## Universida<sub>de</sub>Vigo

Subject Guide 2023 / 2024

*				Subject Guide 2023 / 2024
	YING DATA			
	on of analytical methodologies			
Subject	Validation of analytical methodologies			
Code	V11M162V02140			
Study	Máster Universitario en			
	ne Investigación Química y			
	Química Industrial			
Descriptor	rs ECTS Credits	Choose	Year	Quadmester
<del></del>	3	Mandatory	1st	1st
Teaching language	Spanish			
Departme	nt			
	or Gago Martínez, Ana			
	Leao Martins, Jose Manuel			
Lecturers	5 ,			
	Leao Martins, Jose Manuel			
E-mail	anagago@uvigo.es			
Web	leao@uvigo.es http://http://miqqi.webs.uvigo.es/gl/			
General	The subject guide is available at the following link			
descriptio	n			
·	https://www.usc.gal/en/studies/masters/science/m	naster-chemical-investigation-r	esearch-and-	industrial-chemistry/20232
	024/validation-analytical-methodologies-17767-17	7013-2-98941		
<b>Training</b>	and Learning Results			
Code				
	d results from this subject			
Expected	results from this subject			Training and Learning Results
Contents	5			
Topic				
Planning				
		s hours Hours out classroom	1	Total hours
*The info	rmation in the planning table is for guidance only	and does not take into accor	unt the hete	rogeneity of the students.
Methodo	ologies			
	Description			
Persona	lized assistance			
Assessm	ont			
Descript		Training or	ıd Learning F	Poculto
pescribi	cion Qualificacion	rranning ar	iu Learrilly I	/EDUILD
Other co	mments on the Evaluation			
Sources	of information			
Pacie Bil				
	bliography			
	bliography nentary Bibliography			

Recommendations	