Level: bachelor			
	in Crean Chamister		UIO 405
Course title: Microwave	s in Green Chemistry		IHO-405
Status: elective			
ECTS: 6			
Requirements:			
Learning objectives			
The acquisition of basic theoretical knowledge in the field of microwave dielectric heating as well as the			
effects of microwave radiation and microwaves importance in various fields of chemistry, biochemistry			
	s. Qualifying students for sele	cting the appropriate micro	wave methodology and
techniques.			
Learning outcomes			
After completing this course the student is able to:			
demonstrate basic experimental and theoretical knowledge in the field of microwave technology and			
methodology; independently select, plan and carry out experiments; successfully analyze and interpret the			
	veloping in the direction of the	ne microwave catalyzed org	anic synthesis.
Syllabus			
Theoretical instruction			
The nature of the microwave radiation. The effects of temperature, pressure and reaction medium in the			
	tions. Application and impor		
reactions with and without	t the presence of the solvent,	the use of phase transfer car	talyst and an open or
closed systems.			
Practical instruction			
Performing the reactions	in the microwave CEM Disco	ver BanchMate microwave	reactor with previous
optimization of the reaction	on conditions (choice of the re	eaction medium, temperatur	e, catalyst, performing
the reaction at atmospheric	c or elevated pressure).	-	
Weekly teaching load			Other:
Lectures: Exercises:	Other forms of teaching:	Student research:	
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