

COURSE TITLE		TEC	TECHNOLOGIES FOR TRANSLATION AND INTERPRETING		
DEGREE PROGRAM		LM-	94 (MASTER'S DEGREE)		
ACADEMIC YEAR		202	24-2025		
YEAR OF STUDY					
CREDITS (CFM)					
SDS (Scientific Disciplinary Sector)					
TUITION HOURS		12			
COURSE TUTOR		Ма	uro Pistoi		
E-MAIL ADDRESS		ma	mauro.pistoi@ssmlto.it		
OBJECTIVES	Students will be able to use certain computer technologies and software necessary for the work of a translator or interpreter, and independently evaluate the resources and tools available on the Internet.				
CONTENTS	Given the brevity of the course and assuming basic IT knowledge, an overview of the technological resources available to interpreters and translators will be presented. In particular, in addition to a theoretical introduction to the subject, tools and techniques for terminology extraction and analysis of specialized corpora will be explored. Special attention will be given to the analysis of parallel texts compared with the results obtainable through machine translation and AI.				
EVALUATION					
Final exam		Х	Continuous assessment		
Type of test:	·		•		
WRITTEN		Х	ORAL		

BIBLIOGRAPHY

Author	Cabré M.T.		
Title	"Terminology: Theory, methods and applications"		
Publisher	John Benjamins Publishing Co		
Published in	1999		
Author	Magris M., Musacchio M. T., Rega L., Scarpa F.		
Title	"Manuale di terminologia, Aspetti teorici, metodologici e applicativi"		
Publisher	Hoepli		
Published in	2002		
Author	Fantinuoli C.		
Title	"The use of comparable corpora in interpreting practice and teaching"		
Publisher	The Interpreters' Newsletter 23, 133-149		
Published in	2018		
Author	Fusi D.		

Author	Fusi D.
Title	"Tecnologie informatiche per l'umanista digitale"
Publisher	Edizioni Nuova Cultura
Published in	2017