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TOT ENGLISH SUBJECTS: FULLY ENGLISH SUBJECTS

Generic and specific subjects for Erasmus and UHU students alike. Please bear in mind that you can select any subject you want from the following pages. Information about schedules and subjects’ description will be updated daily. For more information, you can also check the website of each Faculty and for rooms location it is also helpful to ask in the Conserjería of the Faculty.

1st SEM

Faculty of Humanities

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
101210305	1 st SEM.	6 ECTS	English-Spanish Contrastive Linguistics Click for the detailed module description	Rodríguez Arrizabalaga, Beatriz arrizaba@uhu.es	Faculty of Humanities. BA in English Studies (4 th year) Study of the main contrasts between Spanish and English with respect to grammar, semantics and pragmatics. Class schedule: Monday 9:00 – 10:30 Tuesday 9:00 – 10:30 Room: PF. B.10

101210301	1 st SEM.	6 ECTS	Literary Criticism Click for the detailed module description	Beatriz Domínguez García beat@dfing.uhu.es	Faculty of Humanities. BA in English Studies (3 rd year)
					Literary Criticism provides an introduction to the most relevant critical schools of the twentieth century. The seminar combines theoretical readings with an analysis of literary works of the recent past. Sometimes, cultural products are discussed in class to provide an understanding of how recent critical schools are interpreting reality. Special emphasis is dedicated to gender studies.
					Class schedule: Wednesday 13:30 – 15:00 Thursday 13:30 – 15:00 Room: JB. 10.2
101010105	1 st SEM.	6 ECTS	Geography of Spain Click for the detailed module description	Doctor Cabrera, Alfonso M. adoctor@uhu.es	Faculty of Humanities. BA in History (2 nd year)
					Study and interpretation of physical, human and regional diversity of Geography of Spain: nature, population, countryside, cities, environment, landscapes, land planning and economic development, all in an European and global territorial framework. Characteristics and historical conformation of Spanish regions.
					Class schedule: Monday 9:00 – 10:30 Tuesday 9:00 – 10:30 Room: JB. 9.5
101010308	1 st SEM.	6 ECTS	History of Al Andalus Click for the detailed module description	García Sanjuán, Alejandro sanjuan@uhu.es	Faculty of Humanities. BA in History (4 th year)
					Study of the history of Al-Andalus, an Arab and Islamic country in Iberia during the Middle Ages, from the Muslim Conquest (711) to the fall of Granada (1492).
					Class schedule: Wednesday 12:00 – 13:30 Thursday 12:00 – 13:30 Room: JB. 10.3

Faculty of Law

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
808009301	1 st SEM.	6 ECTS	Canon Law	López Medina, Aurora María amlopez@uhu.es Bogarín, Jesús bogarin@dthm.uhu.es	<p style="text-align: center;">Faculty of Law. BA in Law (4th year)</p> <p>‘Derecho Canónico’ (Canon Law) is an elective course in the fourth year of the curriculum of the official degree in Law. It must not be confused with the compulsory course ‘Derecho Eclesiástico del Estado’ (State Ecclesiastical Law) in the first year. The latter, which is not taught in a foreign language, deals with Spanish law on religious matters while the former involves learning the basics of the law of the Roman Catholic Church, which is ‘the oldest continuously functioning legal system in the western world’ (E. Peters). Nor should it be forgotten that Canon Law is worldwide in force.</p> <p style="text-align: center;">Class schedule: Monday 9:30 – 11:30 Tuesday 9:30 – 11:30 Room: Seminario 4 (Fac. Derecho) <i>Starting on October 10th</i></p>

Faculty of Social Work

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
404009214	1 st SEM.	6 ECTS	Public Health and Social Intervention	Alguacil, Juan alguacil@uhu.es	Faculty of Social Work. BA in Social Work (3 rd year)
					Public Health and Social Intervention is a compulsory subject for the Bachelor of Social Work that can be of interest for any student working on populations with special needs (children, elderly, unskilled workers, immigrants...) The subject is divided into four interconnected sections focusing on the role of public health in social sciences. Through class exercises as well as readings and lectures, students will learn practical methods for engaging communities.
					Class schedule: Monday 11:30 – 13:30 Wednesday 9:30 – 11:30 Room: D. 2.4
404009317	1 st SEM.	6 ECTS	Social Policy and Welfare State	González Gómez, Teresa teresa.gonzalez@dstso.uhu.es	Faculty of Social Work. BA in Social Work (4 th year)
			Click for the detailed module description		This subject aims to introduce students to: - Theories and concepts in the sociology of social participation, and social movements. - Organizational models, civic and political practice. - Theory and practice of social movements. - Methodology and creative practices for social intervention.
					Class schedule: Room:

Faculty of Work Sciences

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
515109205	1 st SEM.	6 ECTS	Sociology of Work and Organizations Click for the detailed module description	Escrivá Chordá, M ^a Ángeles angeles.escriva@dstso.uhu.es	Faculty of Work Sciences. BA in Labour Relations and Human Resources (2 nd year)
					Theories and concepts in the sociology of works and organizations. The social organization of work. From employment as a social norm to flexible employment. The labor market: companies, states and other social actors. Access to employment. Labour participation of the different labor groups. Work conditions. Control, conflict and negotiation. IMPORTANT: English B2 is required to join the course.
					Class schedule: Tuesday 16:00 – 20:00 Room: I. 2.2
515109222	1 st SEM.	6 ECTS	Labour Markets Economics Click for the detailed module description	Miedes Ugarte, Blanca miedes@uhu.es	Faculty of Work Sciences. BA in Labour Relations and Human Resources (4 th year)
					This module will be focused on a critical prospective analysis about labor markets structure and functioning on the short, middle, and long-term socioecological context, at World, European, Spanish, regional and local level.
					Class schedule: Wednesday 10:00 – 14:00 Room: I. 2.2
515109101	1 st SEM.	6 ECTS	Statistics Click for the detailed module description	Serrano Czaia, Isabel iserrano@uhu.es	Faculty of Work Sciences. BA in Labour Relations and Human Resources (1 st year)
					The subject "Statistics" starts from the basic statistical knowledge until arriving at advanced statistical techniques fundamentally looking for the application on interesting models in Labor

					<p>Sciences. This subject is developed by combining theoretical and practical classes in the classroom, with classes of application of statistical techniques that are studied on real data in the computer classroom. For working with small groups, the teacher proposes and guides the students in carrying out activities that help them to reinforce and assimilate the contents, both in problem solving in class and in the management of statistical tools in the computer classroom</p> <p>Class schedule: Monday 8:30 – 10:30 Tuesday 8:30 – 10:30 Room: I. 2.2</p>
515109212	1 st SEM.	6 ECTS	<p>Human Resources Management Techniques I</p> <p>Click for the detailed module description</p>	<p>Nacimiento Coronel, Zulema zulema.nacimiento@dem.uhu.es</p>	<p>Faculty of Work Sciences. BA in Labour Relations and Human Resources (3rd year)</p> <p>This course provides an introduction to the strategic direction of the human resources with particular focus on the personal management oriented to the talent attraction and retention. The whole course concentrates on human resources policies, human resources processes linking with the strategic business needs, job design and job analysis, workforce planning, recruitment, selecting employees to fit the job and organization, training, as well as in outplacements practices.</p> <p>Class schedule: Thursday 9:00 – 13:00 Room: I. 2.2</p>

Faculty of Education, Psychology and Sport Sciences

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
202110205	1 st SEM.	6 ECTS	Physical Education and its Didactics in Elementary School	Sáenz López Buñuel, Pedro psaenz@uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Primary Education (2 nd year)
					Theory and practice about how to teach Physical Education in Primary Education.
					Class schedule: Tuesday 9:00 – 11:00 Thursday 11:30 – 13:30 Room: 3A1 (Tuesday) & PF. 1.5 (Thursday)
202310201	1 st SEM.	6 ECTS	Fundamentals of Methodology in Psychology	Fernández Calderón, Fermín fermin.fernandez@dpces.uhu.es Jesús Gómez Bujedo jesus.gomez@dpces.uhu.es	Faculty of Education, Psychology and Sport Sciences. BS in Psychology (1 st year)
					This introductory course includes basic concepts on research methods in Psychology and other Social Sciences. The student will achieve the necessary understanding for planning basic research such as: the steps of the scientific research method, selection of appropriate indicators for constructs, the concern for reliability and validity and knowledge of the main threats. The content of this subject will be developed through an interactive process of knowledge construction in which both students and teacher should have an active role. The teacher will attempt to carry out his/her work as a mediator between contents and students.
					Class schedule: Thursday 12:00 – 14:00 Friday 12:00 – 14:00 Room: 3A1

202310208	1 st SEM.	6 ECTS	Neuroanatomy and Neuroscience	Molero Chamizo, Andrés andres.molero@depsi.uhu.es	<p>Faculty of Education, Psychology and Sport Sciences. BS in Psychology (2nd year)</p> <p>Systemic Psychobiology provides an introduction to the anatomy and physiology of the nervous system, with particular focus on the structures and functions of the brain, spinal cord and the peripheral nervous system. The first part concentrates on the anatomy of the nervous system, and neurotransmission systems and neuronal communication are discussed in the second part.</p> <p>Class schedule: Monday 15.30 – 17.30 & 17.45 – 19.45 Room: PF. 1.10</p>
202310107	1 st SEM.	6 ECTS	Data analysis in Psychology I	Díaz Batanero, Carmen carmen.diaz@dpsi.uhu.es	<p>Faculty of Education, Psychology and Sport Sciences. BS in Psychology (2nd year)</p> <p>Basic concepts of statistical analysis. Population and sample. Description and inference. Types of variables. Plots, tables and statistics. SPSS basics. Univariate and bivariate statistics. Frequency distributions and graphic representations. Measures of central tendency: Mode, median and mean. Position measures: centiles. Measures of dispersion: amplitude, variance and standard deviation, coefficient of variation. Measures of shape: skewness and kurtosis. Bivariate descriptive statistics. Association of quantitative variables. Linear correlation. Association of qualitative variables. Crosstabs. Individual scores and normal curve. Direct and differential scores. Standardized scores. Normal curve. Introduction to probability. Random variables and distribution models</p> <p>Class schedule: Tuesday 11:30 – 13:30 Wednesday 9:00 – 11:00 Thursday 11:30 – 13:30 Room: PF. 1.10 (Tue.), PF. 1.12 (Wed.) & PF. B.12 (Thur.)</p>

202110221	1 st SEM.	6 ECTS	Teaching Mathematics in Primary Education III: Shapes and their Properties	Castilla Mora, Lorenzo lorenzo.castilla@dege.uhu.es	<p>Faculty of Education, Psychology and Sport Sciences. BA in Primary Education (4th year)</p> <p>This subject is part of the Didactics of Mathematics group of subjects, of the Degree in Primary Education, and is located in the seventh semester of the study plan. It focuses on the study of the Didactics of Geometry in the Primary Education stage, addressing content related to the teaching and learning of location in space, plane forms, geometric bodies and isometries in the plane.</p> <p>Class schedule: Monday 18:00 – 20:00 Thursday 18:00 – 20:00 Room: 5.2 (Fac. Educación, Psicología y CC. Deporte)</p>
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Faculty of Experimental Sciences

