

SUBJECTS SPECIFICALLY FOR ERASMUS STUDENTS

Generic and specific subjects for Erasmus students. Please bear in mind that you can also check and choose from the subjects offered in English from the different faculties and that you can find in 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.

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES.NOTES
101210305(T1)	1st SEM.	6 ECTS	<u>"Lingüística contrastiva Inglés-Español/English-Spanish Contrastive Linguistics"</u> Click for the detailed module description	Rodríguez Arrizabalaga, Beatriz arrizaba@uhu.es	Faculty of Humanities. BA in English Studies (4 th y.)
					Study of the main contrasts between Spanish and English with respect to grammar, semantics and pragmatics.
					Monday, 09.00 to 10.30 Tuesday, 09.00 to 10.30
101210301	1st SEM	6 ECTS	<u>"Crítica literaria/ Literary Criticism"</u> Click for the detailed module description	Beatriz Domínguez García beat@uhu.es	Faculty of Humanities. BA in English Studies (4 th y.)
					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.
					Wednesday, 09.00 to 10.30 Thursday, 09.00 to 10.30
101010105(T2)	1st SEM	6 ECTS		Doctor Cabrera, Alfonso M.	Faculty of Humanities. BA in History. (2 nd y.)

			<p><u>"Geografía de España/Geography of Spain"</u></p> <p>Click for the detailed module description</p>	<p><u>adoctor@uhu.es</u></p>	<p>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.</p>
					<p>Tuesday, 12.00 to 13.30 Wednesday, 12.00 to 13.30</p>
101010308(T2)	1st SEM	6 ECTS	<p><u>"History of Al Andalus/ Historia de Al Andalus"</u></p> <p>Click for the detailed module description</p>	<p>García Sanjuán, Alejandro <u>sanjuan@uhu.es</u></p>	<p>Faculty of Humanities. BA in History. (4th)</p> <p>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).</p>
					<p>Thursday, 15.00 to 16.30 Friday, 15.00 to 16.30</p>
101210201(T3) 101110113(T3)	2nd SEM	6 ECTS	<p><u>"Introducción a la literatura en lengua inglesa / Introduction to Literature in English"</u></p> <p>Click for the detailed module description</p>	<p>Luis Martínez, Zenón <u>luis@uhu.es</u></p>	<p>Faculty of Humanities. BA in English Studies. BA in Spanish Philology. (1th y.)</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>

					Monday, 13.30 to 15.00 Tuesday, 13.30 to 15.00
808009301 (T2)	1st SEM	6 ECTS	<u>"Derecho Canónico/Canon Law"</u> Click for the detailed module description	Bogarín, Jesús bogarin@uhu.es	Faculty of Law. BA in Law (4 th y.) '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. October 17th to December 13th Tuesday, 09.30 to 11.30 Wednesday, 09.30 to 11.30 (Classroom Facultad de Derecho, Seminario n.5)
404009214(T3)	1st SEM	6 ECTS	<u>"Salud Pública y Trabajo Social/Public Health and Social Intervention"</u> Click for the detailed module description	González Gómez, Teresa teresa.gonzalez@dstso.uhu.es	Faculty of Social Work. BA in Social Work (3 rd y.) 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.
					Monday, 15:00 to 17:00 Wednesday, 17:30 to 19:30 .
404009317(T2)	1st SEM	6 ECTS	<u>“Social participation and new social movements / Participación social y nuevos movimientos sociales”</u> Click for the detailed module description	González Gómez, Teresa teresa.gonzalez@dstso.uhu.es	Faculty of Social Work. BA in Social Work (4 th y.) 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
					Monday, 17.30 to 19.30 Wednesday, 15.00 to 17.00
515109213 (T3) 	1st SEM	6 ECTS	<u>“Sistemas de Relaciones Laborales / Sistemi di Relazioni Industriali”</u> Fare clic qui per la descrizione dettagliata del modulo	Barba Ramos, Francisco José francisco.barba@dtss.uhu.es	Faculty of Work Sciences. BA in Work Sciences.(3 rd y.) Modelli di relazioni industriali. Il sistema spagnolo di relazioni industriali: contesto, struttura e attori. Le relazioni industriali nello Stato delle “autonomíe” e in Andalusia. La dinamica del sistema spagnolo di relazioni industriali: contrattazione collettiva, dialogo sociale e

					<p>conflitto. Il contesto europeo delle relazioni industriali.</p> <p>Mercoledì, 13.00 to 15.00 Giovedì, 10.00 to 11.00</p>
515109205 (T2)	1st SEM	6 ECTS	<p><u>“Sociología del trabajo y de las Organizaciones / Sociology of Work and Organizations”</u></p> <p>Click for the detailed module description</p>	<p>Escrivá Chordá, M^a Ángeles angeles.escriva@dstso.uhu.es</p>	<p>Faculty of Work Sciences. BA in Work Sciences</p> <p>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 labour market: companies, states and other social actors. Access to employment. Labour participation of the different labour groups. Work conditions. Control, conflict and negotiation.</p> <p>Tuesday, 17:00 to 20:00</p>
515109222 (T2)	1st SEM	6 ECTS	<p><u>“Economía de los mercados de trabajo / Labour Markets Economics”</u></p> <p>Click for the detailed module description</p>	<p>Miedes Ugarte, Blanca miedes@uhu.es</p>	<p>Faculty of Work Sciences. BA in Work Sciences (4th y.)</p> <p>This module will be focused on a critical prospective analysis about labour markets structure and functioning on the short, middle, and long term socioecological context, at World, European, Spanish, regional and local level.</p>

					Schedules/ Rooms will be updated shortly
515109210(T4)	2 ND SEM	6 ECTS	<p><u><i>“Economía del trabajo / Labour economics”</i></u></p> <p>Click for the detailed module description</p>	<p>Golpe Moya, Antonio antonio.golpe@dehie.uhu.es</p> <p>Leal Linares, M^a Teresa mtleal@uhu.es</p> <p>Millán Tapia, José M^a jose.millan@dege.uhu.es</p>	Faculty of Work Sciences. BA in Work Sciences (2nd y.)
					<p>This course is an introduction to labor economics. We study the labor market. We will describe the determinants of the labor supply and labor demand. Also, we will determine the wages and the salary structure. In sum, this course is concerned with a group of topics on the microeconomic aspects of the labor market, and selected topics on the macroeconomic issues of labor.</p>
					<p>Tuesday, 11.00 to 14.00</p> <p>Wednesday, 11.00 to 14.00</p> <p>Room: I.2.2</p>
202110221(T5)	1st SEM	6 ECTS	<p><u><i>“Didáctica de la Matemática para la Educación Primaria: las formas, las figuras y sus propiedades / Didactics of Mathematics in Primary Education: shapes and their properties”</i></u></p>	<p>Carrillo Yáñez, José carrillo@ddcc.uhu.es</p>	Faculty of Education. BA in Primary Education (4 th y.)
					<p>The subject focuses on the teaching and learning of geometrical objects, concepts and procedures in Primary Education. Plane and spatial geometry, including the study of polygons, polyhedrons and geometrical transformations, together with reflection on teaching materials and resources are considered.</p>

