•DESCRIPCIÓN DE LA ASIGNATURA

Grado:	Biotecnology		
Doble Grado:			
Asignatura:	Chemical Thermodynamic and Kinetics		
Módulo:	Quimica para las ciencias biomoleculares		
Departamento:	Sistemas Físicos, Químicos y Naturales		
Año académico:	2013-2014		
Semestre:	1°		
Créditos totales:	6		
Curso:	2°		
Carácter:	Obligatorio		
Lengua de impartición:	Español		

Modelo de docencia:	B1		
•Enseñanzas Básicas (I	(EB): 27 horas		
•Enseñanzas de Prácticas y Desarrollo (EPD):		18 horas	
•Actividades Dirigidas (AD):			

•EQUIPO DOCENTE

2.1. Responsable de la asignatura Juan Antonio Anta Montalvo				
2.2. Profesores				
Nombre:	Juan Antonio Anta Montalvo			
Centro:	Facultad de CC Experimentales			
Departamento:	Sistemas Fisicos, químicos y Naturales			
Área:	Química Fisica			
Categoría:	Profesor Titular de Universidad			
Horario de tutorías:	Martes y Jueves de 13:00 a 16:00			
Número de	Ed 22, tercera planta despacho 13			
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Nombre:	Reyes de la Vega Sánchez		
Centro:	Facultad de Ciencias Experimentales		
Departamento:	Sistemas Físicos Químicos y Naturales		
Área:	Química Física		
Categoría:	Prof. Asociado		
Horario de tutorías:	Concertar cita por email		
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Teléfono:			

1. Teaching Team

The main teacher in charge is Juan Antonio Anta Montalvo from the Physical Chemistry Section of the Department of Natural Science, School of Experimental Sciences.

The teaching team is composed of the following teachers:

Teacher	EB credits	EPD credits
Juan Antonio Anta Montalvo	3.3	
Reyes de la Vega		1.2

Personal tutorials will be held in the teacher's offices, all of them located at Building 22, 3rd floor. The students should contact the teachers via e-mail to make an appointment for the tutorials.

2. Course goals

Biotechnology deals with the use of living organisms or chemicals of biological origin to obtain products which involve an economical, health or social added value. For this reason, learning Biotechnology at an undergraduate degree level brings about acquiring basic knowledge in Chemistry and Biology, so that students can understand technological processes which are used in living organisms.

In the Academic *Memo* for undergraduate studies in Biotechnology of the School of Experimental Science of the Universidad Pablo de Olavide, the following general skills are explicitly indicated (among others):

To understand the Scientific Method.

To get insight and to apply tools, techniques and protocols for experimental work in the laboratory, and to gain the capability to observe and interpret the results obtained.

To develop basic experimental skills for every course, by means of the description, quantification, analysis and critical evaluation of experimental results obtained in an autonomous way.

To be able to work adequately in biological, chemical or biochemical laboratory, including and adequate knowledge of the required safety and hygienic procedures, as well as waste disposal and animal test handling.

To show a correct and integrated vision of the R&D procedures and to be able to connect and interrelate all fields of Biotechnology, from basic physicochemical and biological principles to new scientific findings, in order to develop novel applications and new biotechnological products of commercial interest.

On the other hand, the *Memo* includes the following specific skills:

1.To know the Laws of Thermodynamics and their practical application to study a chemical reaction from the thermochemical and thermodynamic point of view. To understand the concept of Chemical Equilibrium and Equilibrium Constant as well as to be able to identify the factors on

which they depend.

- 2.To know the basic features which are characteristic of typical physicochemical transport processes like diffusion, osmosis and, electroforesis, among others.
- 3.To master the concepts of reaction rate and rate constant, as well as to know how to identify the factors that influence these magnitudes. To be able to describe proton-transfer and electron-transfer chemical reactions, applying thermodynamic concepts.
- 4.To know the basic principles of Surface Chemistry and Adsorption phenomena, applying thermodynamic and kinetic concepts.

The main goal of the CHEMICAL THERMODYNAMICS AND KINETICS course is to help develop all these skills and give the students a more solid theoretical background to understand concepts from more advanced courses in their Biotechnology studies.