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
757509108	1 st SEM.	6 ECTS	<p>Physics</p> <p>Click for the detailed module description</p>	<p>Carvajal Zaera, Miguel</p> <p>miguel.carvajal@dfa.uhu.es</p>	Faculty of Experimental Sciences. BA in Chemistry (1 st year)
					<p>Physics is a first-year, first-semester course that provides an introduction to the fundamental principles in Physics with particular focus on the concepts of Classical Mechanics, Gravitation, Fluid Mechanics and Waves. This course is specially intended for students in the first year of a Chemistry degree.</p>
					<p>Class schedule:</p> <p>Monday 9:00 – 10:00</p> <p>Tuesday 9:00 – 10:00</p> <p>Wednesday 9:00 – 10:00</p> <p>Thursday 9:00 – 10:00</p> <p>Room: Sala Común 4 (Fac. CC. Experimentales)</p>
757709301	1 st SEM.	3 ECTS	<p>Iberian Forests</p>	<p>Hidalgo Fernández, Pablo</p> <p>pablo.hidalgo@dbasp.uhu.es</p>	Faculty of Experimental Sciences. BS in Environmental Sciences (4 th year)
					<p>The Iberian Peninsula has many different forests widely distributed on the territory. Many of them have a natural origin (native) but some others have a human-induced origin (reforested). Iberian Forests introduces concepts of biology, ecology, physiology of the main forest in the Iberian Peninsula for understanding how trees are influenced by environmental conditions. Special attention will be paid to human influence on the understanding and management of tree and forests.</p>
					<p>Class schedule:</p> <p>Monday 12:00 – 14:00</p> <p>Room: Sala Común 2 (Fac. CC. Experimentales)</p>

757709221	1 st SEM.	6 ECTS	Meteorology and Climatology	<p>Pérez Bernal, Francisco B. francisco.perez@dfaie.uhu.es</p> <p>Sánchez Benítez, Ángel Miguel angel.sanchez@dfaie.uhu.es</p>	<p>Faculty of Experimental Sciences. BS in Environmental Sciences (2nd year)</p> <p>This course introduces students to the basic physical processes that are involved in creating our weather over very different time and length scales, laying special emphasis to the use of problem solving techniques. In addition, students are provided with simple tools to understand basic principles of weather forecasting, the different Earth climates, and climate change.</p> <p>Class schedule: Tuesday 12:00 – 14:00 (11 sessions) Thursday 10:00 – 12:00 (12 sessions) Wednesday 16:00 – 19:00 (5 Lab. Sessions) Room: S. COM 3 (Fac. CC. Experimentales)</p>
757709211	1 st SEM.	6 ECTS	Conservation Biology	<p>Prenda Martín, José jprenda@uhu.es</p> <p>Hidalgo Fernández, Pablo pablo.hidalgo@dbasp.uhu.es</p>	<p>Faculty of Experimental Sciences. BS in Environmental Sciences (3rd year)</p> <p>Conservation biology is the study of attempts to protect and preserve biodiversity. It focuses on both the biological and social factors that affect the success of conservation efforts and on determining ecosystems and species, whose conservation is a high priority. Under the influence of the biodiversity crisis, the discipline of Conservation Biology has developed into an important field of study, drawing material from all areas of biology and from law and management, and with its own conceptual and theoretical strengths. The aim of this subject is to provide students with a multidisciplinary education in Conservation Biology based on the core subjects of botany, zoology, ecology, genetics, etc., plus appropriate areas from mathematics and statistics, management and policy.</p> <p>Class schedule: Monday 18:00 – 20:00 Tuesday 17:00 – 19:00 Room: G. 1.6</p>

757709209	1 st SEM.	6 ECTS	Strategic Environmental Assessment	Moreno Cuesta, Eduardo emoreno@uhu.es	Faculty of Experimental Sciences. BS in Environmental Sciences (3 rd year)
					Introduction to Strategic Environmental Assessment Applied legislation on SEA Methodologies for SEA. The aim of the Module is to provide understanding of SEA and confidence with its application and limitations.
					Class schedule: Wednesday 16:00 – 20:00 Room: Pérez Quintero 1.3
757509218	1 st SEM.	6 ECTS	Structural Methods in Inorganic Chemistry	Rodríguez Belderraín, Tomás trodri@uhu.es	Faculty of Experimental Sciences. BS in Chemistry (4 th year)
					This subject will provide an experimental background of the experimental methods of structural determination used in inorganic Chemistry. These aspects are of great importance for the current 1012Chemistry graduate education.
					Class schedule: Monday 13:00 – 14:00 Tuesday 13:00 – 14:00 Wednesday 13:00 – 14:00 Room: Sala Común 4 (Fac. CC. Experimentales)
757509109	1 st SEM.	6 ECTS	Electromagnetism and Optics	Rodríguez Quintero, José: jose.rodriguez@dfaie.uhu.es	Faculty of Experimental Sciences. BS in Chemistry (2 nd year)
					Students should learn the basics about electronic fields, magnetic fields and optics, which will make possible for them to understand different applications, especially those which common instruments in Chemistry laboratories are based on. Moreover, some key physical phenomena will be explained in order to provide a better understanding and comprehension of the subject degree.
					Class schedule: Monday 10:00 – 11:00 Tuesday 10:00 – 11:00

					<p>Wednesday 10:00 – 11:00 Thursday 10:00 – 11:00 Room: Sala Común 3 (Mon., Tue., Wed.) & Sala Común 4 (Thu.)</p>
757609105	1 st SEM.	6 ECTS	Fundamentals of Geology	<p>Nieto Liñán, José Miguel jmnieto@uhu.es</p> <p>Pérez López, Rafael Rafael.perez@dgeo.uhu.es</p>	<p>Faculty of Experimental Sciences. BS in Geology (1st year)</p> <p>The subject is an introduction to the Fundamentals of Geology. It is taught in the first year of the Degrees on Geology and Environmental Sciences with the aim of showing the basic knowledge of theory and practical work on Geology, including: The Geological Time Scale, Geological Materials, Internal Geological Processes (Magmatism, Metamorphism, Deformation, etc.), and Global Tectonics</p> <p>Class schedule: Monday 9:00 – 11:00 Wednesday 12:00 - 14:00 Room: S. COM3 (Fac. CC. Experimentales)</p>
757509201	1 st SEM.	9 ECTS	Instrumental Analytical Chemistry	<p>Sánchez-Rodas, Daniel Alejandro rodas@dqcm.uhu.es</p>	<p>Faculty of Experimental Sciences. BS in Chemistry (2nd year)</p> <p>Instrumental Analytical Chemistry provides the students the basic and applied principles about Analytical Chemistry considering the Instrumental methods. The main techniques considered are spectroscopy based on photons exchange, electrochemistry and ion mass measurement. These methods are an important tool for modern analytical procedures. Application of these methods are considered, in fields of economic and social interests, such as industrial, environmental, agri-food and health.</p> <p>Class schedule: Monday 11:00 -12:00 Tuesday 11:00 – 12:00 Wednesday 11:00 – 12:00 Thursday 11:00 – 12:00 Room: Sala Común 3 (Mon., Tue., Wed.) & Sala Común 4 (Thu.)</p>

757509210	1 st SEM.	6 ECTS	<p>Structural Elucidation of Organic Compounds</p> <p>Click for the detailed module description</p>	<p>Fernández Arteaga, Jesús jesus.fernandez@diq.uhu.es</p>	<p>Faculty of Experimental Sciences. BS in Chemistry (3rd year)</p> <p>In this course, students should be able to determine the structure of an unknown compound, based on the spectroscopic information obtained from the UV-Vis, IR, NMR and HR-MS spectra. The student must understand the physical principles on which each technique is based, the experimental and instrumental aspects, the structural information provided by each methodology, and finally, the student should make use of the structural information provided by each method, to propose the structure of the compound.</p> <p>Class schedule: Monday 9:00 – 10:00 Tuesday 11:00 – 12:00 Wednesday 9:00 – 10:00 Thursday 11:00 – 12:00 Room: Sala Común 4 (Mon., Tue., Wed.) & Seminario Dpto. (Thu.)</p>
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Faculty of Business and Tourism

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
858510105	1 st SEM.	6 ECTS	Introduction to microeconomics and macroeconomics Click for the detailed module description	Leal Linares, Teresa mtleal@uhu.es	Faculty of Business and Tourism. BA in Business Management (1 st y.) and BA in Finance & Accounting (1 st year)
					This course is an introduction to micro and macroeconomics: an introduction to economic reasoning and economic analysis. In the part devoted to microeconomics, an introduction to microeconomic modeling, an introduction to market theory and consumer theory are included. In the part devoted to macroeconomics, the determination of output, interest rates and employment are analyzed in a framework of constant prices. BA in Business Management & Tourism. BA in Business Management & Finance Accounting. BA in Business Management & Law. IMPORTANT NOTICE: Certified English B2 is required to join the course.
					Class schedule: Monday 15:30 – 17:30 Wednesday 15:30 – 17:30 Room: 2.4
858510302	1 st SEM.	6 ECTS	Financial Management III Click for the detailed module description	Toscano Pardo, David dtoscano@uhu.es	Faculty of Business and Tourism. BA in Business Management (4 th year)
					This is a 4th year subject of the Degree in Business Administration (ADE). The main objective of this course is to provide the students with an adequate knowledge of the theory and practice of different methods for analysis, investments valuation and measuring the value of companies, from an internal and external point of view.

					<p>Class schedule: Monday 17:30 – 19:30 Wednesday 17:30 – 19:30 Room: 2.6</p>
858510204	1 st SEM.	6 ECTS	<p>World Economy</p> <p>Click for the detailed module description</p>	<p>Aceytuno Pérez, M.^a Teresa maria.aceytuno@dege.uhu.es</p>	<p>Faculty of Business and Tourism. BA in Business Management (2nd year)</p> <p>This course will be an advanced introduction to concepts and contending approaches in international political economy and an overview of the evolution of international economic relations since the late nineteenth century. The assessment is mainly based on a final exam. IMPORTANT: English B2 is required to join the course.</p> <p>Class schedule: Tuesday 8:30 – 10:30 Thursday 8:30 – 10:30 Room: 2.4</p>
858510201	1 st SEM.	6 ECTS	<p>Intermediate Macroeconomics</p> <p>Click for the detailed module description</p>	<p>Leal Linares, M.^a Teresa mtleal@uhu.es</p>	<p>Faculty of Business and Tourism. BA in Business Management (2nd year)</p> <p>A course in macroeconomics at the intermediate level builds upon the foundations that should have been established in an introductory course of Macroeconomics. The topics will be familiar: Fiscal and monetary policies, interest rates, inflation, Unemployment rates, business cycles, economic growth, central banks, public and external deficit, ..., but the analysis will be undertaken with significantly more rigor and sophistication than in an introductory course. There will be particular emphasis on the use of economic models to assist in our understanding of various economic linkages.</p> <p>BA in Finance & Accounting. BA in Business Management & Tourism. BA in Business Management & Finance Accounting. BA in Business Management & Law. IMPORTANT: English B2 is required to join the course.</p>