			Click for the detailed module description		Monday, 11.15 to 13.15 Thursday, 09.00 to 11.00
202110205(T5)	1st SEM	6 ECTS	<p><u><i>“Educación Física y su didáctica en Primaria / Physical Education and its Didactics in Elementary School”</i></u></p> <p>Click for the detailed module description</p>	Sáenz López Buñuel, Pedro <u>psaenz@uhu.es</u>	<p>Faculty of Education. BA in Primary Education (2nd y.)</p> <p>Theory and practice about how to teach PE in Primary Education</p> <p>Wednesday 9.00 to 11.00 (Pabellón de Deportes) Friday 11.15 to 13.15 (Paulo Freire B.10)</p>
202310201(T5)	1st SEM	6 ECTS	<p><u><i>“Fundamentos metodológicos en Psicología / Fundamentals of Methodology in Psychology”</i></u></p> <p>Click for the detailed module description</p>	<p>Díaz Batanero, Carmen <u>carmen.diaz@dpsi.uhu.es</u></p> <p>Fernández Calderón, Fermín <u>fermin.fernandez@dpces.uhu.es</u></p>	<p>Faculty of Education. BS in Psychology (1st y.)</p> <p>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. Teacher will attempt to carry out his/her work as a mediator between contents and students.</p>

					<p>Wednesday, 11.15 to 13.15</p> <p>Friday, 11.15 to 13.15</p>
202310208	1st SEM	6 ECTS	<p><u><i>“Psicobiología sistémica / Systemic Psychobiology”</i></u></p> <p>Click for the detailed module description</p>	<p>Molero Chamizo, Andrés andres.molero@depsi.uhu.es</p>	<p>Faculty of Education. BS in Psychology (2nd y.)</p> <p>Basic 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>Monday, 15.30 to 17.30</p> <p>Tuesday, 15.30 to 17.30</p>
202310315(T4)	1st SEM	4 ECTS	<p><u><i>“Psychofarmacology / Psicofarmacología”</i></u></p> <p>Click for the detailed module description</p>	<p>Molero Chamizo, Andrés andres.molero@depsi.uhu.es</p>	<p>Faculty of Education. BS in Psychology (1st y.)</p> <p>The biological mechanisms of neural communication will be studied in this subject. Also we will learn how these mechanisms are altered in some nervous system diseases, such as depression, anxiety, schizophrenia, etc. The effect of external drugs and substances in neural communication and behavior will also be studied.</p>

					Thursday, 15.30 to 17.30 Friday, 18.45 to 19.45
202010114(T3)	2nd SEM	6 ECTS	<p><u><i>“Atención Educativa a la Diversidad en Educación Infantil / Attention for Diversity in Early Childhood”</i></u></p> <p>Click for the detailed module description</p>	Pardo Rojas, Adnaloy adnaloy.pardo@eduh.uhu.es	<p>Faculty of Education. BA in Preschool Education (2nd y.)</p> <p>The main objective of this course is to provide students with an adequate knowledge of the Education for children with Special Educational Needs and Disabilities in Early Childhood, with emphasis on inclusive education. Students should learn about every aspect of the subject, including autism, deafness, blindness, motor disabilities, Attention deficit hyperactivity disorder, Intellectual Disability and children with high learning potential.</p> <p>This course will take you on a journey of discovery through the complex world of special educational needs and disabilities. With this subject we pretend to prepare student to be a preschool teacher, thoughtful and flexible, with skills in the care of children with special needs.</p>
					Tuesday, 11.15 to 13.15 Friday, 09.00 to 11.00
30300921			<i>Enfermería de la persona adulta IV</i>	Rafaela Camacho Bejarano rafaela.camacho@denf.uhu.es	

	1 st SEM.	6 ECTS			Schedules/ Rooms will be updated shortly
757509101	1 st SEM.	6 ECTS	<p><u>"Enlace químico y estructura de la materia / Chemical bonding and molecular structure – CHEM 110"</u></p> <p>Click for the detailed module description</p>	<p>Pérez Romero, Pedro José perez@uhu.es</p>	Faculty of Experimental Sciences. BS in Chemistry. (1 st y.)
					<p>This subject "Chemical bonding and Structure of the Matter" contains the basic knowledge related to the atomic structure of the elements as well as the different possible linkages between atoms to form molecules or molecular aggregates. The main goal consists of the learning of the different models employed to rationalize both the atomic structure and the chemical bonding.</p>
					<p>Monday, 12.30 to 13.30 (Theory, 15 w.)</p> <p>Tuesday, 12.30 to 13.30 (Theory, 15 w.)</p> <p>Wednesday, 12.30 to 13.30 (Theory, 15 w.)</p>
757509108	1 st SEM.	6 ECTS	<p><u>"Física / Physics"</u></p> <p>Click for the detailed module description</p>	<p>Carvajal Zaera, Miguel miguel.carvajal@dfa.uhu.es</p>	Faculty of Experimental Sciences. BS in Chemistry. (1 st y.)
					<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>Monday, 10.00 to 11.00 (8 w.)</p> <p>Tuesday, 09.00 to 10.00 (8 w.)</p> <p>Wednesday, 09.00 to 10.00 (7 w.)</p>

757709301(T1)	1st SEM.	3 ECTS	<p><u>"Bosques Ibéricos / Iberian Forests"</u></p> <p>Click for the detailed module description</p>	<p>Hidalgo Fernández, Pablo pablo.hidalgo@dbasp.uhu.es</p>	Faculty of Experimental Sciences. BS in Environmental Sciences. (4 th y.)
					<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 to the understanding and management of tree and forests.</p>
					<p>Tuesday, 12.30 to 14.00 (Theory, 10 w.)</p>
757709221(T2)	1st SEM	6 ECTS	<p><u>"Meteorología y Climatología / Meteorology and Climatology"</u></p> <p>Click for the detailed module description</p>	<p>Pérez Bernal, Francisco B. francisco.perez@dfaie.uhu.es</p>	Faculty of Experimental Sciences. BS in Environmental Sciences (2 nd y.)
					<p>The present subject aim is to introduce the students to the basic physical processes that create our weather in the very different time and length scales involved, making special emphasis in the usage of problem solving techniques. Also the student is provided with simple tools to understand basic principles of weather forecasting, the different Earth climates, and an introduction to climate change.</p>

					<p>Tuesday, 10.30 to 12.30 (Theory, 12 w.)</p> <p>Wednesday, 09.00 to 12.00 (Laboratory, 5 w.)</p> <p>Wednesday, 13.00 to 14.00 (Laboratory, 8 w.)</p>
757709211 (T2)	1st SEM	6 ECTS	<p><u>“Biología de la Conservación / Conservation Biology”</u></p> <p>Click for the detailed module description</p>	<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 Science (3rd y.)</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>Monday: 17:00 to 19:30.</p>