Thus, this course aims at developing a number of general and specific skills which are explicitly indicated in the Biotechnology Memo of the School and that are important for their education. The concrete goal of this course is that students master the following points:

- 1. To know the origin, contents and implications of the Laws of Thermodynamics
- 2. The know the concept of Chemical Potential
- 3. To be able to describe Phase Equilibrium and interpret Phase Diagrams
- 4. To understand the Thermodynamics of Chemical Reactions and to be able to calculate equilibrium constants starting from thermodynamic concepts
- 5. To know the basic features of the Thermodynamics of solutions of Biomolecules
- 6. To know the basic features of Transport Phenomena: diffusion, viscosity and heat and charge transport
- 7. To understand and use correctly formal Chemical Kinetics: Rate equation and integrated Rate equations
- 8. To understand a chemical mechanism and to know how to derive the Rate equation from it: Steady state approximation and rate-limiting step approximation.
- 9. To understand the principles of Catalysis and its classification: homogeneous, heterogeneous and enzymatic.
- 10. To know the main interfacial and adsorption processes.
- 11. To know the determining factors for stability and aggregation of colloids and macromolecules.

3. Working Plan: student groups and time distribution

Thermodynamics and Chemical Kinetics is taught in the first semester of the second year. It contains a total academic burden of 6 ECTS (European Credits Transfer System). According to the university regulations, 1 ECTS is equivalent to 7.5 hours of in-class/-teaching (time coincidence of teacher and student). Furthermore, this course falls within the B1 category, which implies that 60% of its academic contents correspond to "Basic Education" (EB, 27 hours), whereas 40% is "Practical and Development Education (EPD, 18 hours).

In-class work will be carried in groups of 20 students, for both the EB and the EPD.

The time distribution for the students per ECTS (25 hours) is as follows:

- •7.5 hours of in-class work: 4.5 hours EB and 3 hours EPD
- •15 hours of individual work
- •2.5 hours of evaluation and examination.

Therefore: 6 ECTS are equivalent to 27 hours of class attendance for EB, 18 hours for laboratory exercises and seminars, 90 hours of individual work and 15 hours for evaluation.

5. Contents

In order to accomplish the afore-mentioned goals, the contents of this course are distributed in 10 Units, as described in the table below. Each Unit has a number of EB and EPD hours which depend on their relative importance for the learning of Chemical Kinetics and Thermodynamics for Biotechnology students. There will four 3-hour laboratory exercises and three slots of 2-hour seminars.

Part A: Introduction and Chemical Thermodynamics

	Contents	Hours EB	Hours EPD
Unit 1: Introduction	Course organization and general concepts	1	
Basic Thermod definitions and the First Law hereica	of "system" and "variable" in Thermodynamics. dynamic Equilibrium. Response functions. Equations of the ideal gas equation and the virial equation. Heat and Mechanical Work, electric Work, surface Work and I Work. Equivalence betwen Heat and Work. Internal and the First Law. Enthalpy. Thermochemistry and w.	3	Seminar 1: Solving Exercises from Units 2 and 3 (2 hours)
Unit 3: The Second and the Third Laws	Spontaneity and directionality of the physicochemical processes. Entropy and the Second Law. Fundamental Equation of Thermodynamics. The concept of Thermodynamic Potential and Free Energy. Calculations involving variables and thermodynamic derivatives. The Third Law and Absolute Entropies. The Microscopic Basis of Thermodynamics: an introduction to Statistical Thermodynamics.	4	
Unit 4: Phase Equilibria	Mass as a thermodynamic variable. Chemical Potential. Gibbs-Duhem equation. The relationship between activity and chemical potential. Reference states. Phase transitions and Phase Diagrams in pure substances. Clapeyron and Clausius-Clapeyron Equations. Phase diagrams for binary mixtures. Raoult 's Law and Henry's Law. Colligative properties.	3	Laboratory Exercise 1: Determination of the partition coefficient of Acetic Acid in the water/organic system (3 hours)

Unit 5: Chemical Equilibrium	Determination of the reaction free energy. Thermodynamic Description of Chemical Equilibrium. Definition of Equilibrium Constant. Factors affecting the Chemical Equilibrium: composition and temperature. Van't Hoff's Law.	3	Seminar 2: Solving Exercises from Units 4 and 5 (2 hours)
	TOTAL	14	7

