		scientific translation		n)	
Code: 101288		Semester: 2 nd (check		ECTS: 6	
Language(s) used in class: Catalan, English			Lecture ✓		
0 0 ()		ý G		Seminar	✓
				Independent stu	ıdy ✓
Timetable <u>http://v</u>	www.uab.ca	t/web/estudiar/altres/ho	raris-i-aules-graus-13	45715491959.html	
		t details: <u>http://www.ua</u>		estudiar/llistat-de-gra	us/pla-
		uccio-i-interpretacio-gra		4:410)	
Prerequisites	numrparam	<u>1=1228291018508</u> (sea	arch on onginal course		
Language require		lish C1.2 (CEFR). Exch		contact the course	
coordinator regar	ung Calala	n language level require	inenis.		
		e students should be ab			
		of the basic methodolo			ssional
	•	s and the contrastive pro solving translation probl	•	-	
		of knowledge when tak			nslatina
basic special		or knowledge when tak	ing decisions about qu		noiating
		s, problems and solutio	ons relating to translati	ng basic specialised	texts.
Learning objecti					,
I he aim of this co scientific and tech		irther develop problem-	solving skills when tra	nslating different type	es of
Scientific and tech					
By the end of this	course stu	dents should be able to:			
		and understanding of the			
		nd scientific texts, profe	ssional and instrumen	tal aspects, and cont	rastive
-		ge combination. solving translation probl	ems in scientific and t	echnical texts	
•••	•	of knowledge when tak			nslating
scientific and		-	5		J
Convey information, ideas, problems and solutions related to translating scientific and technical					
 texts. Apply their sl 	cills so that t	hey can work with grea	ter autonomy in future	specialised studies i	n
		technical texts.			
Competencies					
Assessment crit					
		ed on the following activ		randiation	
 Real or simulation p 		tions or tasks related to	relevant aspects of th		
•	-	slations or tasks related	to relevant aspects of	f translation.	
		ich reflect on the learnin	•		
 Student portf 	olio.				
To be eligible for	a final mark	assessment students r	nust complete a minim	num of 75% of the ov	aluahla
		of the course program			aluable
•					
-		rom year to year. Definit	tive weightings will be	specified by the instr	uctor at
the beginning of t	the course.				

Note

Every effort has been made to ensure the accuracy of the information given above. However, courses are subject to regular review and revision and the university reserves the right to amend course offers according to UAB ordinances and regulations. Students should contact the corresponding coordinator regarding the current status for courses they are considering.

Translated by: Chloe Alexander