					Excursions: - Doñana National Park (24/11/14) Natural Landscape Marismas del Odiel (15/12/14)
900060073(T1) EXPERIMENTAL PHYSICS A (1st SEM)	1st SEM	3 ECTS	<u><i>“Física Experimental A / Experimental Physics A”</i></u>	Aguado Casas, Juan Luis <u>aguado@uhu.es</u>	Faculty of Experimental Sciences. BS in Chemistry
900060074 (T1) EXPERIMENTAL PHYSICS B (2 nd SEM)	2nd SEM	3 ECTS	<u><i>“Física Experimental B / Experimental Physics B”</i></u> Click for the detailed module description		This subject explores the practical demonstration of several phenomena. Experimental classes on our laboratory will lead us to verify interesting laws of mechanics, fluids, waves, thermodynamics, electromagnetic field, radioactivity,...
					EXPERIMENTAL A: Thursday, 16.00 to 18.30 (Laboratory 8 w.) EXPERIMENTAL B: Monday , 18.00 to 20.30 (Laboratory 8 w.)
757709209(T2)	1st SEM	6 ECTS	<i>“Evaluación Ambiental Estratégica / Strategic Environmental Assessment”</i>	Moreno Cuesta, Eduardo <u>emoreno@uhu.es</u>	Faculty of Experimental Sciences The aim of the Module is to provide understanding of SEA and confidence with its application and limitations Tuesday, 16.00 to 18.00 (Theory, 8 w.)

					<p>Tuesday, 18.00 to 20.00 (Laboratory, 15 w.)</p> <p>Wednesday, 12.00 to 13.00 (8 w.)</p>
757509215(T2)	1st SEM	6 ECTS	<p><u>"Laboratorio de Química Orgánica / Organic Chemistry Laboratory"</u></p> <p>Click for the detailed module description</p>	<p>Pischel, Uwe <u>uwe.pischel@diq.uhu.es</u> Fernández Arteaga, Jesús <u>jesus.fernandez@diq.uhu.es</u></p>	<p>Faculty of Experimental Sciences. BS in Chemistry (3rd y.)</p> <p>The course "Organic Chemistry Laboratory" is taught in the first semester of the 3rd year of the Chemistry 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.</p> <p>Monday: 11.30 to 12.30 (Theory, 5 w.)</p> <p>Tuesday: 11.30 to 12.30 (Theory, 5 w.)</p> <p>Wednesday, 12.30 to 13.30 (Theory, 5 w.)</p> <p>Monday: 16.30 to 20.00 (Laboratory, from 04/12 to 20/12)</p>
					Faculty of Experimental Sciences. BS in Chemistry (4 th y.).

757509218(T2)	1st SEM	6 ECTS	<p><u>“Métodos estructurales en Química Inorgánica / Structural Methods in Inorganic Chemistry”</u></p> <p>Click for the detailed module description</p>	<p>Rodríguez Belderraín, Tomás trodri@uhu.es</p>	<p>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 Chemistry graduate education.</p> <p>Monday, 12.30 to 13.30 (Theory, 11 w.)</p> <p>Tuesday, 12.30 to 13.30 (Theory, 11 w.)</p> <p>Wednesday, 11.30 to 12.30 (12 w.)</p>
757609301(T2)	2 nd SEM.	6 ECTS	<p><u>“Geology and Economy of mineral resources / Geología y economía de los recursos minerales”</u></p> <p>Click for the detailed module description</p>	<p>Nieto Liñán, José Miguel jmnieto@uhu.es</p>	<p>Faculty of Experimental Sciences. BS in Geology and Environmental Science(4th y.)</p> <p>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.</p> <p>Thursday, 11.00 to 14.00 (Theory, 10 w.)</p> <p>Friday, 08.00 to 16.00 (Fieldwork, 4 days)</p>
900060076	2nd SEM.	3 ECTS	<p><u>“Laboratory of instrumental chemical analysis / Laboratorio de química analítica instrumental”</u></p> <p>Click for the detailed module description</p>	<p>Sánchez-Rodas Navarro, Daniel Alejandro rodas@uhu.es</p>	<p>Faculty of Experimental Sciences. BS in Chemistry (2nd y.)</p> <p>Students will analyzed several samples, determining the concentration of the analytes employing different instrumentation: molecular and atomic spectroscopy, and ion - selective electrodes. The analysis will be performed following a script. The students will provide a report indicating procedures, calculations and results of the analyzed samples.</p>

					Schedules/ Rooms will be updated shortly
757509109(T3)	2nd SEM	6 ECTS	<p><u>“Electromagnetismo y óptica/Electromagnetism and Optics”</u></p> <p>Click for the detailed module description</p>	Aguado Casas, Juan L. aguado@uhu.es	<p>Faculty of Experimental Sciences. BS in Chemistry.</p> <p>Students should learn the basics about electronic fields, magnetics 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 phenome will be explained in order to provide a better understanding and comprehension of the subject degree.</p> <p>Monday, 12.30 to 13.30 (Theory, 13 w.) Tuesday, 12.30 to 13.30 (Theory, 13 w.) Wednesday, 12.30 to 13.30 (Theory, 13 w.)</p>
757709213	2nd SEM	6 ECTS	<p><u>“Environmental Hydrology and Soil Science”</u></p> <p>Click for the detailed module description</p>	Olías, Manuel manuel.olias@dgyu.uhu.es	<p>Wednesday, 09.00 to 10.30 (Theory, 13 w.) Wednesday, 11.30 to 12.30 (Theory, 11 w.) Wednesday, 18.00 to 20.00 (Laboratory, 10 w.)</p>
858510105(T6)	1st SEM	6 ECTS	<p><u>“ Introducción a la microeconomía y la macroeconomía/ Introduction to microeconomics and macroeconomics “</u></p> <p>Click for the detailed module description</p>	<p>Golpe Moya, Antonio antonio.golpe@dehie.uhu.es</p> <p>Leal Linares, M^a Teresa mtleal@uhu.es</p> <p>Millán Tapia, José M^a</p>	<p>Faculty of Business and Economics. BA in Business Management (1st y.) BA in Finance & Accounting (1st y.)</p> <p>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</p>

				jose.millan@dege.uhu.es	output, interest rates and employment are analyzed in a framework of constant prices.
					Tuesday, 15.30 to 17.30 Thursday, 15.30 to 17.30 Classroom 1.2
858510302(T2)	1st SEM	6 ECTS	<u>"Dirección Financiera III / Financial Management III"</u> Click for the detailed module description	García Machado, Juan José machado@uhu.es	Faculty of Business and Economics. BA in Business Management (4 th y.) 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.
					Monday, 12.30 to 14.30 Thursday, 12.30 to 14.30 Classroom 1.2
858510204(T5)	1st SEM	6 ECTS	<u>"Ecomomía Mundial/World Economy"</u> Click for the detailed module description	Barroso González, M ^a de la O barroso@uhu.es Aceytuno, M ^a Teresa maria.aceytuno@dege.uhu.es	Faculty of Business and Economics. BA in Business Management (2 nd y.) 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

