

		Teaching Gu	uide		
	Identifying Data 2019/20				
Subject (*)	Polymers in Sustainable Energy	Development		Code	770523015
Study programme	Mestrado Universitario en Eficier	ncia e Aproveitamen	to Enerxético		
		Descriptor	S		
Cycle	Period	Year		Туре	Credits
Official Master's Degre	e 2nd four-month period	First		Optional	3
Language	SpanishGalicianEnglish				
Teaching method	Face-to-face				
Prerequisites					
Department	Física e Ciencias da TerraQuími	са			
Coordinador	Abad López, María José		E-mail	maria.jose.abad	@udc.es
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Web				I	
General description	Provide basic knowledge and dis	scuss the role that co	onductive polym	ers as active material	s in devices capable of
	producing, storing or saving clea	n energy can play.			

	Study programme competences / results
Code	Study programme competences / results
A12	Capacidad para la toma de decisiones en un entorno tecnológico donde los materiales se utilicen en aplicaciones de eficiencia
B1	Que los estudiantes sepan aplicar los conocimientos adquiridos y su capacidad de resolución de problemas en entornos nuevos o poco
	conocidos dentro de contextos más amplios (o multidisciplinares) relacionados con su área de estudio.
B3	Poseer y comprender conocimientos que aporten una base u oportunidad de ser originales en el desarrollo y/o aplicación de ideas, a
	menudo en un contexto de investigación.
B9	Extraer, interpretar y procesar información, procedente de diferentes fuentes, para su empleo en el estudio y análisis.
B14	Aplicar conocimientos de ciencias y tecnologías avanzadas a la práctica profesional o investigadora de la eficiencia
B16	Valorar la aplicación de tecnologías emergentes en el ámbito de la energía y el medio ambiente.
C1	Adquirir la terminología y nomenclatura científico-técnica para exponer argumentos y fundamentar conclusiones.
C4	Desarrollar el pensamiento crítico

Learning outcomes			
Learning outcomes	Study programme		
	competences /		
	results		
Capacity for decision -making in a technological environment where materials are used in applications efficiency	AJ12		
That the students can apply their knowledge and their ability to solve problems in new or unfamiliar environments within		BC1	
broader (or multidisciplinary) contexts related to their field of study .			
Knowledge and understanding that provide a basis or opportunity for originality in developing and / or applying ideas , often in		BC3	
a research context.			
Extract , interpret and process information from different sources , for use in the study and analysis .		BC9	
Apply knowledge of science and advanced technologies to professional practice or research efficiency		BC14	
Assess the application of emerging technologies in the field of energy and the environment .		BC16	
Acquire scientific and technical terminology and nomenclature to present arguments and justify conclusions.			CC1
Develop critical thinking			CC4

Contents Sub-topic

Торіс



1. Introduction to conductive polymers	1.1 . Polymers and environment1.2 . Intrinsically conducting polymers1.3 . Conducting composites
2. Polymers in harvesting energy	2.1 . Harvesting energy concept2.2 . Polymers in thermoelectricity2.3 . Polymers in piezoelectricity
3. Conducting polymers in light emitting diodes and solar cells	3.1. Basis3.2. Devices3.3. Applications
4. Conducting polymers in electrochromic devices	4.1. Basis4.2. Devices4.3. Applications
5. Conducting polymers in batteries	5.1. Basis5.2. Devices5.3. Applications

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	B3 B14 C1 C4	9	0	9
Supervised projects	A12 B3 B1 B9 B16 C1	1	51	52
	C4			
Laboratory practice	B3 B1 B9 C1 C4	12	1	13
Personalized attention		1	0	1

(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

	Methodologies
Methodologies	Description
Guest lecture /	Oral presentation supported by audiovisual media with the inclusion of some questions for students, to provide knowledge and
keynote speech	to facilitate learning.
Supervised projects	Methodology is designed to promote autonomous learning of students in different environments (academic or more
	professional environment) under the guidance of a teacher. It refers mainly to learning "how to do things." In this
	option, students must assume the responsibility for their own learning.
Laboratory practice	This methodology allows that students learn effectively doing practical activities, such as demonstrations, exercises, lab work
	and researches

Personalized attention			
Methodologies	Description		
Laboratory practice	Each student must perform autonomously a work. The teacher will guide them by individual tutoring.		
Supervised projects	The students will do three sessions of lab work where they will work concepts related to the energy efficiency in conducting		
	polymers.		

