| First Year | \# exams |
| :---: | :---: |
| Translation Theory and Practice, 6 CFU | 1 |
| Corpus Linguistics, 6 CFU | 1 |
| Translation Technologies, 10 CFU: <br> - Computer-Assisted Translation, 5 CFU <br> - Machine Translation, 5 CFU | 1 |
| Linguistic disciplines, 6 CFU each - one to be chosen among: <br> - Corpus-Assisted Discourse Studies in English <br> - French for Media Communication <br> - German for Media Communication <br> - Spanish for Media Communication <br> - Advanced Chinese <br> - Advanced Russian <br> - Italian L2 - Advanced | 1 |
| Terminology, 6 CFU | 1 |
| Professional Practice and Applied Research, 18 CFU <br> - Internship LM, 10 CFU ( 250 hours) <br> - Profession-based Research, 8 CFU |  |
| Electives, 10 CFU | 2 |
| Total exams for the first year | 7 |
| Second Year |  |
| Specialized Translation between English and Italian, 10 CFU: <br> - Specialized Translation from English into Italian, 5 CFU <br> - Specialized Translation from Italian into English, 5 CFU | 1 |
| Additional translation skills, 6 CFU each - one to be chosen among: <br> - Specialized Translation from Chinese/French/German/Russian/Spanish into Italian or <br> - Specialized Translation from Italian into Chinese/French/German/Russian/Spanish or <br> - Audiovisual Translation | 1 |
| Language Data Analysis and Processing, 10 CFU: <br> - Language Data Analysis, 5 CFU <br> - Natural Language Processing, 5 CFU | 1 |

Professional Skills, 6 CFU each - one to be chosen among:

- Adaptation and Intersemiotic Translation Lab
- Advanced Professional Skills Lab
- Audiovisual Media Accessibility Lab
- Literary Translation Lab
- Social Media Marketing Lab
- Special Languages and Translation Lab
- Translation Workshop between Portuguese and Italian

Research Skills, 6 CFU each - one to be chosen among:

- Research Skills - Teaching and Corpora
- Research Skills - Corpora and Natural Language Processing
- Research Skills - Natural Language Processing and Teaching

FINAL EXAMINATION LM:

- Master's Dissertation, 17 CFU
- Service Learning, 3 CFU