					<p>mainly based on a final exam.</p> <p>IMPORTANT NOTICE: Certified English B1 is required to join the course.</p>
					<p>Monday, 10.30 to 12.30</p> <p>Friday, 12.30 to 14.30</p> <p>Classroom 1.2</p>
858510201(T5)	1st SEM	6 ECTS	<p><u>“Macroeconomía Intermedia/Intermediate Macroeconomics”</u></p> <p>Click for the detailed module description</p>	<p>Leal Linares, M^a Teresa</p> <p>mtleal@uhu.es</p>	<p>Faculty of Business and Economics. BA in Business Management (4th y.)</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 debt, ..., 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. In addition, there will be a significant section of the course devoted to an introduction to computational economics, about how solve</p>

					<p>macroeconomic problems using Excel, in order to test empirically some of the theoretical relationships and in order to introduce simulation models.</p> <p>Tuesday, 17.30 to 19.30</p> <p>Thursday, 17.30 to 19.30</p> <p>Classroom 1.2</p>
858710304(T1)	1st SEM.	3 ECTS	<p><u>“Seminario de Métodos cuantitativos para la Economía y la Empresa / Seminar for Quantitative Methods for Business & Economics”</u></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 Economics. BA in tourism(2nd/3rdy)</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 analysed 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>Tuesday, 12.30 to 14.30</p> <p>Computer room AI-2</p>
858610308(T1)	1st SEM	6 ECTS	<p><u>“Econometría Financiera / Financial Econometrics”</u></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 Economics. BA in Finance & Accounting (3rd y.)</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 analyse</p>

					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.
					Wednesday, 10.30 to 12.30 Thursday, 10.30 to 12.30 Computer room AI-1
858510221(T4)	1st SEM	6 ECTS	<u>“Planificación y control estratégico / Planning and Strategic Control “</u> Click for the detailed module description	Vargas, Alfonso vargas@uhu.es	Faculty of Business and Economics. BA in Business Management (4 th y.) 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. URL: http://www.uhu.es/45122/ IMPORTANT NOTICE: Certified English B1 is required to join the course.
					Tuesday, 19.30 to 21.30 Thursday, 19.30 to 21.30 Classroom 1.2
858510110(T6)	2nd SEM	6 ECTS	<u>“Microeconomía Intermedia/Intermediate</u>	Golpe Moya, Antonio antonio.golpe@dehie.uhu.es	Faculty of Business and Economics. BA in Business Management (1 st y.) BA in Finance & Accounting (1 st y.) This course, the second in a sequence, aims to provide the students with an introduction to

			<p><u>"Microeconomics"</u></p> <p>Click for the detailed module description</p>	<p>Leal Linares, M^a Teresa mtleal@uhu.es</p> <p>Millán Tapia, José M^a jose.millan@dege.uhu.es</p>	<p>microeconomics. The main topics covered in this course are production theory (production and cost), supply theory (profit maximization and market structures), general equilibrium, wealth economics and a brief introduction to problems of asymmetric information.</p>
					<p>Tuesday, 8.30 to 10.30</p> <p>Thursday, 8.30 to 10.30</p> <p>Classroom 2.2</p>
858610222 (T2)	1 ST SEM	6 ECTS	<p><u>Mercados financieros II/ Financial markets II</u></p> <p>Click for the detailed module description</p>	<p>García Machado, Juan José machado@uhu.es</p>	<p>Faculty of Business and Economics. BA in Finance & Accounting (4th y.)</p> <p>This is a 4th 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 risk and term structure of interest rates, derivatives such as OTC, futures and options markets, pricing models and the FOREX, with direct reference to the Spanish markets.</p>
					<p>Tuesday, 12.30 to 14.30</p> <p>Friday, 10.30 to 12.30</p> <p>Classroom 1.2</p>
858510209(ADE)			<p><u>"Dirección financiera I / Financial management I"</u></p>	<p>Roca Pulido, Juan Carlos jcroca@uhu.es</p>	<p>Faculty of Business and Economics. BA in Finance & Accounting (2nd y.)</p>

<p>(T5) 858610209(FIC)(T5)</p>	<p>2nd SEM</p>	<p>6 ECTS</p>	<p>Click for the detailed module description</p>		<p>Financial Management is an introductory course designed to acquaint the graduate student with issues of importance to financial managers, providing the basis for further study as well as application in career settings. The content of this course integrates both conceptual and mathematical information. Cases, comprehensive problems, and current events are analyzed and discussed throughout the course to provide students with hands on experience in the use and application of financial tools. This course should provide students with basic financial math skills and an excellent introduction to financial management concepts</p>
<p>Monday, 15.30 to 17.30 Wednesday, 15.30 to 17.30 Classroom 2.2</p>					
<p>858510206(T5)</p>	<p>2nd SEM</p>	<p>6 ECTS</p>	<p><u>“Economía Española / Spanish economy”</u> Click for the detailed module description</p>	<p>Aceytuno, M^a Teresa maria.aceytuno@dege.uhu.es</p>	<p>Faculty of Business and Economics. BA in Business Management (1st y.) BA in Finance & Accounting (1st 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.</p> <p>IMPORTANT NOTICE: Certified English B1 is required to join the course.</p>

					<p>Tuesday, 10.30 to 12.30 Thursday, 10.30 to 12.30 Classroom 2.2</p>
858610218(T2)	2nd SEM	6 ECTS	<p><u><i>“Mercados Financieros I/Finacial Markets I”</i></u></p> <p>Click for the detailed module description</p>	<p>García Machado, Juan José machado@uhu.es</p>	<p>Faculty of Business and Economics. BA in Finance & Accounting (3rd y.)</p> <p>This is a 3th 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>Monday, 12.30 to 14.30 Thursday, 12.30 to 14.30 Classroom 2.2</p>
858610317(T1)	2nd SEM.	3 ECTS	<p><u><i>“Estadística Actuarial / Actuarial Statistics”</i></u></p> <p>Click for the detailed module description</p>	<p>Ramón Jiménez Toribio toribio@uhu.es</p> <p>Castilla Espino, David david.castilla@dmce.uhu.es</p>	<p>Faculty of Business and Economics. BA in Finance & Accounting (4th y.)</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 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>Tuesday, 15.30 to 17.30</p> <p>Thursday, 15.30 to 17.30</p>

