

	JIDE	2024/25					
Faculty	215 - Faculty c	of Chemistry	C	Cycle	].		
Degree	GQUIMI20 - B	achelor's Degree in Chemistry	Υ	Year Fourth year			
COURSE							
26142 - C	atalysis and Bioo	organometallics		Credi	ts, ECTS:	6	
COURSE DI	ESCRIPTION						
importanc	e of organometal	est in the preparation of medicals will be included llic complexes on biological systems and on med B RESULTS FOR THE SUBJECT				e	
catalytic r importance Students skills with profession environm technolog reach mo special th both from functionin applicatio	eactions of intere ce of organometal will acquire cross a capacity for crit nal development; ental conservation jical society and the re specific skills re ose involved in ca theoretical and e g and importance ns of organometa on in the field of ch erbal presentation	developed. Organometallic complexes will be us est in the preparation of medicals will be included llic complexes on biological systems and on med s-skills corresponding to the Advanced Unit: Dem ticism and self-criticism; demonstrate a capacity be able to manage, organise and plan chemical n; relate chemistry with other disciplines and unc he importance of the industrial chemical sector ( elated to the knowledge of the main reactions the atalytic processes. Special interest will be devote experimental points of view. [M03.CM07], [M03.C e of homogeneous catalytic processes and their allic compounds. Possess knowledge of the netwo hemistry and similar fields. Transmit phenomena ns and/or written reports and in a comprehensible	. The student will a lical treatments. onstrate observation for learning and for processes, applying lerstand its impact [M03.CM17] to [M0 at organometallic co ed to industrial apple [M12] to [M03.CM1 role in obtaining dru york tools and serving and processes reling e way in either of the	cquire kno on, analysi r autonom og criteria o on the ind 3.CM20]). omplexes ications re 4] (Unders ugs and th ces that en ated to cho ne two offic	s and synthe ous work for of quality and ustrial and Students wil may undergo lated to heal stand the e biomedical nable searche emistry and s cial language	e sis   als , in h, es fo imil	
the Auton from the r The Degr in the Deg	nodule for training ee Coordination (	ity of the Basque Country or in English. Be able t g in existing or emerging fields related to chemis Committee will guarantee horizontal and vertical	try)	course bo	th in the Unit		

Other homogeneous transformations of olefins. Oxidation. Asymmetric epoxidation. Metathesis. Carbonylation reactions. Methanol carbonylation. Hydroformylation. Asymmetric hydroformylation. Bioorganometallic chemistry and biomedical applications. Enzymatic catalysis. Anticancer agents. Diagnosis.

# **TEACHING METHODS**

The methodology includes conferences, seminars and laboratory work. Personalized tutorials will also be available.

## **TYPES OF TEACHING**

	Types of teaching	М	S	GA	GL	GO	GCL	TA	TI	GCA	
Hours of face-to-face teaching Horas de Actividad No Presencial del Alumno/a		40	5		15						
		60	7,5		22,5						
Legend:	M: Lecture-based S: Seminar					GA: Applied classroom-based groups					
	GL: Applied laboratory-based grou	GO: Applied computer-based groups			GCL: Applied clinical-based groups						
	TA: Workshop	TI	TI: Industrial workshop				GCA: Applied fieldwork groups				
aluation m	ethods										
	us evaluation ourse evaluation										
aluation to	ols and percentages of final	mark									



- Written test, open questions 75%
- Laboratory work 25%

#### **ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT**

Theory 75 %. Minimum required 40 %.

Laboratory 25 %. Minimum required 40 %

#### EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Theory 75 %. Minimum required 40 %. Laboratory 25 %. Minimum required 40 %

#### MANDATORY MATERIALS

Se indicará cada curso en la Guía Docente.

#### BIBLIOGRAPHY

#### **Basic bibliography**

D. Astruc, ORGANOMETALLIC CHEMISTRY AND CATALYSIS, Springer, 2007

G. Jaouen (Ed.), BIOORGANOMETALLICS, Wiley-VCH, 2006

#### **Detailed bibliography**

R. H. Crabtree, THE ORGANOMETALLIC CHEMISTRY OF THE TRANSITION METALS, Wiley, 2005

R. J. Errington, ABVANCED PRACTICAL INORGANIC AND METALLORGANIC CHEMISTRY, Chapman&Hall, 1997.

#### Journals

Applied Organometallic Chemistry, Wiley Journal of Molecular Catalysis A: Chemical, Elsevier Journal of Molecular Catalysis B: Enzymatic, Elsevier Journal of Organometallic Chemistry, Elsevier Organometallics, ACS Publications

#### Web sites of interest

Se indicará cada curso en la Guía Docente.

### **OBSERVATIONS**