					<p>Class schedule: Monday 17:30 – 19:30 Wednesday 17:30 – 19:30 Room: 2.4</p>
858710304	1 st SEM.	3 ECTS	<p>Seminar: Quantitative Methods for Economics & Business</p> <p>Click for the detailed module description</p>	<p>Castilla Espino, David david.castilla@dehie.uhu.es</p> <p>Jiménez Toribio, Ramón toribio@uhu.es</p>	<p>Faculty of Business and Tourism. BA in Tourism (2nd and 3rd year)</p> <p>This subject is aimed at studying the main variables that help measure tourism and arrange them for further statistical analysis using Descriptive Statistics. It starts introducing some basic concepts about tourism and statistical inference, then the main Spanish tourism statistics are analyzed and finally some techniques of descriptive statistics are developed. The subject will be lectured in computer rooms to look for data about the main tourism variables and to encourage the use of the software Excel.</p> <p>Class schedule: Wednesday 12:30 – 14:30 Room: Inf. 2</p>
858610308	1 st SEM.	6 ECTS	<p>Financial Econometrics</p> <p>Click for the detailed module description</p>	<p>Jiménez Toribio, Ramón toribio@uhu.es</p> <p>Castilla Espino, David david.castilla@dehie.uhu.es</p>	<p>Faculty of Business and Tourism. BA in Finance & Accounting (3rd year)</p> <p>This subject is aimed at studying the basics of Econometrics applied to finance in a practical way. It starts introducing causal financial econometric models and then univariate time-series techniques and models of stochastic volatility are developed in order to analyze time series of financial products and markets. The subject will be lectured in computer rooms to encourage the implementation of these techniques using the econometric software EViews.</p> <p>Class schedule: Tuesday 12:30 – 14:30 Thursday 12:30 – 14:30 Room: Inf. 1</p>

858510221	1 st SEM.	6 ECTS	Planning and Strategic Control	Pérez Calañas, Cinta cinta.calanas@decd.uhu.es	Faculty of Business and Tourism. BA in Business Management (4 th year)
					Decisions defining the strategy of a firm: mix of technology, products & markets. Long-term objectives and means to reach them. Formulation, implementation and control of the strategy. IMPORTANT: At least Certified English B1 is recommended to join the course.
					Class schedule: Tuesday 17:30 – 19:30 Thursday 17:30 – 19:30 Room: 2.4
858710206	1 st SEM.	6 ECTS	Introduction to Financial Management	Roca Pulido, Juan Carlos jcroca@uhu.es	Faculty of Business and Tourism. BA in Tourism (2 nd year)
			Click for the detailed module description		Financial economics of the company and financial decisions in the tourism sector. IMPORTANT: English B1 is required to join the course.
			MASTER LEVEL COURSE		Class schedule: Tuesday 15:30 – 17:30 Thursday 15:30 – 17:30 Room: 2.4
858710329	1 st SEM.	6 ECTS	Introduction to Management Accounting	Jiménez Jiménez, M ^a del Amor amor.jimenez@decd.uhu.es	Faculty of Business and Tourism. BA in Tourism (4 th year)
			Click for the detailed module description		Basics of Management Accounting, with emphasis on the concept of cost. Management Accounting will be considered as an information system-oriented costing, decision making and planning process and control with special reference to tourism sector.
			Class schedule: Monday 10:30 – 12:30 Wednesday 10:30 – 12:30 Room: 2.4		

858510213	1 st SEM.	6 ECTS	<p>Financial Management II</p> <p>Click for the detailed module description</p>	<p>Toscano Pardo, David</p> <p>dtoscano@uhu.es</p>	Faculty of Business and Tourism. BA in Business Management (2 nd year)
					<p>Analysis of the relationship between return and risk for a company. The different asset valuation models and their application to risk measurement will be studied · The effect of both capital structure decisions and dividend policy on company value will be analyzed.</p>
					<p>Class schedule: Tuesday 10:30 – 12:30 Thursday 10:30 – 12:30 Room: 2.4</p>
858710303	1 st SEM.	3 ECTS	<p>Seminar I: Financial Economics and Accounting</p> <p>Click for the detailed module description</p>	<p>Rabadán Martínez, Inmaculada</p> <p>rabadan@decd.uhu.es</p>	Faculty of Business and Tourism. BA in Tourism (2 nd year)
					<p>Seminar on Financial Economics and Accounting in Tourism.</p>
					<p>Class schedule: Monday 12:30 – 14:30 Wednesday 12:30 – 14:30 Room: Inf. 4</p>
858610222	1 st SEM.	6 ECTS	<p>Financial Markets II</p> <p>Click for the detailed module description</p>	<p>García Machado, Juan José</p> <p>machado@uhu.es</p>	Faculty of Business and Tourism. BA in Finance & Accounting (4 th year)
					<p>Class schedule: Monday 8:30 – 10:30 Wednesday 8:30 – 10:30 Room: 2.4</p>

Engineering School

For a full description of the Engineering School subjects, please check the following link: <http://www.uhu.es/etsi/estudiantes-2/incoming-students/>

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
606210301	1 st SEM.	6 ECTS	Polymer Technology Click for the detailed module description	Martínez García, Inmaculada imgarcia@uhu.es	Engineering School. BS in Chemical Engineering (4 th year)
					Polymer science and technology is of increasing importance for everyone's daily life. It allows us to develop even more sophisticated materials to suit the needs of society and the planet. This course offers an overview of the polymer field from the synthesis of polymers to characterization, properties, processing and their applications.
					Class Schedule: Standard Group, Monday & Wednesday 13:00 – 14:30 Small Groups, Tuesday 8:30 – 10:00 (Weeks 4-15) Room: G. 2.12
606310203	1 st SEM.	6 ECTS	Engineering Thermodynamics Click for the detailed module description	Borrero Govantes, Domingo domingo.borrero@die.uhu.es	Engineering School. BS in Electrical Engineering (2 nd year)
					Engineering Thermodynamics is a fascinating subject and more importantly, a very powerful engineering tool, which is necessary for describing the performance of propulsion systems, power generation systems, refrigerators, diesel and gas engines, and many other open and closed systems of your everyday life. The laws and basic concepts of Thermodynamics will be presented from a practical point of view and complemented with a hands-on experience on the lab.
					Class schedule: Standard Group, Thursday 16:00 – 19:00 Small Groups, Tuesday 16:00 – 19:00 (Weeks 6, 8-10, 14) Room: IM. B2

606711215	1 st SEM.	6 ECTS	Electric Power Systems Click for the detailed module description	Dueñas Díaz, José Antonio jose.duenas@die.uhu.es	Engineering school. BS in Energy Engineering (3 rd year)
					The Electric Power System course aims to provide its students with a good understanding of the fundamental concepts of power system analysis and their applications to real-world problems, with particular focus on the modeling of the electric power system components. To help provide this insight, the course uses Power World Simulator to integrate computer-based examples, problems and design projects.
					Class schedule: Standard Group, Monday 11:30 – 13:00 & Thursday 13:00 – 14:30 Small Groups, Tuesday 8:30 – 10:00 (Weeks 3-14) Room: IM. B2
1140301	1 st SEM.	5 ECTS	Business administration and management Click for the detailed module description MASTER LEVEL COURSE	Toledano Garrido, Nuria toledano@dem.uhu.es	Engineering School. Master in Industrial Engineering
					Global management, international markets (alliances, networks) in a context post-COVID. Business culture (and business ethics), change management (intrapreneurship). Open innovation, connectivity and collaborative work (types of innovation). Cost, Marketing, Leadership.
					Class schedule: Standard Group, Thursday 11:30 – 14:30 Small Groups, Friday 9:00 – 14:00 (Weeks 13-14) Room: IM. 1.4
606010212	1 st SEM.	6 ECTS	Information Systems - Design & Development Click for the detailed module description	Pachón Álvarez, Victoria vpachon@dti.uhu.es	Engineering School. BS in Computer Science Engineering (3 rd year)
					Information Systems – Design & Development studies the Information System, focused on the design and implementation of databases. To do this, the following contents will be developed: – Architectures, features, components and types of information systems.

					<p>– Conceptual and logical database design. – Implementation of procedures for an efficient database access.</p> <p>Class schedule: Standard Group, Monday 10:00 – 11:30 & Thursday 8:30 – 10:00 Small Groups, Monday 11:30 – 13:00 (Weeks 3-15) Room: G. 1.4</p>
606110211	1 st SEM.	6 ECTS	<p>Vegetable Horticulture</p> <p>Click for the detailed module description</p>	<p>López Medina, José jose.lopez@dcaf.uhu.es</p>	<p>Engineering School. BS in Agricultural Engineering (3rd year)</p> <p>The course introduces the science and technology of Horticulture: Growing plants for foods and beverages, and ornamental, landscape or recreational purposes. The course is structured to provide students with a survey of Horticulture. The process will include understanding fundamental concepts integral to all aspects of production and management such as climate, soil, culture, pest management, harvesting, marketing, sales and distribution. Additionally, we will strive to identify emerging issues in horticulture and encourage robust discussion.</p> <p>Class schedule: Standard Group, Tuesday 16:00 – 18:30 Small Groups, Friday 9:00 – 10:30 (w. 1-15) & 9:00 – 14:00 (w. 10) Room: IM. 1.4</p>
606010105	1 st SEM.	6 ECTS	<p>Management and Economics of Business</p> <p>Click for the detailed module description</p>	<p>Marín Ramírez, Eyda Lucía eyda@uhu.es</p>	<p>Engineering School. BS in Computer Science Engineering (1st year)</p> <p>Management and Economics of Business introduces basic economic concepts and frameworks that can be applied across markets, at all levels of business. Additionally, this course offers a tool-kit for economic and financial management of business.</p> <ul style="list-style-type: none"> - Business: Legal and Economic Framework - Business’ Functional Areas - Management and Organizational Principles - Leadership

					<ul style="list-style-type: none"> - Business Goals and Objectives - Business Decision Analysis - Economic and Financial Structure - Investment Valuation. Financial Sources - The Structure and Design of the Production System. Productivity - Principles of Production Planning principles and Quality Management - Business Costs and Profits
					<p style="text-align: center;">Class schedule:</p> <p>Standard Group, Tuesday 11:30 – 13:00 & Wednesday 12:00 – 14:00</p> <p>Small Groups, Thursday 12:00 – 14:00 (Weeks 6-8, 10-11, 13)</p> <p style="text-align: center;">Room: G. 2.8</p>
606010238	1 st SEM.	6 ECTS	<p style="text-align: center;">Machine Learning</p> <p style="text-align: center;">Click for the detailed module description</p>	<p style="text-align: center;">Aranda, Gonzalo Antonio Gonzalo.aranda@dti.uhu.es</p>	<p>Engineering School. BS in Computer Science Engineering (4th year)</p> <p>Machine learning is one of the most important branches of Artificial Intelligence. It is focused on studying ability of machines (or programs) to modify their behavior to acquire new knowledge. Exist many ways in which this knowledge can be acquired automatically and are usually related to the way in which knowledge is represented. One of the goals of this course is to present a series of approaches and algorithms that allow computers to learn. Within the variety of existing approaches, the subject focuses on inductive symbolic learning, learning by analogy, reinforcement learning and learning based on parametric optimization. It has been chosen not to include in the syllabus of the subject to some of the paradigms of artificial intelligence related to learning automatic, such as genetic algorithms, fuzzy systems or bio-inspired systems, since these are treated in depth in other subjects.</p>
					<p style="text-align: center;">Class schedule:</p>

