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2nd SEM (DLEX)					
Faculty of Humanities					
CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
101110113 101210201 101413302 109012113	2 nd SEM.	6 ECTS	Introduction to Literature in English Click for the detailed module description	Luis Martinez, Zenon (Coordinador) luis@dfing.uhu.es	Faculty of Humanities. BA in English Studies (1 st year)
					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.
					Wednesday, 13:30-15:00 Thursday, 13:30-15:00 Paulo Freire 1.11
101010314	2 nd SEM.	6 ECTS	History of the 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)
					Study of the main historical events involved in the process of European integration since the end of the Second World War.
					Wednesday, 12:00-13:30 Thursday, 12:00-13:30 Jacobo del Barco building, room 10.4
101110304 101210317 109012314	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 Villegas López, Sonia villegas@dfing.uhu.es	Faculty of Humanities. BA in English Studies (3rd 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
					Monday, 13:30-15:00 Tuesday, 13:30-15:00 Jacobo del Barco building, room 10.3

Faculty of Work Sciences					
CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
515109208	2 nd SEM.	6 ECTS	Human Resources Management Click for the detailed module description	Nacimiento Coronel, Zulema zulema@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.
					Monday, 10:00-13:00 Tuesday, 17:00-19:30 I.2.2
515109109	2 nd SEM.	6 ECTS	Spanish Business Law Click for the detailed module description	Puy Fernández, Gloria gloria@dthm.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.
					Wednesday, 16:00-19:00 I2.2
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 Click for the detailed module description	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)
					Research Methods and Techniques in Psychology is a mandatory course in the second semester of the first year of the degree in psychology. In this course the student will learn the basic features and uses of the most used research methods in the behavioral and health sciences: observation, surveys, experiments, etc. Students will be presented with theoretical lectures and real examples of investigations. They will have to develop their research skills through both individual and group assignments. The contents and activities in this course are designed to encourage a critical assessment of the different research methods, their strengths, and limitations.
					Tuesday, 11:30-13:30 Wednesday, 11:30-13:30 Paulo Freire building, room 1.12
202110211	2 nd SEM.	6 ECTS	Didactics of Mathematics in Primary Education: Numbers and Operations Click for the detailed module description	Miguel Angel Montes Navarro miguel.montes@ddcc.uhu.es 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.
					Monday, 18:00-20:00 Thursday, 18:00-20:00 Faculty of Education, room 5.2

Nursing School					
CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
303009213	2 nd SEM.	6 ECTS	Adult Nursing IV Click for the detailed module description	Abreu Sanchez, Ana Maria abreu@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.
					Monday, 10:00 - 12:00 Wednesday, 8:00 - 10:00
Faculty of Experimental Sciences					
CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
757509107	2 nd SEM.	6 ECTS	Numerical Analysis and Statistics Click for the detailed module description	Aurentz, Jared jared.aurentz@dcf.uhu.es	Engineering School. BS in Chemistry (1 st year)
					Numerical methods are very important for the experimental Sciences since they provide techniques that approximate solutions of practical problems which have been previously formulated mathematically, besides evaluating the errors in the approximations. Statistics deals with extracting information that provides a sample data to make inferences about the behavior of the population from which the sample comes from, which makes it a very useful tool in decision-making.
					Monday, 10:00-11:00 Tuesday, 10:00-11:00 Wednesday, 10:00-11:00
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 on their background the development of applications in other fields is also possible.
					Tuesday, 12:00-14:00 Friday, 11:00-12:00

