

COURSE TITLE	ICT for Translation and Interpreting	
DEGREE PROGRAM	L-12 (BACHELOR'S DEGREE)	
ACADEMIC YEAR	2024-2025	
YEAR OF STUDY	1 <sup>st</sup>	
CREDITS (CFM)	6	
SDS (Scientific Disciplinary Sector)	INFO-01/A	
TUITION HOURS	48	
COURSE TUTOR	MAURO PISTOI	
E-MAIL ADDRESS	mauro.pistoi@ssmlto.it	

## **OBJECTIVES**

The aim of the course is to provide students with the essential tools for an appropriate and functional use of the computer, with a particular focus on those applications specially designed for today's translators and/or interpreters. In particular, the course will cover the following topics: word processors, spreadsheets, advanced Internet research techniques, and an introduction to text analysis and computer-aided translation software.

The practical nature of the course will enable students to operate autonomously and professionally in any working context.

## **CONTENTS**

- Basic concepts of computer: hardware and software, Operating systems, Windows system, windows, files management, types of files
- System functions: organization of the hard disk, mass storages, use of the printer
- Local area networks: sharing resources, modems and routers, the Internet
- Word processing (Ms-Word): functions, use of the mouse, file names, writing modes, insertion and deletion, saving and printing documents, styles and templates, fonts, page settings and margins, Layout of texts, editing with multiple documents, inserting files, selecting the text, moving and creating a document copy, columns, page and section breaks, page numbering, tables, insertion, automatic and manual formatting, converting text to a table and vice versa, insertion of images in documents
- Searching and editing textual material on the Internet
- Use of multitrack recording software for simultaneous interpreting exercises.
- Spreadsheet (Ms-Excel): basic operations, functions and formulas, formatting and printing, advanced functions, charts
- Terminology research through the Internet, methods and examples.

EVALUATION				
Final exam		Continuous assessment	X	
Type of test:				
WRITTEN		ORAL	X	
P.D. 70 0D 4 D W				
BIBLIOGRAPHY				
Author	F. Lughezzani – D. Princivalle			
Title	Nuova ECDL. Syllabus 6			
Publisher	Hoepli			
Published in	2018			
Author	F.C. Ugolini			
Title	Il codice de folt – cambiare linguaggio per l'insegnamento dell'informatica			
Publisher	Edizioni dell'ateneo			
Published in	2006			
Author	Y. Benkler			
Title	La ricchezza della rete			
Publisher	Univ. Bocconi editore			
Published in	2007			
Author	J. Klobas			
Title	Oltre wikipedia			
Publisher	Sperling&kupfer			

2006

Published in