					Standard Groups, Tuesday 11:30 – 13:00 & Wednesday 13:00 – 14:30 Small Groups, Wednesday 17:30 – 19:00 (Weeks 3-15) Room: IM. 1.2
606010104	1 st SEM.	6 ECTS	Introduction to Programming Click for the detailed module description	Pachón Álvarez, Victoria victoria.pachon@dti.uhu.es	Engineering School. BS in Computer Science Engineering (1 st year) Programming Fundamentals is a first-year, first-semester course that provides an introduction to the fundamental principles in programming with particular focus on the concepts of algorithms and object-oriented programming. This course is specially intended for students in the first year of a Computer Science degree. Class schedule: Wednesday 10:00 – 11:00 Thursday 10:30 – 11:30 Room will be updated shortly.
606010203	1 st SEM.	6 ECTS	Computer Network Fundamentals Click for the detailed module description	Tallón Ballesteros, Antonio J. antonio.tallon@diesia.uhu.es López García, Antonio diego.lopez@diesia.uhu.es	Engineering School. BS in Computer Science Engineering (2 nd year) This course builds a knowledge base from scratch in the topic of Computer Networks which will be extended in the courses "Interconexión de Redes" (3rd year), "Administración y Redes de Computadores" (3rd year), "Redes Avanzadas de Computadores" (4th year) and "Seguridad de Sistemas Informáticos" (4th year). Passing this course means that a skill to design and setup networks is acquired with the goal to labor market. Class schedule: Monday 11:30 – 13:00 Tuesday 13:00 – 14:30 Room: G. 2.8
606010108			Computer Fundamentals	Tallón Ballesteros, Antonio J.	Engineering School. BS in Computer Science Engineering (1 st year)

	1 st SEM.	6 ECTS	Click for the detailed module description	antonio.tallon@diesia.uhu.es Mejías Borrero, Andrés mjias@uhu.es	The course provides a structured view of the design of digital systems which are the key ingredient in the computer systems' building. This training is furthermore basic to face the study of other courses within the undergraduate degree such as: Estructura de Computadores y Arquitectura de Computadores from the second year. Diseño de Sistemas Hardware-Software y Sistemas Programables both from the third year. Class schedule: Monday 8:30 – 10:00 Thursday 10:00 – 11:30 Room: G. 2.8
606010101	1 st SEM.	6 ECTS	Mathematics Click for the detailed module description	Aurentz, Jared jared.aurentz@dci.uhu.es	Engineering School. BS in Computer Science Engineering (1 st year) Differential Calculus: fundamental concepts, polynomial approximation, numerical methods. Integral Calculus: analytic methods, numerical methods. Applications. Class schedule: Thursday 8:30 – 10:00 Friday 8:30 – 10:00 Room: G. 2.8

2nd SEM

Faculty of Humanities

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
101010109	2 nd SEM.	6 ECTS	<p>Archeología</p> <p>Fare clic qui per la descrizione dettagliata del modulo</p>	<p>Bermejo Meléndez, Javier</p> <p>javier.bermejo@dhis1.uhu.es</p>	<p>Faculty of Humanities. BA in History (2nd year)</p> <p>Conoscenza del concetto e componenti della cultura materiale dell'antichità romana classica.</p> <p>Class schedule: Lunedí 12:00 – 13:30 Martedì 12:00 – 13:30 Room: JB. 9.1</p>
101210201	2 nd SEM.	6 ECTS	<p>Introduction to Literature in English</p> <p>Click for the detailed module description</p>	<p>Villegas López, Sonia</p> <p>sonia.villegas@dfing.uhu.es</p>	<p>Faculty of Humanities. BA in English Studies (1st year)</p> <p>Study of English as a foreign language (B.1.2. level). This course offers a chronological survey of the history of literature in English (mainly but not only British). This overview tackles the study of literary texts in their relevant historical and cultural contexts.</p> <p>Class schedule: Wednesday 09.00 – 10.30 Thursday 09.00 – 10.30 Room: JB. 10.3</p>

101010314	2 nd SEM.	6 ECTS	History of European Union Click for the detailed module description	Ramos Cobano, Cristina cristina.ramos@dhis2.uhu.es	Faculty of Humanities. BA in History (4 th year)
					Estudio de los principales procesos históricos que concurren en el proceso de integración europea desde el final de la Segunda Guerra Mundial.
					Class schedule: Wednesday 13.30 – 15.00 Thursday 13.30 – 15.00 Room: JB. 10.3
101210317	2 nd SEM.	6 ECTS	Literary and cultural exchange in Anglophone and Hispanic context Click for the detailed module description	Navarro, Eloy eloy@dfesp.uhu.es	Faculty of Humanities. BA in English Studies (3 rd year)
					Study of the main literary features and aspects of the cultural exchanges between the Hispanic and Anglophone, with special attention to elements like social diversity and to their relationship with other artistic and cultural manifestations
					Class schedule: Monday 13.30 – 15.00 Tuesdays 13.30 – 15.00 Room: JB. 10.3

Faculty of Work Sciences

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
515113208	2 nd SEM.	6 ECTS	Human Resources Management Click for the detailed module description	Nacimiento Coronel, Zulema zulema.nacimiento@dem.uhu.es	Faculty of Work Sciences. BA in Labour Relations and Human Resources (2 nd year)
					The subject Human Resources Management provides students an introductory knowledge about the HR area. We will start with a historical approach (for about 3-4 sessions) and continue with the processes and roles that the HRM area does across the organization reflecting, at last, on the importance of human capital in organizations. Finally, we will connect the knowledge doing case studies, as a practical approach.
					Class schedule: Monday 9:00 – 13:00 Room: I. 2.2
515109109	2 nd SEM.	6 ECTS	Spanish Business Law Click for the detailed module description	Puy Fernández, Gloria gloria@uhu.es	Faculty of Work Sciences. BA in Labour Relations and Human Resources (1 st year)
					This course is intended to introduce and familiarize students with the conceptual delimitation of the commercial legal framework and then analyze the legislation that controls or delimits the concept and the activity of businesspersons in economics transactions
					Class schedule: Wednesday 16:00 – 19:00 Room: I. 2.2

Faculty of Education, Psychology and Sport Sciences

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
202310204	2 nd SEM.	6 ECTS	Methods and techniques of Research in Psychology	Gómez Bujedo, Jesús jesus.gomez@dpces.uhu.es Fernández Calderón, Fermín fermin.fernandez@dpces.uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Psychology (1 st year)
					Gracias al seguimiento de esta asignatura el alumno o la alumna desarrollarán las competencias transversales y específicas indicadas con anterioridad. Éstas posibilitarán que en el desarrollo de su actividad profesional sepa comprender la importancia de la investigación y de los conocimientos obtenidos gracias ella, así como diferenciar la calidad de la evidencia aportada gracias a ella. Asimismo, podrá planificar detalladamente los aspectos relevantes de los métodos de investigación propuestos y llevarlos a cabo como miembro de un equipo de investigación. Por otra parte, las diversas actividades formativas propuesta también tienen como objetivo estimular y desarrollar diversas competencias transversales en la titulación de Psicología, especialmente las referidas al trabajo en equipo, la presentación de conocimiento científico a un público experto y la sensibilidad hacia cuestiones éticas.
					Class schedule: Thursday 12:00 – 14:00 Friday 12:00 – 14:00 Room: PF. 1.7
202110211	2 nd SEM.	6 ECTS	Didactics of mathematics in primary education: numbers and operations	Castilla Mora, Lorenzo lorenzo.castilla@dege.uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Primary Education (2 nd year) This subject is based on the concepts of numbers and operations within the procedures of primary education teaching processes.

					Class schedule: Monday, 18:00 – 20:00 Thursday, 18:00 – 20:00 Room: 5.2 (Mon.) & PF. 1.10 (Thu.)
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Nursing School

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
30300921	2 nd SEM.	6 ECTS	Adult nursing IV Click for the detailed module description	Camacho Bejarano, Rafaela rafaela.camacho@denf.uhu.es	Nursing School. BS in Nursing (3 rd year) This subject aims to train qualified students capable of anticipating or detecting problems and needs to critical patients with real or potential danger of life, and their families in an individualized way, and to solve said problems in an efficient way and with knowledge based on the best available evidence. Class Schedule

Faculty of Law

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
808009314	2 nd SEM.	4 ECTS	Markets regulations Click for the detailed module description	Leñero Bohórquez, M ^a del Rosario rolebo@uhu.es	Faculty of Law. BA in Law (4 th year) 1. Theoretical background of markets regulations 2. Methodological tools for analysis of markets regulations 3. Sectorial analysis of markets regulations Class schedule: Monday 16:00-18:00 Tuesday 16:00-18:00 Lecture Period: February 14 th – April 5 th Room will be updated shortly.

Faculty of Experimental Sciences

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
757509318	2 nd SEM.	3 ECTS	Computational Chemistry Click for the detailed module description	Pérez Bernal, Francisco B. francisco.perez@dfaie.uhu.es	Faculty of Experimental Sciences. BS in Chemistry (4 th year) The present module aims to introduce students to some basic techniques for scientific programming and data analysis, working with free software apps in a GNU/Linux operating system environment. This is a very practical subject where students will carry out basic calculations, preferably in problems of molecular or atomic structure, though depending

					<p>on their background the development of applications in other fields is also possible.</p> <p>Class schedule: Tuesday, 12:00 – 14:00 Room: Physics Seminar Room</p>
757509315	2 nd SEM.	3 ECTS	<p>Introduction to Research Methods</p> <p>Click for the detailed module description</p>	<p>Muñoz Molina, José María jose.molina@dqcm.uhu.es</p>	<p>Faculty of Experimental Sciences. BS in Chemistry (4th year)</p> <p>This optional subject is offered in the fourth year of the degree. The course provides practical skills needed to establish the current state of the art of a topic, identify research needs, conduct library and information search, develop research proposals and communicate effectively scientific results. The subject is useful for students who want to enter the field of research, learn the use of management tools for scientific documentation and improve writing and speaking communications skills.</p> <p>Class schedule: Monday, 10:00 – 11:00 Tuesday, 10:00 – 11:00 Room: Sala Común 4</p>
757709203	2 nd SEM.	6 ECTS	<p>Statistics and Data Analysis</p> <p>Click for the detailed module description</p>	<p>Serrano Czaia, Isabel iserrano@uhu.es</p>	<p>Faculty of Experimental Sciences. BS in Geology (1st year)</p> <p>This subject starts from basic statistical knowledge to advanced statistical techniques that facilitate the design and analysis of experiments. It aims at applying interesting models in Environmental Sciences and Geology. This subject is developed by combining theoretical and practical classes in the classroom, with classes of application of statistical techniques that are studied on real data in the computer classroom.</p> <p>Class schedule: Classes: Wed 9:00 – 10:00, Thu 16:00 – 18:00 • Computer sessions: Tue 18:00-20:00. Ten computer</p>

					sessions. Computer classes start: : 21 February Room: G. 1.5 & G. 2.2
757609301	2 nd SEM.	6 ECTS	Geology and economy of mineral resources Click for the detailed module description	Nieto Liñán, José Miguel jmnieto@uhu.es	Faculty of Experimental Sciences. BS in Geology and Environmental Sciences (4 th year)
					The main objective of this course is to provide students with a general knowledge of mineral resources, from their exploration and exploitation to their most important applications and markets.
					Class schedule: Wednesday, 11:00 – 14:00 Thursday, 11:00 – 14:00 Room: Sala Común 1
757709213	2 nd SEM.	6 ECTS	Environmental Hydrology and Soil Science Click for the detailed module description	Olías, Manuel manuel.olias@dgyu.uhu.es	Faculty of Experimental Sciences. BS in Environmental Sciences (3 rd year)
					This subject provides the student with the basic knowledge necessary to understand two very important issues in any environmental study: soil and water. The main problems affecting these resources (pollution, water overexploitation, soil erosion, etc.) are also addressed.
					Class schedule: Monday, 9:00 – 10:00 Tuesday, 9:00 – 11:00 Wednesday, 16:00 – 18:00 Room: G. 1.6
757509206	2 nd SEM.	6 ECTS	Organic Chemistry Click for the detailed module description	Remón, Patricia patriciamaria.remon@diq.uhu.es	Faculty of Experimental Sciences. BS in Chemistry (2 nd year)
					The subject "Organic Chemistry" is studied from the point of view of the different functional groups in which the organic compounds which are part of organic matter, natural products and living beings are grouped. Following this system, the student acquires advanced