<p>757509315</p>	<p>2nd SEM.</p>	<p>3 ECTS</p>	<p>Introduction to Research Methods 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>Monday, 10:00-11:00 Tuesday, 10:00-11:00</p>
<p>757609107 757709203 757914109</p>	<p>2nd SEM.</p>	<p>6 ECTS</p>	<p>Statistics and Data Analysis Click for the detailed module description</p>	<p>Serrano Czaiga, 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>Tuesday, 12:00-14:00, 18:00-20:00 Wednesday, 9:00-10:00</p>
<p>757609301 757914327</p>	<p>2nd SEM.</p>	<p>6 ECTS</p>	<p>Geology and Economy of Mineral Resources 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 Sciences (4th year)</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>Wednesday, 11:00-14:00 Thursday 11:00-14:00 Contact the teacher by email for the classroom</p>
<p>909020220 757609316 757709213 757994222</p>	<p>2nd SEM.</p>	<p>6 ECTS</p>	<p>Environmental Hydrology and Soil Science Click for the detailed module description</p>	<p>Oliás, Manuel manuel.olias@dgyp.uhu.es</p>	<p>Faculty of Experimental Sciences. BS in Environmental Sciences (3rd year)</p> <p>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.</p> <p>Monday, 9:00-10:00 Tuesday, 9:00-11:00 Wednesday, 16:00-18:00 (757509218)</p>

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 theoretical-practical knowledge of the composition of organic matter along with its physical properties and chemical reactivity illustrated by reaction mechanisms.
					Tuesday, 12:00-13:00 Aula 10 Wednesday, 11:00-12:00 Aula 15 Thursday, 11:00-12:00 Aula 15
757609109 757709202 757914108	2 nd SEM.	6 ECTS	Geographic Information Systems Click for the detailed module description	Barral Muñoz, Ángeles mabarral@dgf.uhu.es	Faculty of Experimental Sciences BA in Environmental Science, Geology and Environmental Science-Geology (1 st year)
					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.
					Tuesday, 16:00-18:00 Wednesday, 18:00-20:00 Thursday, 9:00-11:00
757509110	2 nd SEM.	6 ECTS	Crystallography and Mineralogy Click for the detailed module description	Pérez López, Rafael rafael.perez@dgeo.uhu.es	Faculty of Experimental Sciences BA in Chemistry (1 st year)
					"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, agronomy, ceramic engineering, medical science, and metallurgy.
					Wednesday, 11:00-13:00 Thursday, 10:00-11:00

757509208	2 nd SEM.	6 ECTS	Biomolecules Click for the detailed module description	Garbayo Nores, Inés garbayo@uhu.es	Faculty of Experimental Sciences. BS in Chemistry (2 nd year)
					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.
					Monday, 11:00-12:00 Aula 15 Tuesday, 11:00-12:00 Aula 15 Thursday, 12:00-13:00 Aula 10
757509215	2 nd SEM.	6 ECTS	Organic Chemistry II Click for the detailed module description	Remón, Patricia p_atriciamaria.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 3rd 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.
					Monday, 13:00-14:00 Tuesday, 13:00-14:00 Thursday, 12:00-14:00 Aula 1-5
Faculty of Business and Tourism					
CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
858510209 858610209 859010211 859110209 909517220	2 nd SEM.	6 ECTS	Financial Management I Click for the detailed module description	Roca Pulido, Juan Carlos jroca@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.
					Monday, 15:30-17:30 Wednesday, 15:30-17:30 Campus La Merced, room 2.7

<p>858510206 858610206 859010208 859110206</p>	<p>2nd SEM.</p>	<p>6 ECTS</p>	<p>Spanish Economy 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 year) BA in Finance & Accounting (2nd year)</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: English B2 is required to join the course.</p> <p>Tuesday, 10:30-12:30 Thursday, 10:30-12:30 Campus La Merced, room 2.7</p>
<p>858610216</p>	<p>2nd SEM.</p>	<p>6 ECTS</p>	<p>Financial Management III Click for the detailed module description</p>	<p>Marín Ramírez, Eyda Lucía eyda@uhu.es García Machado, Juan José machado@uhu.es</p>	<p>Faculty of Business and Tourism. BA in Business Management (3th year)</p> <p>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> <p>Tuesday, 12:30-14:30 Thursday, 12:30-14:30 Campus La Merced, room 2.7</p>
<p>858610218 859110225</p>	<p>2nd SEM.</p>	<p>6 ECTS</p>	<p>Financial Markets I 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>Monday, 12:30-14:30 Wednesday, 12:30-14:30 Campus La Merced, room 2.7</p>
<p>858610317 859110329</p>	<p>2nd SEM.</p>	<p>3 ECTS</p>	<p>Actuarial Statistics Click for the detailed module description</p>	<p>Jiménez Toribio, Ramón toribio@uhu.es 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 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, 15:30-17:30 Thursday, 15:30-17:30</p>