					Computer room AI - 4
858610223(T5)	2nd SEM	6 ECTS	<p><u><i>“Creación de empresas/Entrepreneurship”</i></u></p> <p>Click for the detailed module description</p>	Borrero Sánchez, Juan Diego jdiego@uhu.es	Faculty of Business and Economics. BA in Finance & Accounting (4 th y.)
					Nature of business creation process and its importance in a market economy. Development of business plan. Institutional programs to support entrepreneurship. Ethics in business.
					Monday, 10.30 to 12.30 Wednesday, 10.30 to 12.30 Classroom 2.2
606010236	2nd SEM	6 ECTS	<p><u><i>“Representación del conocimiento / Knowledge representation”</i></u></p> <p>Click for the detailed module description</p>	Carpio Cañada, José jose.carpio@dti.uhu.es	Engineering School. BS in Computing Engineering (3 rd y.)
					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.
					Friday, 10.30 to 12.30
606010104	1st SEM	6 ECTS	<p><u><i>“Fundamentos de programación / Programming fundamentals”</i></u></p> <p>Click for the detailed module description</p>	De la Villa Cordero, Manuel manuel.villa@dti.uhu.es ,	Engineering School. BS in Computing Engineering (1 st y.).
					Fundamentals of programming 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

					<p>students in the first year of a Computer Science degree.</p> <p>Topics covered include: Programming languages. Object Oriented Programming Algorithms. Program Design Techniques.</p>
					<p>Monday, 08.30 to 09.30</p> <p>Friday, 10.00 to 11.00</p>
606010239	2nd SEM	6 ECTS	<p><i>“Modelos bioinspirados y heurísticas de búsquedas /Bioinspired Models and Search Heuristics”</i></p> <p>Click for the detailed module description</p>	<p>Rodríguez, Miguel Ángel</p> <p>miguel.rodriguez@dti.uhu.es</p>	<p>Engineering School. BS in Computing Engineering (4th y.).</p> <p>Introduction and classification of metaheuristics, utility and justification of approximated solutions. Metaheuristics based on trajectories and environments: basic local search algorithms, cooling simulated taboo search and multipath based methods: multiboot, GRASP, ILS and VNS.</p>
					<p>Monday, 12.30 to 14.00</p> <p>JIM B.3</p>
606310102 (T2)	1st SEM	6 ECTS	<p><i>“Física I / Physics I”</i></p> <p>Click for the detailed module description</p>	<p>Sánchez Benítez, Ángel Miguel</p> <p>angel.sanchez@dfaie.uhu.es</p> <p>Gutiérrez de San Miguel, E.</p> <p>sanmigue@dfaie.uhu.es</p>	<p>Engineering School. BS in Forestry Eng.</p> <p>Physics I is a first year, first semester course that provides basic and applied knowledge on the fundamentals of Physics, including basic concepts on classical mechanics and waves.</p>
					<p>Schedules/ Rooms will be updated shortly</p>
					<p>Engineering School. BS in Chemical Eng. (4th y.)</p>

606210301(T2)	1st SEM	6 ECTS	<p><u>"Tecnología de Polímeros/ Polymer Technology"</u></p> <p>Click for the detailed module description</p>	<p>Martínez García, Inmaculada <u>imgarcia@uhu.es</u></p>	<p>Polymer science and technology is of increasing importance for everyone's daily life. It allows us to develop ever 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.</p>
<p>Monday, 13.00 to 14.30</p> <p>Wednesday, 13.00 to 14.30</p>					
606310203 (T2)	1st SEM	6 ECTS	<p><u>"Termotecnia/Engineering Thermodynamics"</u></p> <p>Click for the detailed module description</p>	<p>Bosch Saldaña, Juan Luis <u>jlbosch@die.uhu.es</u></p>	<p>Engineering School. BS in Electrical Eng.</p> <p>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.</p>
<p>Thursday, 11.30 to 13.00</p> <p>Friday, 11.30 to 13.00</p> <p>Room J.I. Morales 1.4</p>					

606711215	1st SEM	6 ECTS	<p><u>"Sistemas eléctricos de potencia / Electric power systems"</u></p> <p>Click for the detailed module description</p>	<p>Dueña Díaz, José Antonio jose.duenas@dfa.uhu.es</p>	<p>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 PowerWorld Simulator to integrate computer-based examples, problems and design projects.</p> <p>- Lectures: Tuesday , 10:00 to 11:30. Friday, 10:00 to 11:30.</p> <p>- Computer Lab: Tuesday from 8:30 to 10:00</p>
606410107(T3)	2nd SEM	6 ECTS	<p><u>"Física II / Physics II"</u></p> <p>Click for the detailed module description</p>	<p>Gómez Santamaría, Mario mario.gomez@dfa.uhu.es</p> <p>Rodríguez Quintero, José jose.rodriguez@dfaie.uhu.es</p>	<p>Engineering School. BS Degree in Mechanical Engineering (1st y.)</p> <p>The course will cover the topics of: Electrostatics - Electrical Circuits - Magnetostatics - Magnetic Induction - Thermodynamics</p> <p>Schedules/ Rooms will be updated shortly</p>
606510107(T2)	2nd SEM	6 ECTS	<p><u>"Ciencias del medio Físico / Earth Sciences"</u></p> <p>Click for the detailed module description</p>	<p>Vázquez Piqué, Francisco J. jpique@uhu.es</p>	<p>Engineering School. BS in Forestry and Environment Engineering (1st y.)</p> <p>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 in their professional development in</p>

					the area of environmental sciences.
					Wednesday, 11.30 to 14.30
606810228(T2)	2nd SEM	6 ECTS	<u>"Energías Alternativas / Alternative Energies"</u> Click for the detailed module description	Gil Carvajal, Nuria C. <u>carvajal@uhu.es</u>	Engineering School. BS in Mining Eng. (3 rd y.) 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 replenish itself quickly in a natural process. The various types of renewable energies are: wind, solar, geothermal, biofuels, hydraulic, oceanic, hydrogene, nuclear fusion.
					Friday, 10.00 to 13.00
606510208(T2)	2nd SEM	6 ECTS	<u>"Selvicultura / Silviculture"</u> Click for the detailed module description	Domingo Santos, Juan Manuel <u>santos@uhu.es</u>	Engineering School. BS in Forestry Eng (2 nd y.) 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 days Forestry trip is included in the programm.