					<p>theoretical-practical knowledge of the composition of organic matter along with its physical properties and chemical reactivity illustrated by reaction mechanisms.</p> <p>Classes: Wednesday, 11:00 – 12:00 Thursday, 11:00 – 12:00 Friday, 9:00 – 10:00 Room: Sala Común 4</p>
757709202	2 nd SEM.	6 ECTS	<p>Geographic Information Systems</p> <p>Click for the detailed module description</p>	<p>Barral Muñoz, Ángeles mabarral@dgf.uhu.es</p>	<p>Faculty of Experimental Sciences BA in Environmental Science, Geology and Environmental Science-Geology (1st year)</p> <p>This course represents an introduction to geographic information systems. This is a workshop taught in computer classrooms with ArcGIS or similar software. The assessment shall consist of two tests and practical work. IMPORTANT: Certified English B1 is required to join the course.</p> <p>Class schedule: Tuesday, 16:00 – 18:00 Thursday, 9:00 – 11:00 Room: G. 1.5</p>
757509110	2 nd SEM.	6 ECTS	<p>Crystallography and Mineralogy</p> <p>Click for the detailed module description</p>	<p>Pérez López, Rafael rafael.perez@dgeo.uhu.es</p>	<p>Faculty of Experimental Sciences BA in Chemistry (1st year)</p> <p>“Crystallography and Mineralogy” constitutes an obligatory subject of the first year of the Degree in Chemistry, whose contents introduce the student to the general knowledge of crystalline materials and, particularly, of mineral raw materials. Moreover, this subject facilitates the understanding and monitoring of some subjects of more advanced courses in the Degree in Chemistry, and offers greater solidity in the basic and applied training of the profession. “Crystallography and Mineralogy” is also a fundamental part of the science of geology and other closely related subjects such as pharmacy,</p>

					<p>agronomy, ceramic engineering, medical science, and metallurgy.</p> <p>Class schedule: Wednesday, 11:00 – 12:00 Thursday, 10:00 – 11:00 Friday, 11:00 – 12:00 Room: Sala Común 4</p>
757509208	2 nd SEM.	6 ECTS	<p>Biomolecules</p> <p>Click for the detailed module description</p>	<p>Garbayo Nores, Inés garbayo@uhu.es</p>	<p>Faculty of Experimental Sciences. BS in Chemistry (2nd year)</p> <p>Biomolecules is the first unit related to Biochemistry studied in the second semester of 2nd year of Bachelor's degree of Chemistry. This unit will cover the structure, reactivity and properties of biomolecules and the building blocks from which these molecules are assembled. Carbohydrates, lipids, proteins and nucleic acids represent essential biomolecules present in all biological systems. Interactions between biomolecules will be covered and the chemical tools for studying biomolecules highlighted</p> <p>Class schedule: Monday, 11:00 – 12:00 Tuesday, 11:00 – 12:00 Friday, 10:00 – 11:00 Room: Sala Común 4</p>
757509202	2 nd SEM.	9 ECTS	<p>Descriptive inorganic chemistry</p> <p>Click for the detailed module description</p>	<p>Martínez Martínez, Antonio antonio.martinez@dqcm.uhu.es</p>	<p>Faculty of Experimental Sciences. BS in Chemistry (2nd year)</p> <p>This subject deals with the systematic study of the elements from the periodic table, their behavior, properties, the compounds they form, and their utility and applications. In addition, the primary objective is to provide the student with complementary training in this subject.</p>

					Class schedule: Monday – Tuesday – Wednesday - Thursday (10.00-11.00), Room: Sala común 3
757509215	2 nd SEM.	6 ECTS	Organic Chemistry Laboratory / Organic Chemistry II Click for the detailed module description	Remón, Patricia patriciamaria.remon@diq.uhu.es Pischel, Uwe uwe.pischel@diq.uhu.es	Faculty of Experimental Sciences. BS in Chemistry (3 rd year) The course "Organic Chemistry Laboratory" is taught in the first semester of the 3 rd year of the Degree studies. The student starts this course after having enrolled in the basic courses "Introduction to the Chemical Laboratory II", "Basic Concepts of Organic Chemistry", and "Organic Chemistry". This has provided the student with the necessary basic knowledge about the work in a chemistry laboratory.
					Class schedule: Tuesday, 10:00 – 11:00 Thursday, 12:00 – 13:00 Room: Sala Común (Fac. CC. Experimentales)

Faculty of Business and Tourism

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
858510209	2 nd SEM.	6 ECTS	Financial management I Click for the detailed module description	Roca Pulido, Juan Carlos jcroca@uhu.es	Faculty of Business and Tourism. BA in Finance & Accounting (2 nd year) Study of financial management in the company, students will train in making financial decisions in the business field. Students will raise and will solve problems of financial valuation, both investment decisions and financing in economic and financial assets. IMPORTANT: English B1 is required to join the course.

					<p>Class schedule: Monday 15.30 – 17.30 Wednesday 15.30 – 17.30 Room: 2.4</p>
858510206	2 nd SEM.	6 ECTS	<p>Spanish Economy</p> <p>Click for the detailed module description</p>	<p>Aceytuno, M^a Teresa maria.aceytuno@dege.uhu.es</p>	<p>Faculty of Business and Tourism. BA in Business Management (1st y.) BA in Finance & Accounting (2st y.)</p> <p>This course will be an advanced introduction to concepts and contending approaches in Spanish Economy and an overview of its evolution since the late XX century. The assessment will mainly depend on a final exam. IMPORTANT: English B2 is required to join the course.</p> <p>Class schedule: Tuesday 10.30 – 12.30 Thursday 10.30 – 12.30 Room: 2.4</p>
858610218	2 nd SEM.	6 ECTS	<p>Financial Markets I</p> <p>Click for the detailed module description</p>	<p>García Machado, Juan José machado@uhu.es</p>	<p>Faculty of Business and Tourism. BA in Finance & Accounting (3rd year)</p> <p>This is a 3rd year subject of the Degree in Finance and Accounting (FICO). The main objective of this course is to provide the students with an adequate knowledge of the theory and practice of the financial markets.</p> <p>Class schedule: Monday 10.30 – 12.30 Wednesday 10.30 – 12.30 Room: 2.4</p>
858610317	2 nd SEM.	3 ECTS	<p>Actuarial Statistics</p> <p>Click for the detailed module description</p>	<p>Jiménez Toribio, Ramón toribio@uhu.es</p> <p>Castilla Espino, David david.castilla@dmce.uhu.es</p>	<p>Faculty of Business and Tourism. BA in Finance & Accounting (4th year)</p> <p>The course approaches the basics of Statistics applied to insurance sector in a practical way. It will be completely lectured in computer rooms to encourage the implementation of statistical analysis supported by excel software. It begins introducing some general concepts of probability theory and</p>

					<p>inferential statistics and then it goes through main statistical issues related to life and non-life insurance. This course also attempts to develop students' critical thinking about the use and analysis of actuarial statistics methods.</p> <p>Class schedule: Tuesday 17:30 – 19:30 Thursday 17:30 – 19:30 Room: Inf. 2</p>
858610223	2 nd SEM.	6 ECTS	<p>Entrepreneurship</p> <p>Click for the detailed module description</p>	<p>Borrero Sánchez, Juan Diego jdiego@uhu.es</p>	<p>Faculty of Business and Tourism. BA in Finance & Accounting (4th year)</p> <p>Nature of business creation process and its importance in a market economy. Development of business plan. Institutional programs to support entrepreneurship. Ethics in business.</p> <p>Class schedule (two groups): Monday (1) 12:30 – 14:30 or (2) 17:30 – 19:30 Wednesday (1) 12:30 – 14:30 or (2) 17:30 – 19:30 Room: 2.4</p>

Engineering School

For a full description of the Engineering School subjects, please check the following link: <http://www.uhu.es/etsi/estudiantes-2/incoming-students/>

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
606010236	2 nd SEM.	6 ECTS	Knowledge representation Click for the detailed module description	Carpio Cañada, José jose.carpio@dti.uhu.es	Engineering School. BS in Computing Engineering (3 rd year)
					Being able to represent information in an appropriate way is essential to solve a multitude of problems. This subject can be useful to students of any degree such as business administration, sociology, tourism, psychology, education and any degree in humanities or any degree in engineering.
					Class schedule: Monday, 11:30 – 13:00 Tuesday, 11:30 – 13:00 Room: G. 1.4
606410107	2 nd SEM.	6 ECTS	Physics II Click for the detailed module description	Gómez Santamaría, Mario mario.gomez@dfa.uhu.es Martel Bravo, Ismael imartel@dfaie.uhu.es	Engineering School. BS Degree in Mechanical Engineering (1 st year)
					The course will cover the topics of: Electrostatics - Electrical Circuits - Magnetostatics - Magnetic Induction - Thermodynamics
					Class schedule: Tuesday, 8:30 – 10:00 Thursday, 10:00 – 11:30 Room: G. 2.12
606510107	2 nd SEM.	6 ECTS	Earth Sciences	Vázquez Piqué, Francisco J. jpique@uhu.es	Engineering School. BS in Forestry and Environment Engineering (1 st year)
					In this subject, the students will acquire knowledge about climate, geology and forest soils that will be of application in subjects related with the management of natural systems and