858610223 859110223	2 nd SEM.	6 ECTS	Entrepreneurship Click for the detailed module description	Borrero Sánchez, Juan Diego jdiego@uhu.es	Faculty of Business and Tourism. BA in Finance & Accounting (4 th year)
					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, 10:30-12:30 Wednesday, 10:30-12:30 Friday, 10:30-12:30 Campus La Merced, room 2.7
Engineering School					
CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
606010106	2 nd SEM.	6 ECTS	Mathematics II Click for the detailed module description	García Selfa, Irene irene.garcia@dmat.uhu.es	Engineering School. BS in Computer Science Engineering (1 st year)
					Linear Algebra: matrices and determinants. Systems of linear equations. Vector spaces and linear maps. Diagonalization. Inner product and applications. Discrete Mathematics: Modular arithmetic. Algorithms. Introduction to Graph Theory
					Thursday, 10:00-11:30 Friday, 8:30-10:00 Galileo building, room 2.8
606010218	2 nd SEM.	6 ECTS	Requirements Engineering Click for the detailed module description	Pachón Álvarez, Victoria vpachon@uhu.es	Engineering School. BS in Computer Science Engineering (3 rd year)
					The objectives of this course are: – To offer an overview of the importance of Requirements Engineering and of the software development process. – To learn the procedures, techniques, products, and tools for Requirement Engineering to demonstrate the procedures.
					Monday, 11:30-12:00 Thursday, 13:00-14:30 Galileo building, room 2.8

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.
					Wednesday, 11:30-13:00 Friday, 11:30-13:00 Pérez Quintero building, room 1-5
606410107	2 nd SEM.	6 ECTS	Physics II Click for the detailed module description	Gómez Santamaría, Mario mario.gomez@dfa.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.
					Tuesday, 8:30-10:00 Thursday, 10:00-11:30 J.I.Morales building, room B.4
606510107	2 nd SEM.	6 ECTS	Earth Sciences Click for the detailed module description	Vázquez Piqué, Francisco J. jpique@uhu.es	Engineering School. BS in Forestry and Environment Eng. (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 in their professional development in the area of environmental sciences.
					Thursday, 11:30-14:30 J.I.Morales building, room 1.2
606810228 609021240	2 nd SEM.	6 ECTS	Alternative Energies Click for the detailed module description	Gil Carvajal, Nuria C. carvajal@uhu.es	Engineering School. BS in Environmental 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.
					Monday, 13:00-14:30 Thursday, 11:30-13:00 J.I.Morales building, room 1.2

