

Appendix 1

Table of equivalent courses for the Double-Master's Degree in Language Sciences between

Laurea magistrale in Scienze del Linguaggio awarded by **Università Ca' Foscari Venezia**
and
Slovenistika, 2. stopnja, smer Jezikoslovne vede, awarded by **Univerza v Novi Gorici**

Students from UNG

Compulsory courses	Credits	University
Psycholinguistics	6	UNG
Semantics	9	UNG
Pragmatics I	3	UNG
Computational Linguistics Mod. 1*	6	Ca'Foscari
Introduction to Syntax	9	UNG
Phonetics and Phonology	9	UNG
Formal Foundations of Linguistic Theory	6	UNG
Individual Research Work I	9	UNG
Pragmatics II	3	UNG
Comparative Slavic Formal Syntax	6	Ca'Foscari
Cognitive Psychology and Development	6	Ca'Foscari
Individual Research Work II	24	UNG
Masters Thesis	12	UNG

*covers the content of the 3-credit course "Corpus Linguistics" at UNG

Students from CA' FOSCARI

Compulsory courses	Credits	University
Psycholinguistics	6	UNG
Semantics	9	UNG
Linguistic Pragmatics OR American Literature (1. semester) OR English Literature (2. semester)	6	Ca'Foscari
Computational Linguistics Mod 1	6	Ca 'Foscari
Discourse and Rhetoric	6	Ca 'Foscari
Introduction to Syntax	6	Ca 'Foscari
Comparative Syntax	6	Ca 'Foscari
Formal Foundations of Linguistic Theory	6	UNG
English Linguistics	6	Ca'Foscari
Pragmatics II	3	UNG

Comparative Slavic Formal Syntax	6	Ca'Foscari
Cognitive Psychology and Development	6	Ca'Foscari
Thesis	30	Ca' Foscari
Formative and Orienting Internship	6	Ca' Foscari

Shared Elective Courses (2 courses per cycle)	Credits	University
Multilingualism	6	UNG
Topics in Slovenian Linguistics	6	UNG
Analysis of a Less Familiar Language	6	UNG
Biolinguistics	6	UNG
Morpho-phonology	6	UNG
Syntax II	6	UNG
Topics in Linguistics	6	UNG
Slovene Language for Foreigners	6	UNG
Advanced Syntax	6	Ca'Foscari
Computational Linguistics Mod 2	6	Ca'Foscari
Clinical Linguistics	6	Ca'Foscari
Theories of Language Education	6	Ca'Foscari
Methodology of Research in Language Teaching and Learning	6	Ca'Foscari
Neurolinguistics (from academic year 2021/22)	6	Ca'Foscari