Methodological overview

The methodology followed in this course is oriented towards achievement of the learning objectives. It encourages the student continue work and participation, and it focuses on the theoretical and practical aspects to understand, analyze and apply the acquired knowledge to solve real problems.

In the lectures, the theoretical bases will be developed in combination to some model problem-solving. The sessions of problems and cases, laboratory practice sessions, and guided assignments are the effective complement to the lectures,



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allowing to verify the understanding of the course contents.

5.2.Learning tasks

The course "Biochemical Engineering" requires a dedication of 150 hours, equivalent to 6 ECTS. It includes the following learning tasks:

- Participative lectures (32 h)
- Practice sessions of questions and exercises (19 h)
- Laboratory sessions (9 h)
- Guided assignments in small student groups, supervised by the teacher (16 h)
- Study (70 h)
- Assessment tests (4 h)
- Individual tutorials throughout the course

5.3.Syllabus

The course will address the following topics:

Topic 1. Introduction to biochemical reaction engineering (2 h).

• Composition of organic matter. Enzymes and microorganisms of industrial interest. Characteristics of biological reactions. Biochemical products and processes. Types of industrial bioreactors.

Topic 2. Kinetics of enzyme catalysed reactions (10 h).

 Reactions with one substrate: General model and Michaelis-Menten and Briggs-Haldane approximations. Reversible reactions. Reactions with several substrates. Cooperativity: Hill model. Types and kinetic effects of inhibition. Influence of pH and temperature. Enzyme deactivation. Immobilization of enzymes and biocatalysts. Effects of immobilization on the mass transfer resistances. External and internal effectiveness factors.

Topic 3. Design and operation of enzymatic bioreactors (16 h).

 Ideal bioreactors: Batch reactor, fed-batch reactor, continuous stirred tank reactor (CSTR), CSTR in series, plug-flow reactor. Productivity and optimization of ideal reactors. Effect of enzyme inhibition and deactivation. Comparison of bioreactors.

Topic 4. Microbial growth kinetics (8 h).

• Stoichiometry, yield and reaction rate. Kinetics of substrate consumption and product formation. Phases of cellular growth. Non-structured models. Substrate limited growth: Monod model. Other kinetic models. Effects of inhibition. Diauxic growth. Environmental effects. Thermal death kinetics. Introduction to structured kinetic models.

Topic 5. Design of microbial fermenters (15 h).

• Types of reactors: Batch and Fed-batch reactors. Continuous stirred tank: Chemostat. Chemostat with recycle. Chemostats in series. Plug flow fermenter. Multiphase fermenters. Comparison and selection of bioreactors.

5.4. Course planning and calendar

Further information concerning the timetable, classroom, office hours, assessment dates and other details regarding this course, will be provided on the first day of class or please refer to the EINA website.

5.5.Bibliography and recommended resources

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BB	Bailey, James E Biochemical engineering fundamentals / James E. Bailey, David F. Ollis 2nd ed. New York [etc.] : McGraw-Hill, cop. 1986
BB	Díaz, Mario. Ingeniería de bioprocesos / Mario Díaz Madrid : Paraninfo, cop. 2012 Ingeniería bioquímica / Francesc Gòdia
BB	Casablancas y Josep López Santín (Editores) ; Carles Casas Alvero [et al.] Madrid : Síntesis, D.L. 1998 Blanch, Harvey W., Biochemical
BC	engineering / Harvey W. Blanch, Douglas S. Clark New York [etc.] : Marcel Dekker, cop. 1997 Cornish-Bowden, Athel, Fundamentals of
BC	enzyme kinetics / Athel Cornish-Bowden 4th., completely rev. and greatly enlarged ed., 1st corrected reprint Weinheim : Wiley-VCH, 2014
BC	Cutlip, Michael B Problem solving in chemical and biochemical engineering with POLYMATH, Excel, and MATLAB / Michael B. Cutlip, Mordechai Shacham 2nd ed. Upper Saddle River [New Jersey] : Prentice Hall, cop. 2008
BC	Doran, Pauline M Bioprocess engineering principles / Pauline M. Doran Oxford : Academic Press, cop. 2013
BC	engineering / Rajiv Dutta Berlin : Springer ; New Delhi : Ane Books India, cop. 2008 Illanes, Andrés. Problem solving in enzyme
BC	biocatalysis / Andrés Illanes, Lorena Wilson and Carlos Vera Chichester (United Kingdom) : John Wiley & Sons, cop. 2014
BC	fundamentals / Norton G. McDuffie Boston [etc.] : Butterworth-Heinemann, cop. 1991 Moser, Anton. Bioprocess technology :
BC	kinetics and reactors / Anton Moser ; translated by Philip Manor Rev. and expanded translation New York : Springer, cop. 1988
BC	Shuler, Michael L Bioprocess engineering : basic concepts / Michael L. Shuler, Fikret Kargi 2nd ed. Harlow, Essex : Pearson, cop. 2014