			Click for the detailed module description		in their professional development in the area of environmental sciences.
					Class schedule: Standard Group, Thursday 11:30 – 14:30 Small Groups, Monday 13:00 – 15:00 (weeks 2-11) Small Groups, Friday 9:00 – 14:00 (week 8) Room will be updated shortly.
606810228	2 nd SEM.	6 ECTS	Alternative Energies Click for the detailed module description	Gil Carvajal, Nuria C. carvajal@uhu.es	Engineering School. BS in Mining Engineering (3 rd year) Green power describes the production of electricity from renewable sources, which are less harmful to the environment than fossil fuels. Renewable energy is an unending source of energy, which replenishes itself quickly in a natural process. The various types of renewable energies are: wind, solar, geothermal, biofuels, hydraulic, oceanic, hydrogen, nuclear fusion. Class schedule: Standard Groups, Friday 10:00 – 13:00 Small Groups, Wednesday 16:00 – 19:00 (weeks 1-5) Room will be updated shortly
606510208	2 nd SEM.	6 ECTS	Silviculture Click for the detailed module description	Domingo Santos, Juan Manuel juan.domingo@uhu.es Alejano Monge, Reyes ralejano@uhu.es Arbella León, Miguel Ángel arbella@uhu.es	Engineering School. BS in Forestry and Natural Environment Engineering (2 nd year) Silvicultural basis of Forestry Systems are studied in this subject, working with concepts such as Silviculture in an ecologic context, forest stands characteristics and forest dynamics. Silvicultural systems are differentiated, to further diagnosis. Main reproduction methods are studied, including their planning and execution. Real examples of forests from Andalusia, Spain and other countries are used all along the subject. A 5-day Forestry trip is included in the programme. Class schedule:

					<p>Standard Groups, Tuesday 10:00 – 12:30 Small Groups, Wednesday 12:00 – 14:00 (weeks 4, 6-9, 11-12) Small Groups, Friday 8:30 – 13:30 (weeks 4, 8) Room: IM. B.8 AULA DIBUJO</p>
606110208	2 nd SEM.	6 ECTS	<p>Electrical Technology and Installations</p> <p>Click for the detailed module description</p>	<p>Pérez Torreglosa, Juan juan.perez@die.uhu.es</p>	<p>Engineering School. BS in Agriculture Engineering (2nd year)</p>
					<p>Circuit devices.</p> <ul style="list-style-type: none"> - Circuit analysis methods. - Steady state alternating current. - Components of an electric network. - Indoor electrical installations. <p>- Safety and protection at electrical installations</p>
					<p>Class schedule: Standard Group, Wednesday 10:00 – 13:00 Small Groups, Friday 11:30 – 14:00 Room: IM. B.7 AULA DE DIBUJO</p>
606010239	2 nd SEM.	6 ECTS	<p>Bioinspired Models and Search Techniques</p> <p>Click for the detailed module description</p>	<p>Rodríguez Román, Miguel Ángel miguel.rodriguez@dti.uhu.es</p> <p>Peregrín Rubio, Antonio peregrin@uhu.es</p>	<p>Engineering School. BS in Computing Engineering (4th year)</p>
					<p>Introduction and classification of metaheuristics, usefulness and justification of approximate solutions; Metaheuristics based on paths and environments: Basic Local search algorithms, simulated annealing, tabu search based on multiple paths and methods: multi-boot, GRASP, ILS and VNS; Methods based on populations: genetic algorithms; Study on the balance between intensification and diversification in the search algorithms; Metaheuristics distributed and parallel search; Hybrid metaheuristics search: memetic algorithms, scatter search, etc; Introduction to computer models based on natural models: models of social, evolutionary adaptation, and others.</p>
					<p>Class schedule: Tuesday, 8:30 – 10:00 Wednesday, 10:00 – 11:30 Room will be updated shortly.</p>

606010110	2 nd SEM.	6 ECTS	<p>Mathematics III</p> <p>Click for the detailed module description</p>	<p>Maestre Hachero, Manuel</p> <p>maestre@uhu.es</p>	Engineering School. BS in Chemical Engineering (2 nd year)
					<p>Ordinary Differential Equations: analytical and numerical methods. Partial Differential Equations: analytical and numerical methods. Applications</p>
					<p>Class schedule: Monday, 10:00 – 11:30 Thursday, 8:30 – 10:00 Room: G. 2.8</p>
606010218	2 nd SEM.	6 ECTS	<p>Requirements Engineering</p> <p>Click for the detailed module description</p>	<p>Pachón Álvarez, Victoria</p> <p>vpachon@uhu.es</p>	Engineering School. BS in Computer Science Engineering (3 rd year)
					<p>The objectives of this course are: 1) To offer an overview of the importance of Requirements Engineering and of the software development process: 2) To learn the procedures, techniques, products, and tools for Requirement Engineering to demonstrate the procedures</p>
					<p>Class schedule: Monday, 13:00 – 14:30 Wednesday, 11:30 – 13:00 Room: IM. B.2</p>

EF SUBJECTS: ENGLISH FRIENDLY SUBJECTS

These subjects will be lectured in Spanish but students will receive support from professors with materials and consultations in English.

Recommended for medium level Spanish speakers. They are also expected to learn some technical Spanish from these subjects.

1st SEM

Faculty of Humanities

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
101312104	1 st SEM.	6 ECTS	Concepts and Historic Basis of Western Art Click for the detailed module description	Díaz Zamorano, M ^a Asunción madiaz@dhis1.uhu.es	Faculty of Humanities. BA in Cultural Management (1 st year) This course offers an initiation to the studies of History of Western Art, with special impact on current art and from the perspective of its usefulness and applicability to the field of cultural management. Analysis of theoretical, methodological and technical aspects. Class schedule: Monday 18:00 – 19:30 Tuesday 18:00 – 19:30 Room: JB. 9.1

101010106	1 st SEM.	6 ECTS	History of Art I Click for the detailed module description	Díaz Zamorano, M ^a Asunción madiaz@dhis1.uhu.es	Faculty of Humanities. BA in History (2 nd year)
					This course offers a study of the main artistic manifestations in the ancient and medieval world, emphasizing their applicability and usefulness for the study of History.
					Class schedule: Wednesday 12:00 – 13:30 Thursday 12:00 – 13:30 Room: JB. 9.1

Faculty of Experimental Sciences

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
757509306	1 st SEM.	3 ECTS	Biochemistry of Industrial Processes Click for the detailed module description	León Bañares, Rosa rleon@uhu.es	Faculty of Experimental Sciences. BS in Chemistry (4 th year)
					This course offers to the student of the degree in Chemistry a global view of the applications of the Biochemistry and the Biotechnology, focused mainly in the agrifood and pharmaceutical industries. Some techniques, such as PCR or DNA chips, are routinely used in clinical and agrifood analysis. Furthermore, many industries of the chemical, pharmaceutical and food/feed sectors use enzymes or microorganisms in their productive processes. A graduate in Chemistry should know the basis of these techniques.
					Class schedule: Wednesday 12:00 – 13:00 Thursday 13:00 – 14:00 Room: G. 2.4

757509219	1 st SEM.	6 ECTS	<p>Advanced Organic Chemistry</p> <p>Click for the detailed module description</p>	<p>Prieto Cárdenas, M^a Auxiliadora maria.prieto@diq.uhu.es</p> <p>Pischel, Uwe uwe.pischel@diq.uhu.es</p>	Faculty of Experimental Sciences. BS in Chemistry (4 th year)
					<p>The subject “Advanced Organic Chemistry” is taught in the first semester corresponding to the fourth year of the Chemistry Degree studies, being the most advanced and compulsory subject that students will face in Organic Chemistry. The main content is divided into two topics, the first one based on mechanistic studies of the Stereoelectronic and Photochemical effects of certain organic reactions, and the second is the current study in the design and synthesis of complex multifunctional organic compounds. We will carry out the theoretical studies of methods and approaches to achieve the synthesis of different organic compounds, as well as the adequate technical skills about synthetic sequences and methodologies in an Organic Chemistry laboratory.</p>
					<p>Class schedule: Monday 10:00 – 11:00 Tuesday 10:00 – 11:00 Thursday 11:00 – 12:00 Room: Sala Común 4 (Fac. CC. Experimentales)</p>
757709218	1 st SEM.	6 ECTS	<p>Environmental management systems</p> <p>Click for the detailed module description</p>	<p>Alfaro Martínez, Ascensión ascension.alfaro@dcaf.uhu.es</p> <p>Sanz Fernández, Víctor Victor.sanz@dcaf.uhu.es</p>	Faculty of Experimental Sciences. BS in Environmental Sciences (4 th year)
					<p>In this subject, the student will know and learn to use the main rules that companies and organizations use as tools to achieve a continuous environmental improvement in their activities in relation to the environment.</p>
					<p>Class schedule: Room will be updated shortly.</p>

Faculty of Education, Psychology and Sport Sciences

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
202010303	1 st SEM.	6 ECTS	Intercultural education Click for the detailed module description	Jiménez Vicioso, Juan Ramón jjimenez@uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Early Education (3 rd year)
					This module tries to cover some aspects related to intercultural education as an approach to teach in current times. Everybody know the changes in society and how they affect to education, so it is necessary to consider that we have to re-think education to include these changes. In general terms we are going to reflect on cultural differences about education and think about education as a cultural construction and as a dialogue between different views: society and people.
					Class schedule: Monday 11:30 – 13:30 Friday 9:00 – 11:00 Room: PF. 1.1 (Monday) & PF. B.10 (Friday)
202110213	1 st SEM.	6 ECTS	Didactics of Mathematics in Primary Education II Click for the detailed module description	Climent Rodríguez, Nuria climent@uhu.es Chico, Ángeles angeles.chico@ddi.uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Primary Education (3 rd year)
					Mathematical Language. Magnitudes and Measure. Data Analysis. Chance and Probability. Instructional Design.
					Class schedule: Tuesday, 9:00 – 11:00 Thursday, 11:30 – 13:30 Room. 5.2 (Fac. Ed. Psico. CC. Deporte)
202110218	1 st SEM.	6 ECTS	Didactic of Social Sciences II	Morón Monge, M ^a Carmen mcarmen.moron@dhis2.uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Primary Education (4 th year)
					To know the basic orientations of Social Science Didactics in order to adapt teaching and learning proposals to Primary

			Click for the detailed module description		<p>Education. To foster critical thinking and competent learning among future primary school teachers by developing aspects and issues related to the Circular Economy, the Sustainable Development Goals and knowledge of the Territory and Landscape, as well as promoting equity, social and gender equality.</p> <p>Class schedule: Monday 9:00 – 11:00 Wednesday 12:30 – 14:30 Room: PF. 1.8</p>
201160404	1 st SEM.	3 ECTS	<p>Research in Physical Activity, Health and Quality of Life</p> <p>Master Subject Level</p>	<p>Olivares, Pedro pedro.olivares@ddi.uhu.es</p>	<p>Faculty of Education, Psychology and Sport Sciences. Master in Physical Activity and Social Science</p> <p>Course schedule</p>
202310213	1 st SEM.	6 ECTS	<p>Intervention Programmes for Enhancing Human Development Taking into Account Risk and Protective Factors</p>	<p>Gómez Baya, Diego diego.gomez@dpee.uhu.es</p>	<p>Faculty of Education, Psychology and Sport Sciences. BA in Psychology (3rd year)</p> <p>Class schedule: Wednesday, 9:00 – 11:00 Thursday, 11:30 – 13:30 Room: I. 2.4 (Fac. CC. Trabajo)</p>
202210214	1 st SEM.	6 ECTS	<p>Leadership and management of socio-educational organizations</p> <p>Click for the detailed module description</p>	<p>Mora Jaureguialde, Begoña bego.mora@dedu.uhu.es</p>	<p>Faculty of Education, Psychology and Sport Sciences. BA in Social Education (3rd year)</p> <p>Students are expected to acquire basic notions on the analysis of the context of socio-educational organizations, as well as technical and social aspects of their management, particularly those related to aspects such as leadership, management and management systems, culture and organizational climate, communication, conflicts, innovation and evaluation. It is also</p>

					intended to improve the perception of these institutions through the promotion of a critical spirit and the adoption of a global perspective.
					Class schedule: Monday 9:00 – 11:00 Wednesday 12:30 – 14:30 Room: IM. 1.8
202411215	1st SEM.	6 ECTS	Values, Education and practice of Physical Activity in different population groups Click for the detailed module description	Sáenz, Pedro psaenz@dempc.uhu.es Fierro Suero, Sebastián fierro.suero@ddi.uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Physical Activity and Social Science (3 rd year)
					Class schedule: Monday, 11:30 – 13:30 Thursday, 9:00 – 11:00 Room: G. 2.7
202110108	1st SEM.	6 ECTS	Attention to Diversity and Orientation Click for the detailed module description	Pardo Rojas, Adnaloj adnaloj.pardo@eduh.uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Primary Education (2 nd year)
					Class schedule: Monday, 15:30 – 17:30 Wednesday, 18:45 – 20:45 Room will be updated shortly