606510208 909020213	2 nd SEM.	6 ECTS	Silviculture Click for the detailed module description	Alejano Monge, Reyes ralejan@uhu.es	Engineering School. BS in Forestry and Natural Environment Engineering (2 nd year)
					This module is focused on silvicultural basics, working with main concepts related to forest stands and forest dynamics. Main silvicultural treatments will be dealt with, namely regeneration, harvesting and thinning, as well as their planning and execution by using practical simulations. Real examples of forests from Andalusia, other regions of Spain and other countries are used in the course. Students will work with books and presentations as well as other formats of information like pictures, videos, pieces of news, software, etc.
					Tuesday, 10:00-12:00 Galileo building, room 2.8
606110208	2 nd SEM.	6 ECTS	Electrical Technology and Installations Click for the detailed module description	Pérez Torreglosa, Juan juan.perez@die.uhu.es	Engineering School. BS in Industrial Engineering (2 nd year)
					Circuit devices. Circuit analysis methods. Steady state alternating current. Components of an electric network. Indoor electrical installations. Safety and protection at electrical installations.
					Wednesday, 10:00-13:00 Galileo building, room 2.8
606010234	2 nd SEM.	6 ECTS	Intelligent Systems Click for the detailed module description	Rodríguez Román, Miguel Ángel miguel.rodriguez@dti.uhu.es	Engineering School. BS in Computing Engineering (3 rd year)
					<i>Information about the subject's content will be updated shortly</i>
					Monday, 11:30-13:00 J.I.Morales building, room B.7 Tuesday, 11:30-13:00 J.I.Morales building, room 2.3
606010110	2 nd SEM.	6 ECTS	Mathematics III Click for the detailed module description	García Selfa, Irene irene.garcia@dmate.uhu.es	Engineering School. BS in Computing Engineering (2 nd year)
					Ordinary Differential Equations: analytical and numerical methods. Partial Differential Equations: analytical and numerical methods. Applications.
					Tuesday, 8:30-10:00 Wednesday, 8:30-10:00 Galileo building, room 2.8

2nd SEM (English Friendly)					
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.					
Faculty of Humanities					
CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
1160514 1170513	2nd SEM.	4 ECTS	New Narrative Models in the Hispanic Literature Click for the detailed module description	Navarro, Eloy eloy@dfesp.uhu.es Hernandez Santano, Sonia santano@dfing.uhu.es	Faculty of Humanities. MASTER LEVEL COURSE
					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.
					Monday to Friday, 16:00 - 18:00
Faculty of Work Sciences					
CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
515109218	2nd SEM.	6 ECTS	Human Resource Management Techniques II Click for the detailed module description	Pelayo, Yolanda pelayo@uhu.es	Faculty of Work Sciences. BA in Labour Relations and Human Resources (3rd y.)
					Strategic Management of the Company. Resources and Capabilities Theory. Models of HR. Strategic Management. Competencybased management. Identification, selectionand definition of competencies through job analysis. HR planning based on competencies. Attraction and selection of personnel based on competencies. Competency development. Competencybased performance evaluation. Competency- based compensation.
					Monday, 8:30-10:30 Thursday, 10:30-12:30
515109217	2nd SEM.	6 ECTS	Occupational health and safety law Click for the detailed module description	Fuentes Fernández, Francisca francisca.fuentes@dtts.uhu.es	Faculty of Work Sciences. BA in Labour Relations and Human Resources (3rd y.)
					The study of the regulations on the prevention of occupational hazards from a legal perspective is addressed. The preventive activity will also be emphasized as a professional opportunity of high interest for the student of the Degree in Labor Relations and Human Resources.
					Tuesday, 12:30-14:30 Wednesday, 10:30-12:30 I.1.2
Faculty of Education, Psychology and Sport Sciences					
CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
202010205	2nd SEM.	6 ECTS	Didactics of Mathematics in Preschod Click for the detailed module description	Codes Valcarce, Myriam myriam.codes@ddi.uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Preschool Education (2nd year)
					Information about the subject's content will be updated shortly
					Monday, 11:30-13:30 Thursday, 9:00-11:00 Room I.5,2

