

Programa | Course Description

Unidade Curricular | *Course Unit*

Coreano 1 | Korean 1

Código da UC | *UC Code*

KOR1.78400

Créditos ECTS | *ECTS Credits*

6 ECTS

Horas de Trabalho | *Work Hours*

168H (6 ECTS)

Ciclo de Estudos | *Level*

Licenciatura | BA

Ano lectivo e semestre | *Academic year and Semester*

2024/2025, S1

Nome do(s) docente(s) | *Faculty*

Eunhee Choi

Turma | *Class*

TP 2

Língua de ensino | *Language of instruction*

Inglês

Programa de Turma | *Class Description*

- Introdução do curso: Saudações, Hangeul e língua coreana
- Alfabeto Coreano1: Consoantes e Vogais, Leia palavras simples
- Alfabeto Coreano2: Consoantes Duplas e Vogais Duplas, Consoantes Finais
- Pronúncia coreana
- Expressões de sala de aula
- Saudações e apresentação
- Itens e objetos
- Comida e pedidos

- Vida cotidiana
- Compras
- Hora e data

- Introduction of the course: Greetings, Hangeul and Korean language
- Korean Alphabet1: Consonants and Vowels, Read simple words
- Korean Alphabet2: Double Consonants and Double Vowels, Final Consonants
- Korean Pronunciation
- Classroom Expressions
- Greetings and Introducing
- Items and Objects
- Food and Ordering
- Daily Life
- Shopping
- Time and Date

Avaliação | Grading and Assessment

Trabalho 30%, Teste intercalar 30%, Teste final 40%

Assignment 30%, Mid-term test 30%, Final test 40%

Bibliografia | Bibliography

Seoul National University Language Education Institute, "I love Korean 1(SB)", Seoul, SNUpress, 2019.

Talk To Me In Korean, "Talk to me in Korean level A", Seoul, Longtail Books, 2015.

Seoul National University Language Education Institute and others, "Seoul National University Korean Language 1A", Seoul, Moonjinmedia, 2013.

Ahn Jean-Myung, Lee Kyung-ah and Han Hoo-youn "Korean Grammar in Use - Beginning", Seoul, Darakwon, 2012.

Choi Eunhee, "A study on Grammar Errors Patterns of Beginner Korean Language Learners in Portugal", Ph.D. Dissertation, Daegu, Daegu Catholic University, 2022.

Requisitos (se aplicável) | Prerequisites (if applicable)