Engineering School

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
606510205	1 st SEM.	6 ECTS	Forest ecology Click for the detailed module description	Tapias Martín, Raúl rtapias@dcaf.uhu.es	Engineering School. BS in Forestry and Natural Environment Engineering (2 nd year)
					Forest ecology: Edaphic, climatic, biotic and dynamic evaluation of forest station. The main objective is to provide students with the knowledge and skills to understand the functioning and structure of forest ecosystems.
					Class schedule: Monday 16:00 – 18:30 Room: IM.2.3
606810223	1 st SEM.	6 ECTS	Nuclear technology Click for the detailed module description	Sánchez Benítez, Ángel Miguel angel.sanchez@dfaie.uhu.es	Engineering School. BS in Mining Engineering (3 rd year)
					The main objective of this subject is to show basic content related to Nuclear Technology (fundamentals, nuclear fuel cycle, basic nuclear reactors descriptions, nuclear safety, nuclear wastes, energy production, applications). Nowadays, recommendations about energy mix source for advanced societies are based on an appropriate combination of renewable energies and nuclear power just to reduce CO2 emissions to environment. In addition, the subject will provide the latest advances in this technology aimed, not only at achieving greater efficiency, but to improve the safety levels if necessary and, on the other hand, minimize the production of low, medium and high activity wastes. It is recommended that the student had passed the basic Mathematics and Physics courses on engineering and/or science BSc.

					<p>Class schedule: Monday 13:00 – 14:30 Thursday 10:00 – 11:30 Room: IM.2.3 (Mon.) & IM.B.4 (Thu.)</p>
606010222	1 st SEM.	6 ECTS	<p>Quality, Measurement and Estimation of Software Products and Processes</p> <p>Click for the detailed module description</p>	<p>De la Villa Cordero, Manuel manuel.villa@dti.uhu.es</p>	<p>Engineering School. BS in Computer Science Engineering (4th year)</p> <p>In order to ensure that a process (or a product) has a certain degree of quality and to improve it, it is necessary to have and apply a set of quantitative and qualitative indicators. Software measurement allows us to control what happens in projects and predict their effort and duration; as well as improve the quality of software products. Measurement has a long tradition and constitutes a fundamental discipline in any engineering, and Software Engineering should not be an exception, although the peculiarities that differentiate software from other products must always be kept in mind. The importance of a quantitative approach in phase planning, organization, and testing will be addressed. Agile methodologies, which are increasingly widespread, also need specific productivity and project progress indicators and metrics that will be conveniently addressed. Last but not least, we will also try to address the use of frameworks as a practice for clean code and architecture.</p>
					<p>Class schedule: Tuesday 8:30 – 9:00 Thursday 8:30 – 9:00 Room: G.2.11</p>

Faculty of Business and Tourism

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
858610215	1 st SEM.	6 ECTS	Human Resources Management Click for the detailed module description	Pelayo Díaz, Yolanda pelayo@uhu.es	Faculty of Business and Tourism. BA in Finance & Accounting (3 rd year) Strategic Human Resources Management Job Analysis and Evaluation Personnel Administration Compensation management Competency-based management Motivation Communication in the company Leadership Groups in the organization and teamwork Auditing and control of human resources Class schedule: Monday 15:30 – 17:30 Wednesday 15:30 – 17:30 Room: 2.7

2nd SEM

Faculty of Humanities

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
1160514	2 nd SEM.	4 ECTS	New narrative models in the Hispanic literature Click for the detailed module description Master level course	Navarro, Eloy eloy@dfesp.uhu.es	Faculty of Humanities Study of the literary relations between the Hispanic and Anglophone traditions through the analysis of the transformations experienced by the narrative genre from the 18th century to the present day. Analysis of the successive aesthetic and ideological approaches that make up narrative poetics in modern and postmodern traditions. Contrastive study of representative works and authors. Class schedule: February 14 th – March 9 th , 2023

Experimental Sciences

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
757509204	2 nd SEM.	6 ECTS	"Basic concepts of organic chemistry"	Remón Ruiz, Patricia patriciamaria.remon@diq.uhu.es	Faculty of Experimental Sciences. BS in Chemistry (4 th y.) The The course "Basic Concepts of Organic Chemistry" provides the student with general knowledge in Organic Chemistry and

			Click for the detailed module description	<p>constitutes a fundamental building block in the formation of well-trained professionals with an ample activity spectrum. The course is taught from the viewpoint of acquiring systematic knowledge of the structure, properties, and reactivity of fundamental organic matter based on alkanes, alkenes, and alkynes. The students will be acquainted with the study and chemical logic of fundamental reaction mechanisms, forming the basis for creating chemical intuition and fact-based decision making in the context of the evaluation of the reactivity of organic matter. The didactic methodology will be based on a theoretical-practical approach, oriented towards creating notion of how to apply knowledge in problems of relevance both in the academic and applied industrial context</p> <p>Class schedule: Group T1: Theory (Big group): Monday and Tuesday from 9:00 to 10:00 - 15 sessions and Wednesday from 9:00 to 10:00 – 10 sessions. Exercises: One of the following groups has to be selected: Reduce group 1: Thursday from 9:00 to 10:00 – 15 sessions and Wednesday from 9:00 to 10:00 – 5 sessions Reduce group 2: Friday from 12:00 to 13:00 – 15 sessions and Wednesday from 10:00 to 11:00 – 5 sessions</p> <p>Group T2: Theory: Monday and Tuesday from 16:00 to 17:00 - 15 sessions and Wednesday from 16:00 to 17:00 – 10 sessions. Exercises: Thursday from 16:00 to 17:00 – 15 sessions and Wednesday from 16:00 to 17:00 – 5 sessions Room will be updated shortly.</p>
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Engineering School

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
606210216	2 nd SEM.	6 ECTS	Unit Operations of Chemical Engineering II Click for the detailed module description	García Morales, Moisés moises.garcia@diq.uhu.es	Engineering School. BS in Chemical Engineering (3 rd year)
					Separation operations involving mass transfer between phases will be studied: distillation, steady state and batch rectification, gas absorption, and liquid-liquid and solid-liquid extractions. They will be further classified into equilibrium-staged and continuous contact processes.
					Class schedule: Tuesday, 8:30 – 10:00 Thursday, 10:00 – 11:30 Room: G. 2.9
1180109	2 nd SEM.	4.5 ECTS	Lubricant technology Click for the detailed module description Master level course	Delgado Canto, Miguel Ángel miguel.delgado@dig.uhu.es	Engineering School. Master in Chemical Engineering.
					The general objective of the subject is to deepen the study of the different types of lubricants, as well as their manufacturing, physic-chemical characterization and the rheological and tribological behavior thereof.
					Class schedule: Monday, 16:00 – 17:30 Room: IM. 1.2
1140328	2 nd SEM.	5 ECTS	Entrepreneurship Click for the detailed module description Master level course	Toledano Garrido, Nuria toledano@dem.uhu.es	Engineering School. Master in Industrial Engineering.
					The course provides principles and strategies to handle the creation of a new business. The new environment demands standards of integrity, honesty and the capacity for entrepreneurs to take responsibility of their actions, so that particular attention will be paid to the social and ethical logics

					that are behind successful business cases (in contrast to failure cases guided only by short-term benefits). The course examines cases of creation of new business in the context of globalization, and explores key components of new venture creation.
					Class schedule: Tuesday, 16:00 – 17:30 Thursday, 16:30 – 18:00 Room: IM. 2.4
606010234	2 nd SEM.	6 ECTS	Intelligent Systems Click for the detailed module description	Aranda Corral, Gonzalo gonzalo.aranda@dti.uhu.es	Engineering School. BS in Computer Science Engineering (3 rd year) Subject that delves into the concepts acquired in previous subjects, such as Artificial Intelligence, and which are important for the intelligent resolution of problems. These concepts encompass planning, constraint satisfaction and knowledge interoperability, important for later subjects and for practical applications of AI in industry.
					Class schedule: Monday, 10:00 – 11:30 Friday, 8:30 – 10:00 Room: IM. 1.6

Faculty of Work Sciences

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
515109217	2 nd SEM.	6 ECTS	Legislation on safety and health at work	Fuentes Fernández, Francisca francisca.fuentes@ddtss.uhu.es	Faculty of Work Sciences. BA in Labour Relations and Human Resources (3 rd year) The study of the regulations on the prevention of occupational hazards from a legal perspective is addressed. The preventive

			Click for the detailed module description		activity will also be emphasized as a professional opportunity of high interest for the student of the Degree in Labor Relations and Human Resources.
					Class schedule: Tuesday, 12:30 – 14:30 Wednesday, 10:30 – 12:30 Room: I. B.3

Faculty of Education, Psychology and Sport Sciences

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
202010205	2 nd SEM.	6 ECTS	Didactics of Mathematics in Preschool Click for the detailed module description	Codes Valcarce, Myriam myriam.codes@ddi.uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Early Childhood Education (2 nd year) Class schedule: Tuesday, 9:00 – 11:00 Thursday, 11:30 – 13:30 Class: I. 2.3 (Tue., Fac. CC. Trabajo) & 5.2 (Thu., Fac. Educación)
202010116	2 nd SEM.	4 ECTS	Children Culture, Values and Media Click for the detailed module description	Mora Jaureguialde, Begoña bego.mora@dedu.uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Early Childhood Education (3 rd year) Class schedule: Standard Group, Monday & Wednesday 9:00 – 11:00 Small Groups, Monday 11:30 – 13:30 / Thursday 11:30 – 13:30 Room: PF. 1.2

202411313	2 nd SEM.	6 ECTS	Hygiene, Injury Prevention and First Aid Click for the detailed module description	Molina López, Jorge jorge.molina@ddi.uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Physical Activity and Social Science (4 th year)
					Class schedule: Monday, 9:00 – 11:00 & 11:30 – 13:30 Tuesday, 9:00 – 11:00 & 11:30 – 13:30 Friday, 11:30 – 13:30 Room: PF. 1.2
202110216	2 nd SEM.	4 ECTS	Verbal Competence and Techniques for Teaching Language and Literature Click for the detailed module description	Peña Acuña, Beatriz beatriz.pa@dfilo.uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Primary Education (3 rd year)
					Subject that provides students with basic training in relation to their verbal competence and the techniques for teaching of language and literature.
					Class schedule: Monday, 15:30 – 17:30 & 18:00 – 20:00 Tuesday, 15:30 – 17:30 & 18:00 – 20:00 Class: PF. 1.4
202411222	2 nd SEM.	6 ECTS	Research in Physical Activity Click for the detailed module description	Olivares, Pedro olivares.pedro@gmail.es	Faculty of Education, Psychology and Sport Sciences. BA in Physical Activity and Social Science (4 th year)
					Class schedule: Standard Group, [Wednesday, Thursday & Friday] 9:00 – 11:00 Small Groups, [Wed.] 12:30 – 14:30 & [Thu.] 11:30 – 13:30 Room: PF. 1.2
202310305	2 nd SEM.	6 ECTS	Child and Adolescent Psychopathology	Andújar Barroso, Rafael T. rafan@dpsi.uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Psychology (3 rd year)
					Etiology, classification and description of the main psychopathological disorders of childhood and adolescence.