Part B: Kinetics and Complex Systems

	Contents	Horas EB	Horas EPD		
Unit 6: Transport processes	Introduction of the time variable in physicochemical processes. Concept of thermodynamic gradient and flux. Continuity equation. Diffusion, viscosity, thermal conductivity and electrical conductivity. Fick's Laws. Equations of Stokes-Einstein and Einstein-Smoluchowski.	Kinetic study of the			
Unit 7: Formal Chemical Kinetics	Concept of reaction rate. Rate equation and reaction orders. Integrated rate equation. First order and Second order chemical reactions. Concept of lifetime.				
Unit 8: Molecular Chemical Kinetics	Concept of molecularity and reaction mechanism. Concept of steady state and rate-limiting step. Temperature effect and Arrhenius Equation. Catalysis. Types of Catalysis: homogenous, heterogenous and enzymatic. Michaelis-Menten mechanism.	3	(2 hours) Lab Exercise 3: Numerical study of enzymatic kinetics (3 hours)		
Unit 9: Thermodynamics of electrolytic solutions and electron-transfer reactions.	lons in solution. Debye-Hückel law. Relationship between free energy and electric potential. Ion transport and electrochemical potential. Membrane potential. Electron-transfer chemical reactions: Nernst equation	3			
Unit10: Collloidal systems and colloidal stability	Concept of colloidal system. Types of colloidal systems. Stability and aggregation of macromolecules and colloids.	2	Práctica 4: Measurement of the Isoelectric point of Casein. (3 hours)		
	TOTAL	13	11		

EB Schedule and location: Wednesday and Thursday at 3 pm. Classroom to be confirmed.

EPD schedule: (all lab and seminar sessions are held on Fridays and start at 3 pm)

	Week	Dates	Location
Lab Exercise 1	3	October 3, 2014	Physical Chemistry Laboratory, 2nd floor, Building 23
Seminar 1	6	October 24, 2014	Classroom (number to be confirmed)

Lab Exercise 2	7	October 31, 2014	Physical Chemistry Laboratory, 2nd floor, Building 23	
Seminar 2	10	November 21, 2014	Classroom (number to be confirmed)	
Lab Exercise 3	11	November 28, 2014	Computer room (number to be confirmed)	
Lab Exercise 4	12	December 5, 2014	Physical Chemistry Laboratory, 2nd floor, Building 23	
Seminar 3	14	December 19, 2014	Classroom (number to be confirmed)	

6. Course evaluation

This course devotes 15 hours for evaluation. This is organized as follows:

•Final EB exam: 3 hours (February)

•Final EPD-laboratory: exam 45 minutes (February)

•Final EB exam (retake): 3 hours (July)

•Final EPD-laboratory exam (retake): 45 minutes (February)

•Seminar hand-outs: 6 hours (one hand-out per seminar)

•Poster session: 1.5 horas.

The students should bear in mind the following aspects:

- 1. The **Final EB exam** will be composed of 3 or 4 numerical problems from Parts A and B
- 2. The **Final EPD-laboratory exam** will be composed of one question for each of the practical exercise done in the laboratory. The students may bring their laboratory notes to the exam to help them answer the questions. It is then important to carry out the laboratory exercises properly and correctly annotate the main results and conclusions
- 3. The **seminars** are organized as follows: two lists of problems will be given to the students for each seminar. The first one will consist of 4-5 problems and their solutions must be submitted by the students in legible handwriting before the seminar. The problems will be solved on the blackboard by one student, previously selected in a draw (lottery) at the beginning of the course. Each student in the course should solve at least one problem on the blackboard in the course in one of the three seminars. The students who have to present a problem on the blackboard in a given seminar, will not have to submit the written solution of the problems. The second list of problems will consist of 10-12 problems and should be prepared by the students in advance to the seminar. At the end of the seminar a 1-hour exam will be held. This exam will consist on the solution of one of the problems of this list. The seminar mark will be calculated from the problems submission or blackboard presentation (25%) and the individual exam (75%). Tutorials for the seminars are only allowed via the virtual platform.
- 4. At the end of the semester, a 2-hours **poster session** will be held, where groups of 3-4

students will give a presentation, in the form of a poster, on one of the following topics: Enzymatic Kinetics, Biomolecules, Interfases, Colloidal Systems, or related. The groups should also submit a paper with the MoleQla journal format (www.upo.es/moleqla/) on the topic of the poster. The poster mark will be calculated from the teacher's marks (50%) and from the students themselves (50%), both assesing the quality of the poster and the paper. If the article is of enough quality, it will be published in MoleQla. Publication in Moleqla is a necessary requisite to obtain the Honorific mention ("Matricula de Honor") in the final mark of the course.