					<ul style="list-style-type: none">- Lectures: Wednesday, 09.00 to 11.30 at Galileo Galilei Building, classroom GG-2.11- Computer Lab: Tuesdays, 09.00 to 11.00 at Perez Quintero Building, classroom PQ-1.3
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SUBJECTS B.A.IN ENGLISH LITERATURE/LINGUISTICS

For more information about English Studies subjects, please take a look to 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

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

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

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES.NOTES
101210101	1st SEM.	6 ECTS	<u>Inglés I</u> <u>English I</u> Click for the detailed module description	Villegas López, Sonia (coord.) villegas@uhu.es	Faculty of Humanities. BA in English Studies. Study of English as a foreign language (B.1.2)
101210107	2nd SEM	6 ECTS	<u>Inglés II</u> <u>English II</u> Click for the detailed module description	Garrido Anes, Edurne (coord.) Edurne.garrido@dfing.uhu.es	Faculty of Humanities. BA in English Studies. Study of English as a foreign language (B.2.1)
101210202	1st SEM.	6 ECTS	<u>Inglés III</u> <u>English III</u> Click for the detailed module description	González Romero, Luisa (coord.) luisa@uhu.es	Faculty of Humanities. BA in English Studies. Study of English as a foreign language up to the B.2.2.
101210205	1st SEM.	6 ECTS	<u>Culturas de los Países de Habla Inglesa</u> <u>Cultures of the English-Speaking Countries</u> Click for the detailed module description	Domínguez García, Beatriz (coord.) Beat@dfing.uhu.es	Faculty of Humanities. BA in English Studies. General overview of the main historical periods and the most relevant artistic and cultural events in English-speaking countries
101210206	1st SEM.	6 ECTS	<u>Fonética y Fonología</u> Phonetics and Phonology Click for the detailed module description	Garrido Anes, Edurne (coord.) Edurne.garrido@dfing.uhu.es	Faculty of Humanities. BA in English Studies. Practice and description of the sounds of the English language in their articulatory, acoustic and perceptual dimensions. Further study of the phonetic and phonological systems of English.
101210207	2nd SEM	6 ECTS	<u>Inglés IV</u> <u>English IV</u> Click for the detailed module description	Carrillo Linares, María José (coord.) mlinaires@uhu.es	Faculty of Humanities. BA in English Studies. Study of English as a foreign language (C.1.1)

101210210	2nd SEM	6 ECTS	<u><i>Comentario de Textos en Lengua Inglesa</i></u> <u><i>Text Analysis in English</i></u>	Hernández Santano, Sonia <u>santano@uhu.es</u>	Faculty of Humanities. BA in English Studies. Faculty of Humanities. BA in English Studies. Knowledge of the analytical techniques necessary for reading and interpreting literary texts in English.
101210211	2nd SEM	6 ECTS	<u><i>Literatura Inglesa I: De la Era Victoriana a la Época Contemporánea</i></u> <u><i>English Literature I: From the Victorians to the Contemporary Age</i></u>	Losada Friend, María <u>friend@dfing.uhu.es</u>	Faculty of Humanities. BA in English Studies. Study of the major literary movements and the main authors of English literature from the Victorian era up to the 21 st century.
101210212	2nd SEM	6 ECTS	<u><i>Morfosintaxis I</i></u> <u><i>Morpho-syntax I</i></u>	Dra. Dña Rodríguez Arrizabalaga, Beatriz <u>arrizaba@uhu.es</u>	Faculty of Humanities. BA in English Studies. Scientific and detailed description of the structure of the English language with respect to morphology and syntax. Study of the simple sentence.
101210213	1st SEM.	6 ECTS	<u><i>Inglés V</i></u> <u><i>English V</i></u> Click for the detailed module description	Villegas López, Sonia <u>villegas@uhu.es</u>	Faculty of Humanities. BA in English Studies. Study of English as a foreign language (C.1.1)
101210214	1st SEM.	6 ECTS	<u><i>Historia de la Lengua Inglesa I</i></u> <u><i>History of the English I</i></u> Click for the detailed module description	Carrillo Linares, María José (coord.) <u>mlinaires@uhu.es</u>	Faculty of Humanities. BA in English Studies. Study of the principles and processes that generate linguistic change. Diachronic study of the English language from its origins to the end of the Old English period. Synchronic study of English through the analysis and commentary of texts written in this period.
101210215	1st SEM.	6 ECTS	<u><i>Morfosintaxis II</i></u> <u><i>Morpho-Syntax II</i></u> Click for the detailed module description	González Romero, Luisa <u>luisa@uhu.es</u>	Faculty of Humanities. BA in English Studies. Scientific and detailed description of the structure of the English language regarding syntax. Study of complex and compound sentences.

101210216	1st SEM.	6 ECTS	<p><u>Literatura Inglesa II: De la Guerra Civil a la Era Victoriana</u></p> <p><u>English Literature II: From the Civil War to the Victorian Age</u></p> <p>Click for the detailed module description</p>	Hernández Santano, Sonia (coord.) santano@uhu.es	Faculty of Humanities. BA in English Studies. Study of the major literary movements and the main authors of English literature from the Civil War to the Victorian era.
101210217	2nd SEM	6 ECTS	<p><u>Inglés VI</u></p> <p><u>English VI</u></p> <p>Click for the detailed module description</p>	González Romero, Luisa luisa@uhu.es	Faculty of Humanities. BA in English Studies. Study of English as a foreign language up to the C.1.1.
101210218	2nd SEM	6 ECTS	<p><u>Historia de la Lengua Inglesa II</u></p> <p><u>History of English II</u></p>	Garrido Anes, Edurne Edurne.garrido@dfing.uhu.es	Faculty of Humanities. BA in English Studies. Diachronic study of the English language from the Middle English period to modern English. Synchronic study through the analysis and commentary on texts written in these periods.
101210219	2nd SEM	6 ECTS	<p><u>Adquisición y Aprendizaje de Lenguas</u></p> <p><u>Language Learning and Acquisition</u></p>		Faculty of Humanities. BA in English Studies. Study of the main different linguistic theoretical models, concepts, and authors, in language acquisition and their importance for learning English.
101210220	1st SEM	6 ECTS	<p><u>Literatura Norteamericana I: Del Transcendentalismo a la Época Contemporánea</u></p> <p><u>North American Literature I: From Transcendentalism to the Contemporary Age</u></p>		Faculty of Humanities. BA in English Studies. Introduction to the study of the major movements and authors of the literature of the United States in the 19th and 20th centuries.
101210221	1st SEM	6 ECTS	<p><u>Léxico-Semántica y Pragmática</u></p>		Faculty of Humanities. BA in English Studies. Study of meaning and of the conditions of use with respect to the English language.