202411313	2nd 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 Sport Sciences (4th year)
					Information about the subject's content will be updated shortly
					Wednesday, 9:00-11:00 Thursday, 11:30-13:30 Paulo Freire building, room 1.2
202210304	2nd SEM.	6 ECTS	Socio-Educational Psychology Click for the detailed module description	Segura Camacho, Adrián adrian.segura@dpee.uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Social Education (3rd year)
					Information about the subject's content will be updated shortly
					Tuesday, 9:00-11:00 IM 2.5
202310305	2nd SEM.	6 ECTS	Child and Adolescence Psychopathology Click for the detailed module description	Andújar Barroso, Rafael Tomas rafan@dpsi.uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Psychology (3rd y.)
					Etiology, classification and description of the main psychopathological disorders of childhood and adolescence. Behavior disorders. Pervasive developmental disorders. depressive disorders The suicide. Anxiety disorders. Intellectual disability. Eating disorder. Sleep disorders. Elimination disorders.
					Wednesday, 9:00-11:00 Friday, 11:30-13:30 room I.2.4
202010109	2nd SEM.	6 ECTS	Health Problems in Childhood Click for the detailed module description	Andújar Barroso, Rafael Tomas rafan@dpsi.uhu.es	Faculty of Education, Psychology and Sport Sciences. BA in Early Education (1st y.)
					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.
					Monday, 11:30-13:30 Thursday, 9:00-11:00 Paulo Freire building, room 1.9
202010116	2nd SEM.	6 ECTS	Children's Culture, Values and Mass 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 Education (3rd year)
					Information about the subject's content will be updated shortly
					Tuesday, 9:00-11:00, 11:30-13:30 Thursday, 9:00-11:00, 11:30-13:30 room IM.2.5

Faculty of Experimental Sciences					
CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
757509204	2nd SEM.	6 ECTS	Basic Concepts of Organic Chemistry Click for the detailed module description	Remón Ruiz, Patricia patriciamaria.remon@dq.uhu.es	Faculty of Experimental Sciences. BS in Chemistry (1st y.)
					The course "Basic Concepts of Organic Chemistry" provides the student with general knowledge in Organic Chemistry and 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.
					Monday, 9:00-11:00 Tuesday, 9:00-11:00 Wednesday, 9:00-11:00 Thursday, 9:00-11:00 OR Friday 9:00-11:00 G1/ G2
Faculty of Business and Tourism					
CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
858510217	2nd SEM.	6 ECTS	Strategic Analysis Click for the detailed module description	Haldon Hermoso, Juana Maria haldon@dem.uhu.es - Plaza Mejia, Maria De Los Angeles plaza@dem.uhu.es	Engineering School. BS in Business Management (3rd year)
					Management strategic Fundaments: strategic management as a management system. Strategic thinking External analysis: general environment, particular environment: the competitive structure of the sectors. Internal analysis: methodology and elements. Strategic diagnostics.
					(T1) Monday, 12:30-14:30 Wednesday, 12:30-14:30 OR (T2) Monday, 15:30-17:30 Wednesday, 15:30-17:30 room 2.2
858510218	2nd SEM.	6 ECTS	Information Resources Management Click for the detailed module description	Infante Moro, Juan Carlos juancarlos.infante@dec.d.uhu.es	Engineering School. BS in Business Management (3rd year)
					Information - Business management through Information Systems - Information Systems at the operational level - Management Information Systems (MIS) - Decision Support Systems (DSS) - Management Information Systems (EIS)
					Tuesday, 13:30-14:30 Thursday, 13:30-14:30 Friday, 8:30-10:30 room 2.2

Engineering School					
CODE	SEMESTER	CREDITS	NAME OF THE SUBJECT	PROFESSOR	DESCRIPTION. SCHEDULES. NOTES
606210216	2nd SEM.	6 ECTS	Unit Operations of Chemical Engineering II Click for the detailed module description	García Morales, Moisés moises.garcia@dig.uhu.es	Engineering School. BS in Chemical Engineering (3rd 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.
					Information about schedules will be updated shortly
1180109	2nd SEM.	6 ECTS	Lubricants 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, physico-chemical characterization and the rheological and tribological behavior thereof.
					Information about schedules will be updated shortly
1140328	2nd SEM.	6 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.
					Information about schedules will be updated shortly