The final mark of the course will be calculated according to the following mathematical formula:

MARK = 0.5 x Final EB + 0.25 x Seminar Problems + 0.15 x Final EPD-laboratory + 0.1 Poster-session

To pass the course, a minimum of 5 points out of 10 will be required, provided a minimum of 4 points in each of the Final Exams of EB and EPD-laboratory is achieved. This means that realization of the EB and EPD Final Exams is mandatory to pass the course, whereas the rest of the elements in the evaluation are facultative. Furthermore, 6 points minimum in the EB Final Exam are required for "Remarkable" grade ("Notable").

Once the retake exams for both EB and EPD-lab (July call) are held, the marks obtained from the Seminar Problems and the Poster-session during the normal teaching period will be kept and considered to calculate the final mark of the course. However, upon student request, and after renouncing to the marks previously obtained (by written and signed permission), a special exam covering a 100% of the total mark of the course will be presented to the students. This exam will include the examination of all skills taught during the course. In case the student does not pass the course, partial marks (EPD, Seminars, etc.) will not be kept for subsequent years.

Attendance to the lab sessions is mandatory, although the students can miss one and only one session if their absence is properly justified (medical certificate). According to the article 8.2.d of the Evaluation Regulations of the University, the attendance to the lab sessions is not required when the course is evaluated by a single exam covering the 100% of the total mark.

7. References

This course is not based on any single textbook, so managing several books is recommended. Note that some of the books in the list have a higher level and scope than that required to pass the course, but they can be very useful to gain further knowledge in some topics. Specific books for some parts of the course will be recommended in due course.

Theory (Those in the UPO library are marked with *)

- Físicoquímica*, P.W. Atkins y J. De Paula, 4th Edition, Oxford University Press (2003)
- Physical chemistry for the Life Sciences*, P.W. Atkins y J. De Paula, Oxford: Oxford University Press, cop. 2006
- The elements of Physical Chemistry*, P. Atkins, Oxford: Oxford University Press, 2001
- Quimica Física I y II*. J. Bertrán Rusca y Javier Núñez Delgado (coords). Ariel 2002
- Physical chemistry for the Biological Sciences*, Gordon G. Hammes Publicación Hoboken, NJ: John Wiley, cop. 2007
- •Thermodynamics and kinetics for the biological sciences

- Termodinámica (I y II)*, Y.A. Çengel y M.A. Boles, Ed. McGraw Hill, 2001
- Termodinámica*, Kenneth Wark, McGraw-Hill, D. L. 2003
- Termodinámica Química y de los procesos irreversibles*, Criado Sancho, Manuel

Madrid [etc.]: Pearson Educación: Addison Wesley, 2004

- Termodinámica Química*, J. Rodríguez-Renuncio, Editorial Síntesis (2000)
- Fundamentos de Cinética Química*, S. R. Logan, Addison Wesley Publishing Company (2000).
- Cinética Química para Sistemas Homogéneos (libro electrónico)*, Jorge Ancheyta Juárez, Miguel ángel Valenzuela Zapata. Publicación México: Instituto Politécnico Nacional, 2002.
- Molecular Driving Forces.* Ken a Dill y Sarina Bromberg. Garland Science
- Curso de Termodinámica* A. Peris, Alhambra Universidad (2006)
- •Calor y termodinámica, M.W. Zemansky y R.H. Dittman, Ed. McGraw-Hill, 1990.

Problems

- Problemas resueltos de termodinámica*, María del Barrio Casado, Eduardo Bravo Guil, Francisco J. Lana, Pons, David O Pérez, Perez, et al. (Paraninfo), ISBN: 8497323491. ISBN-13: 9788497323499, 2005
- Termodinámica: 100 problemas y ejercicios resueltos*, Hubert Lumbroso, Barcelona Reverté, D.L. 2005
- •100 problemas de termodinámica*, Julio Pellicer y José Antonio Manzanares. Alianza Editorial, 1996
- Teoría y problemas de termodinámica, M. M. Abbot, H. C. van Ness. McGraw-Hill, 1990.
- Problemas de termodinámica*, J.M. Lacalle, R. Nieto, M.C.Gonzalez. E.T..S. de Ingenieros Industriales, Universidad Politécnica de Madrid, 1993
- Termodinamica: 100 ejercicios y problemas resueltos, Hubert Lumbroso. Ed. Reverté, 1979
- Problemas de termodinámica y mecánica estadística, J. Aguilar Peris, J. de la Rubia Pacheco, C. Fernandez Pineda. Ed. Saber, 1971
- •Problemas programados de termodinámica*, E.Braun, E.T. Wait. Ed. Reverté, 1973