

School of Industrial Engineering and Telecommunications

SUBJECT TEACHING GUIDE

G728 - Introduction to Nuclear Energy

Degree in Industrial Technologies Engineering

Academic year 2020-2021

1. IDENTIFYING DATA										
Degree	Degree in Industrial Technologies Engineering				Type and Year	Optional. Year 4				
Faculty	School of Industrial Engineering and Telecommunications									
Discipline	Subject Area: Electrical Energy Optional Module									
Course unit title and code	G728 - Introduction to Nuclear Energy									
Number of ECTS credits allocated	6	Term Se		Semeste	Semester based (2)					
Web										
Language of instruction	Spanish	English Friendly	No	Mode of o	delivery	Face-to-face				

Department	DPTO. INGENIERIA ELECTRICA Y ENERGETICA	
Name of lecturer	FERNANDO DELGADO SAN ROMAN	
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E-mail Office	fernando.delgado@unican.es E.T.S. de Ingenieros Industriales y de Telecomunicación. Planta: - 2. DESPACHO PROFESOR (S2030)	

3.1 LEARNING OUTCOMES

- -- Basic knowledge of nuclear physics principles
- Critical thinking skills
- Independent learning ability

4. OBJECTIVES

- To provide students a basic/medium knowledge about a current energy source, the nuclear power.
- To train students for professional practice in a sector with demand of technicians graduated or postgraduated .



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6. COU	6. COURSE ORGANIZATION				
CONTENTS					
1	SECTION I. Introduction to Nuclear Engineering				
1.1	Types of reactor				
1.2	Nuclear fuels				
1.3	Nuclear waste				
2	SECTION II. Atomic and Nuclear Physics				
3	SECTION III. Reactor Theory				
3.1	Neutron properties				
3.2	Nuclear parameters				
3.3	Reactor operation				
4	SECTION IV. Nuclear Safety and Radiation Protection				
5	SECTION V. Medical and Industrial Applications of Radionuclides and Ionizing Radiation.				

7. ASSESSMENT METHODS AND CRITERIA									
Description	Туре	Final Eval.	Reassessn	%					
Simulation practices	Activity evaluation with Virtual Media	Yes	Yes	25,00					
Resolution of questions in group	Activity evaluation with Virtual Media	No	No	15,00					
Final exam	Written exam	Yes	Yes	50,00					
Complementary activities	Others	No	No	10,00					
TOTAL 100,00									
Observations									
 Two partial tests: The value of each partial test is 25% of the total grad It is necessary to attend to the 80% of the class hour The student won't need to carry out the final exam if Simulation practices The value of these practices is 25% of the total grad It is necessary to attend to 80% of the simulation pra- experimentation of questions in group The value of these questions is 15% of the total grad Final exam The failed partial tests can be passed in this final exam Complementary activities The value of these activities is 15% of the total grade These activities will include visits to nuclear power p taught by nuclear experts, etc. Observations for part-time students The assessment of the part-time students will be car 	rs to carry out these partial tests. he passes these partial tests. e. loctices to pass them. le. am. e. lants or to industries related with this sector, th		seminars						



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8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

- Nuclear physics and reactor theory. DOE fundamentals hanbook. Vol. 1 y 2. U.S. Department of Energy. 2009 - Introduction to Nuclear Engineering. John R. Lamarsh, Anthony J. Baratta. Editorial: Prentice Hall, 3^a Ed. 2001