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		



Laboratory practice	B3 B1 B9 C1 C4	The student will perform three laboratory practices related to energy efficiency of	30
		conductive polymers .The skills acquired in the laboratory and the report submitted will	
		be evaluated .	
Supervised projects	A12 B3 B1 B9 B16 C1	Students will do individual work on a topic related to conductive polymers to be	70
	C4	delivered and presented to other students . Both will be evaluated.	

Assessment comments

Students who accumulate more than 20% of unexcused absences are excluded from the process of continuous evaluation , so that evaluation does not correspond to the table above. For these students the evaluation will be conducted by an objective test with different types of questions (multiple, management , short answer , discrimination , completing and / or association) and a working case study where it poses students a real situation of professional life . The rating is 50% objective and 50% test case study .

	Sources of information
Basic	- Hideki Shirakawa (). The Discovery of Polyacetylene Film: The Dawning of an Era of Conducting Polymers. Angew.
	Chem. Int. Ed. 2001, 40, 2574 - 2580
	- Alan G. MacDiarmid (). ^a Synthetic Metals ^o : A Novel Role for Organic Polymers. Angew. Chem. Int. Ed. 2001, 40,
	2581 - 2590
	- Alan J. Heeger (). Semiconducting and Metallic Polymers: The Fourth Generation of Polymeric Materials. Angew.
	Chem. Int. Ed. 2001, 40, 2591 - 2611
	- Olga Bubnova and Xavier Crispin (). Towards polymer-based organic thermoelectric generators. Energy & amp;
	Environmental Science 2012, 5, 9345-9362
	- Javier Padilla Martínez; Rafael Garcia Valverde; Antonio Jesús Fernández Romero y Antonio Urbina Yer ().
	Polímeros conductores. Su papel en un desarrollo energético sostenible. Editorial Reverté
	- Sambhu Bhadraa; Dipak Khastgir; Nikhil K. Singhaa and Joong Hee Lee (). Progress in preparation, processing and
	applications of polyaniline. Progress in Polymer Science 34 (2009) 783?810
	- Yong Dua, Shirley Z. Shenb, Kefeng Caia, Philip S. Casey (). Research progress on polymer?inorganic
	thermoelectric nanocomposite materials. Progress in Polymer Science 37 (2012) 820? 841
	- Petr Novák; Klaus Müller; K. S. V. Santhanam and Otto Haas (). Electrochemically Active Polymers for Rechargeable
	Batteries. Chem. Rev. 1997, 97, 207-281
	- Pierre M. Beaujuge and John R. Reynolds (). Color Control in ?-Conjugated Organic Polymers for Use in
	Electrochromic Devices. Chem. Rev. 2010, 110, 268?320
	- Yasuhiko Shirota and Hiroshi Kageyama (). Charge Carrier Transporting Molecular Materials and Their Applications
	in Devices. Chem. Rev. 2007, 107, 953-1010
	- K. Walzer, B. Maennig, M. Pfeiffer, and K. Leo (). Highly Efficient Organic Devices Based on Electrically Doped
	Transport Layers. Chem. Rev. 2007, 107, 1233-1271
Complementary	

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments



Recommendations Sustainability Environment, Person and Gender Equality:1. The delivery of the works (supervised work / reports of practices) that are carried out in this matter will be done in the following way:

1.1. It will be delivered in virtual format and / or computer support

1.2. In the case of having to print something on paper, it will be made on recycled and double-sided paper. Drafts will not be printed, only the final version.2. It must make a sustainable use of resources and the prevention of negative impacts on the natural environment. It will be encouraged that the materials that are discarded in the matter (papers, plastics) are thrown in the respective containers enabled in the streets for such purpose.3. It will try to convey to students the importance of ethical principles related to the values ??of sustainability so that they apply not only in the classroom, but in personal and professional behaviors.4. The gender perspective must be incorporated in this subject, so the works delivered by the students and the material prepared by the teacher must use non-sexist language.5. It will facilitate the full integration of students who for physical, sensory, psychic or sociocultural reasons, experience difficulties to an adequate, equal and profitable access to university life.

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.