			<u>Lexical Semantics and Pragmatics</u>		Detailed scientific study of the structure of the English language with respect to semantics and pragmatics.
101210222	1st SEM	6 ECTS	<u>Literatura Inglesa III: De los Orígenes a la Guerra Civil</u> <u>English Literature III: Beginnings-Civil War</u>		Faculty of Humanities. BA in English Studies. (2 nd y.) Study of the major literary movements and authors in English literature from the Middle Ages to the Civil War. Thursday/Friday 09.00/10.30
101210303	1st SEM	6 ECTS	<u>Didáctica del Inglés</u> <u>English Didactics</u>		Faculty of Humanities. BA in English Studies. Study of the techniques and strategies of the various approaches to the teaching of English as a foreign language
101210304	1st SEM	6 ECTS	<u>Análisis Lingüístico de Inglés</u> <u>Linguistic Analysis in English</u>		Faculty of Humanities. BA in English Studies. Study of the principles and processes that generate linguistic change. Diachronic study of the English language from its origins to the end of the Old English period. Synchronic study of English through the analysis and commentary of texts written in this period.
101210305	1st SEM	6 ECTS	<u>Lingüística Contrastiva (Inglés-Español)</u> <u>Contrastive Linguistics (English-Spanish)</u>		Faculty of Humanities. BA in English Studies. Study of the main contrasts between Spanish and English with respect to grammar, semantics and pragmatics.
101210306	1st SEM	6 ECTS	<u>Traducción</u> <u>Translation</u>		Faculty of Humanities. BA in English Studies. Study of the main theoretical principles of translation. Translation of various kinds of texts from English into Spanish and Spanish into English.
101210307	1st SEM	6 ECTS	<u>Literatura Norteamericana II: De las Tradiciones Indígenas al Transcendentalismo</u> <u>North American Literature II: From the Indigenous Traditions to</u>		Faculty of Humanities. BA in English Studies. Study of the main authors and texts of North- American literature from its origins to the nineteenth century.

			<u>Transcendentalism</u>		
101210308	1st SEM.	6 ECTS	<u>Novela Inglesa: Tradición e Innovación</u> <u>English novel: Tradition and Innovation</u>		Faculty of Humanities. BA in English Studies. In-depth study of the English novel in relation to its sources and models and their continuity in contemporary fiction.
101210309	1st SEM.	6 ECTS	<u>Otras Literaturas en Lengua Inglesa</u> <u>Other Literatures in English</u>		Faculty of Humanities. BA in English Studies. Study of the major literary movements and authors of English Literature written in areas other than Britain and the United States.
101210311	2nd SEM	6 ECTS	<u>Teorías Gramaticales</u> <u>Grammatical Theories</u>		Faculty of Humanities. BA in English Studies. Study of the main linguistic theoretical models regarding the description of the English language, including the concepts and authors of these models.
101210312	2nd SEM	6 ECTS	<u>Análisis del Discurso</u> <u>Discourse Analysis</u>		Faculty of Humanities. BA in English Studies. Study of the extra-linguistic factors, related to the use of the English language, which condition the final communicative product. Analysis, commentary and explanation of English discourse of various registers, types and genres.
101210313	2nd SEM	6 ECTS	<u>Variación Lingüística del Inglés Contemporáneo</u> <u>Linguistic Variation in Contemporary English</u>		Faculty of Humanities. BA in English Studies. Study of contemporary English synchronic variation. Study of the characteristics and differences of the English language at the phonetically-phonological, morpho-syntactic, lexical-semantic and graphic levels present in different geographical areas.
101210314	2nd SEM	6 ECTS	<u>Teatro Inglés: Textos y Representación</u> <u>English Drama: Texts and Performance</u>		Faculty of Humanities. BA in English Studies. In-depth study of English drama, with special attention to the dramatic text and its representation on the scene.
101210315	2nd SEM	6 ECTS	<u>Poesía Inglesa: Voces e Imágenes</u>		Faculty of Humanities. BA in English Studies. In-depth study of English poetry, with special attention to discourse structure,

			<u>English Poetry: Voices and Images</u>		codes and images.
101210316	1st SEM.	6 ECTS	<u>Novela Norteamericana Contemporánea</u> <u>Contemporary North American Novel</u>		Faculty of Humanities. BA in English Studies. Analysis of the most important aspects of contemporary North-American fiction.

SUBJECTS B.A. IN ENGLISH/SPANISH LITERATURE/LINGUISTICS

For more information about Humanities subjects, please take a look to the Faculty of Humanities website

<http://www.uhu.es/fhum/>

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
101110103	1st SEM.	6 ECTS	<u>Inglés I</u> <u>English I</u>	Guinea Ulecia, Mercedes guinea@uhu.es	Faculty of Humanities. BA in Spanish Philology. Study of English as a foreign language (B.1.2. level) Monday/ Tuesday 15.00/16.30
101110109	2nd SEM	6 ECTS	<u>Inglés II</u> <u>English II</u>	Guinea Ulecia, Mercedes guinea@uhu.es	Faculty of Humanities. BA in Spanish Philology .Study of English as a foreign language (B.2.1)
101110203	1st SEM.	6 ECTS	<u>Inglés III</u> <u>English III</u>	Guinea Ulecia, Mercedes guinea@uhu.es	Faculty of Humanities. BA in Spanish Philology .Study of English as a foreign language up to the B.2.2.

101110210	2nd SEM	6 ECTS	<u>Inglés IV</u> <u>English IV</u>	Guinea Ulecia, Mercedes <u>guinea@uhu.es</u>	Faculty of Humanities. BA in Spanish Philology .Study of English as a foreign language (C.1.1)
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SUBJECTS IN B.A. IN CULTURAL MANAGEMENT

For more information about Humanities subjects, please take a look to the Faculty of Humanities website

<http://www.uhu.es/fhum/>

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES.NOTES
101312201	1st SEM	6 ECTS	<u>Inglés I</u> <u>English I</u>		Faculty of Humanities. BA in Cultural Management Study of English as a foreign language in its four basic skills (B.1.1.)
101312203	2nd SEM	6 ECTS	<u>Inglés II</u> <u>English II</u>		Faculty of Humanities. BA in Cultural Management Study of English as a foreign language in its four basic skills (B.1.2) Wednesday/Thursday 16.30/18.00
101312208	1st SEM		<i>Inglés III: Inglés para la comunicación en Gestión Cultural English III: English for Communication in</i>		Faculty of Humanities. BA in Cultural Management Study of English as a foreign language in its four basic skills (B.2.1.). Wednesday/Thursday 15.00/16.30

		6 ECTS	<i>Cultural Management</i>		
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SUBJECTS IN B.A. IN EDUCATION

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES.NOTES
202110202	1st SEM		<u><i>LENGUA EXTRANJERA I:</i></u> <u><i>INGLÉS/FRANCÉS</i></u>		Faculty of Education. BA in Primary Education
202110316	2nd SEM		<i>LENGUA EXTRANJERA II:</i> <i>INGLÉS/FRANCÉS</i>		Faculty of Education. BA in Primary Education
202110317	1st SEM		<i>LENGUA EXTRANJERA III:</i> <i>INGLÉS/FRANCÉS</i>		Faculty of Education. BA in Primary Education
202110318	1st SEM		<i>LENGUA EXTRANJERA IV:</i> <i>INGLÉS/FRANCÉS</i>		Faculty of Education. BA in Primary Education

B.A. IN TOURISM

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES.NOTES
858710201	1st SEM	3 ECTS	<u><i>Inglés para el Turismo I</i></u> <u><i>English for Tourism I</i></u>		Faculty of Business and Economics. BA in Tourism. Study of English in its four basic skills within the Tourism Context. Monday 19.30/21.30 Location: room 1.3