			Click for the detailed module description		<p>Behavior disorders. Pervasive developmental disorders. depressive disorders The suicide. Anxiety disorders. Intellectual disability. Eating disorder. Sleep disorders. Elimination disorders.</p> <p>Class schedule: Monday, 9:00 – 11:00 Wednesday, 12:30 – 14:30 Room: I. 2.4 (Fac. CC. del Trabajo)</p>
202010109	2 nd SEM.	6 ECTS	<p>Health Problems in Childhood</p> <p>Click for the detailed module description</p>	<p>Andújar Barroso, Rafael T. rafan@dpsi.uhu.es</p>	<p>Faculty of Education, Psychology and Sport Sciences. BA in Early Childhood Education (1st year)</p> <p>Provide students with the theoretical knowledge and practical skills that allow them to function adequately in the detection and identification of the most representative cognitive, eating, behavioral and emotional disorders in this educational stage.</p> <p>Class schedule: Group T1, Tue. 9:00 – 11:00 & Thu. 11:30 – 13:30 Group T2, Tue. 15:30 – 17:30 & Thu. 18:00 – 20:00 Room: PF. 1.9</p>
202010114	2 nd SEM.	6 ECTS	<p>Attention to Diversity in Early Childhood</p> <p>Click for the detailed module description</p>	<p>Pardo Rojas, Adnaloj adnaloj.pardo@eduh.uhu.es</p>	<p>Faculty of Education, Psychology and Sport Sciences. BA in Early Childhood Education (2nd year)</p> <p>Class schedule: Monday, 11:30 – 13:30 Thursday, 9:00 – 11:00 Room: I. 2.3</p>

SUBJECTS B.A. IN ENGLISH LITERATURE/LINGUISTICS

For more information about English Studies subjects, please look at the Faculty of Humanities website. The list below is just informative and may not be complete. For detailed and updated information, please have a look at the following links:

Subjects: http://www.uhu.es/fhum/estudios.php?sub=grados&cat=est_ing&op=list_asg

Timetables: http://www.uhu.es/fhum/estudios.php?sub=grados&cat=est_ing&op=horarios

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT. Timetables	PROFESSOR	DESCRIPTION. NOTES
101210101	1 st SEM.	6 ECTS	<p><u>English I</u></p> <p>Click for the detailed module description</p> <p>Wednesday, 09.00 – 10.30; Thursday 09.00 – 10.30 (Group 1) Wednesday, 15.00 – 16.30; Thursday 15.00 – 16.30 (Group 2)</p>	González Romero, Luisa luisa@dfing.uhu.es	Faculty of Humanities. BA in English Studies (1 st y.) Study of English as a foreign language (B.1.2)
101210107	2 nd SEM.	6 ECTS	<p><u>English II</u></p> <p>Click for the detailed module description</p> <p>Wednesday, 13.30 – 15.00; Thursday 13.30 – 15.00 (Group 1) Monday, 16.30 – 18.00; Tuesday 16.30 – 18.00 (Group 2)</p>		Faculty of Humanities. BA in English Studies (1 st y.) Study of English as a foreign language (B.2.1)

101210202	1 st SEM.	6 ECTS	<p><u>Inglés III / English III</u></p> <p>Click for the detailed module description</p> <p>Monday, 9.00-10.30; Tuesday, 9.00-10.30 (Group 1) Monday, 18.00-19.30; Tuesday, 18.00-19.30 (Group 2)</p>	<p>Carrillo Linares, María José <u>mlinares@uhu.es</u></p>	<p>Faculty of Humanities. BA in English Studies (2nd y.) Study of English as a foreign language up to the B.2.2.</p>
101210207	2 nd SEM.	6 ECTS	<p><u>English IV</u></p> <p>Click for the detailed module description</p> <p>Wednesday - Thursday, 12.00-13.30 (Group 1) Tuesday - Wednesday, 15.00-16.30 (Group 2)</p>	<p>Garrido Anes, Edurne <u>edurne.garrido@dfing.uhu.es</u></p>	<p>Faculty of Humanities. BA in English Studies (2nd y.) Study of English as a foreign language (C.1.1)</p>
101210213	1 st SEM.	6 ECTS	<p><u>English V</u></p> <p>Click for the detailed module description</p> <p>Wednesday - Thursday, 9.00-10.30</p>	<p>González Romero, Luisa <u>luisa@dfing.uhu.es</u></p>	<p>Faculty of Humanities. BA in English Studies (3rd y.) Study of English as a foreign language (C.1.1)</p>

101210217	2 nd SEM.	6 ECTS	<p style="text-align: center;"><u>English VI</u></p> <p style="text-align: center;">Click for the detailed module description</p> <p style="text-align: center;">Wednesday - Thursday, 12.00-13.30</p>		<p>Faculty of Humanities. BA in English Studies (3rd y.) Study of English as a foreign language up to the C.1.1.</p>
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SUBJECTS IN B.A. IN CULTURAL MANAGEMENT

For more information about Cultural Management subjects, please look at the Faculty of Humanities website

http://www.uhu.es/fhum/estudios.php?sub=grados&cat=est_ing&op=horarios

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
101312201	1 st SEM.	6 ECTS	<p style="text-align: center;"><u>English I</u></p> <p style="text-align: center;">Click for the detailed module description</p>	<p style="text-align: center;">Díaz Pinto, Eva M^a evarocio.diaz@dfing.uhu.es</p>	<p>Faculty of Humanities. BA in Cultural Management (1st y.) Study of English as a foreign language in its four basic skills (B.1.1.)</p> <p style="text-align: center;">Monday and Tuesday: 15.00-16.30</p>
101312203	2 nd SEM.	6 ECTS	<p style="text-align: center;"><u>English II</u></p>	<p style="text-align: center;">Díaz Pinto, Eva M^a evarocio.diaz@dfing.uhu.es</p>	<p>Faculty of Humanities. BA in Cultural Management (1st y.)</p>

			Click for the detailed module description		Study of English as a foreign language in its four basic skills (B.1.2) Monday and Tuesday: 16.30-18.00
101312208	1 st SEM.	6 ECTS	<u>English III: English for Communication in Cultural Management</u> Click for the detailed module description	Díaz Pinto, Eva M ^a evarocio.diaz@dfing.uhu.es	Faculty of Humanities. BA in Cultural Management (2 nd y.) Study of English as a foreign language in its four basic skills (B.2.1.). Monday and Tuesday: 16.30-18.00

SUBJECTS IN B.A. IN EDUCATION

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
202110202 (EN)	1 st SEM.	6 ECTS	<i>Lengua Extranjera I:</i> <u>ENGLISH / FRENCH</u> Click for the detailed module description	Fernández Corbacho, Analí (EN) anali.fernandez@dfing.uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Primary Education (1 st y.)
202110201 (FR)				Bonnet, Dominique (FR) domi@uhu.es	
					T1, T3, T5: Monday 11.15-13.15, Thursday 9.00-11.00 T2, T4: Monday 17:45-19.45, Thursday 15.30-17.30

202110316 (EN)	2 nd SEM.	6 ECTS	Lengua Extranjera II: ENGLISH / FRENCH	Pérez Rolán, M ^a Dolores (EN) rolan@uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Primary Education (2 nd y.)	
202110321 (FR)					Click for the detailed module description	Bonnet, Dominique (FR) domi@uhu.es
Schedules and rooms will be updated shortly.						
202110317 (EN)	1 st SEM.	6 ECTS	Lengua Extranjera III: ENGLISH / FRENCH	Pérez Rolán, M ^a Dolores (EN) rolan@uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Primary Education (3 rd y.)	
202110322 (FR)					Click for the detailed module description	Morales Gil, Francisco J. (FR) domi@uhu.es
French: Tuesday 11.15-13.15; Wednesday 9.00-11.00; Friday 9.00-13.15						
202110318 (EN)	1 st SEM.	6 ECTS	Lengua Extranjera IV: ENGLISH / FRENCH	Pérez Rolán, M ^a Dolores (EN) rolan@uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Primary Education (3 rd y.)	
202110323 (FR)					Click for the detailed module description	Morales Gil, Francisco J. (FR) domi@uhu.es
French: Tuesday 11.15-13.15; Wednesday 9.00-11.00; Friday 9.00-13.15						

B.A. IN TOURISM

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
858710201	1 st SEM.	3 ECTS	<p><u>English for Tourism I</u></p> <p>Click for the detailed module description</p>		<p>Faculty of Business and Tourism. BA in Tourism (1st y.) Study of English in its four basic skills within the Tourism context.</p> <p>Monday and Wednesday – 19.30-21.00</p>
858710203	2 nd SEM.	6 ECTS	<p><u>English for Tourism II</u></p> <p>Click for the detailed module description</p>		<p>Faculty of Business and Tourism. BA in Tourism (1st y.) Study of English in its four basic skills within the Tourism context.</p> <p>Monday and Wednesday – 17.30-19.30</p>
858710207	1 st SEM.	4.5 ECTS	<p><u>English for Tourism III</u></p> <p>Click for the detailed module description</p>	Vázquez González, J. Gabriel <u>juan.gabriel@dfing.uhu.es</u>	<p>Faculty of Business and Tourism. BA in Tourism (2nd y.) Study of English in its four basic skills within the Tourism context.</p> <p>Monday and Wednesday – 09.00-10.30</p>
858710210	2 nd SEM.	4.5 ECTS	<p><u>English for Tourism IV</u></p> <p>Click for the detailed module description</p>		<p>Faculty of Business and Tourism. BA in Tourism (2nd y.) Study of English in its four basic skills within the Tourism Context.</p> <p>Monday and Wednesday – 09.00-10.30</p>

858710215	1 st SEM.	4.5 ECTS	<p><u>English for Tourism V</u></p> <p>Click for the detailed module description</p>		<p>Faculty of Business and Tourism. BA in Tourism (3rd y.) Study of English in its four basic skills within the Tourism context.</p> <p>Monday and Wednesday – 16.00-17.30</p>
858710219	2 nd SEM.	4,5 ECTS	<p><u>English for Tourism VI</u></p> <p>Click for the detailed module description</p>		<p>Faculty of Business and Tourism. BA in Tourism. Study of English in its four basic skills within the Tourism Context.</p> <p>Monday and Wednesday – 16.00-17.30</p>