858710203	2nd SEM	6 ECTS	<u>Inglés para el Turismo II</u> <u>English for Tourism II</u>	Faculty of Business and Economics. BA in Tourism. Study of English in its four basic skills within the Tourism Context . Monday/Wednesday 17.30/19.30 Location: room 1.3
858710207	1st SEM	4.5 ECTS	<u>Inglés para el Turismo III</u> <u>English for Tourism III</u>	Faculty of Business and Economics. BA in Tourism. Study of English in its four basic skills within the Tourism Context. Monday/Wednesday 10.30/12.00 Location: room B1
858710210	2nd SEM	4.5 ECTS	<u>Inglés para el Turismo IV</u> <u>English for Tourism IV</u>	Faculty of Business and Economics. BA in Tourism. Study of English in its four basic skills within the Tourism Context. Monday/Wednesday 10.30/12.00 Location: room B1
858710215	1st SEM	4.5 ECTS	<u>Inglés para el Turismo V</u> <u>English for Tourism V</u>	Faculty of Business and Economics. BA in Tourism. Study of English in its four basic skills within the Tourism Context. Monday/Tuesday 16.00/17.30
858710219	2 nd SEM	4,5 ECTS	<u>Inglés para el Turismo VI</u> <u>English for Tourism VI</u>	Faculty of Business and Economics. BA in Tourism. Study of English in its four basic skills within the Tourism Context


SERVICIO DE LENGUAS MODERNAS/ MODERN LANGUAGES CENTER

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES.NOTES
900060065	1st SEM 2nd SEM	6 ECTS	<i>ESPAÑOL A1</i>		Study of Spanish as a foreign language in its four basic skills
900060066	1st SEM 2nd SEM	6 ECTS	<i>ESPAÑOL A2</i>		Study of Spanish as a foreign language in its four basic skills
900060067	1st SEM 2nd SEM	6 ECTS	<i>ESPAÑOL B1</i>		Study of Spanish as a foreign language in its four basic skills
900060068	1st SEM 2nd SEM	6 ECTS	<i>ESPAÑOL B2</i>		Study of Spanish as a foreign language in its four basic skills
900060075	1st SEM 2nd SEM	6 ECTS	<i>ESPAÑOL C1</i>		Study of Spanish as a foreign language in its four basic skills

SUBJECTS IN B.S. in NURSING

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES.NOTES
303009304	1st SEM	6 ECTS	<i>“Inglés Técnico/ Technical English”</i>		

BILINGUAL SUBJECTS: ENGLISH/SPANISH

CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES.NOTES
202 	1st SEM	6 ECTS	<u><i>“Didáctica de la lengua extranjera (Francés) / Didactique de la langue étrangère (Français)”</i></u>	Bonnet, Dominique domi@uhu.es	<p>Faculty of Education. BA in Primary Education (4th y.)</p> <p>Los contenidos didácticos e instrumentales se trabajan de forma integrada y la asignatura tiene un componente fundamentalmente práctico.</p> <ol style="list-style-type: none"> 1. Conocimiento y uso de las estructuras del idioma en los niveles designados para cada una de las asignaturas que componen esta materia. 2. Conocimiento de la didáctica de la lengua francesa. Aplicación práctica de los distintos métodos existentes para la enseñanza de lenguas extranjeras. 3. El currículum. Metodología práctica de la lengua francesa <p>IMPORTANT NOTICE: This subject will be lectured in Spanish. Students will receive support from professors with materials and consultations in French. They are also expected to learn some technical Spanish from these subjects.</p>
					Please check the Guide for the weekly detailed schedule

757709323(T1)	2nd SEM.	3 ECTS	<p><u>"Geobotánica / Botanical Geography"</u></p> <p>Click for the detailed module description</p>	<p>Hidalgo Fernández, Pablo pablo.hidalgo@dbasp.uhu.es</p>	<p>Faculty of Experimental Sciences. BS in Environmental Sciences (4th y.)</p> <p>Botanical Geography (Geobotanic) or the Science of Vegetation deals with the description, interpretation and prediction of types of community distribution, populations or other botanical units which can be found at comparable levels of integration in space and time.</p> <p>IMPORTANT NOTICE: This subject will be lectured in Spanish. Students will receive support from professors with materials and consultations in English. They are also expected to learn some technical Spanish from these subjects.</p>
858710303	1st SEM	3 ECTS	<p><u>"Seminario I de economía financiera I: introducción de las ERP en las empresas de servicios / Seminar I: financial economics and accounting: introduction to ERP in service companies."</u></p>	<p>Juan Carlos Infante juancarlos.infante@decd.uhu.es</p>	<p>Faculty of Business and Economics. BA in Tourism (2nd / 3rd y.)</p> <p>Enterprise resource planning (ERP) is business process management software that allows an organization to use a system of integrated applications to manage the business and automate many back office functions related to technology, services and human resources. ERP software integrates all facets of an operation, including product planning, development, manufacturing, sales and marketing.</p> <p>Wednesday, 12.30 to 14.30</p>

					Classroom S-1.2
858710308	2 nd SEM	3 ECTS	<p><u><i>“Seminario de Economía Financiera II: calidad en empresas de servicios/ Seminar II: financial economics and accounting: quality management in services sector”</i></u></p>	Francisco Aguado Correa agucor@uhu.es	<p>Faculty of Business and Economics. BA in Tourism (2nd / 3rd y.)</p> <p>Quality in services sector and, specially, in the tourism and hospitality industry involves consistent delivery of products and guest services according to expected standards. Delivering quality service is one of the major challenges the hospitality managers will be facing in the following years as it is an essential condition for success in the emerging, keenly competitive, global hospitality markets</p> <p>Wednesday, 12.30 to 14.30 Classroom S-1.1</p>
757509315	2 ND SEM	3 ECTS	<p><i>“Introduction to research/Introducción a la investigación”</i></p> <p>Click for the detailed module description</p>	Muñoz Molina, José María jose.molina@dqcm.uhu.es	<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>
858610213	1st SEM		<p><u><i>“Dirección financiera II/Financial management II”</i></u></p> <p>Click for the detailed module description</p>	Roca Pulido, Juan Carlos jcroca@uhu.es	<p>Faculty of Business and Economics. BA in Business Management. BA in Finance & Accounting (3rd y.)</p> <p>Financial Management is an introductory course designed to acquaint the graduate student with issues of importance to financial managers, providing the basis for further study as well as application in career settings. The course covers risk-return trade-off, diversification, Capital Asset Pricing Model (CAPM) and capital structure.</p>

		6ECTS			<p>IMPORTANT NOTICE: This subject will be lectured in Spanish. Students will receive support from professors with materials and consultations in English. They are also expected to learn some technical Spanish from these subjects.</p>
					<p>Tuesday, 12.30 to 14.30</p> <p>Thursday, 12.30 to 14.30</p> <p>Room: 2.7</p>