



## Korea University International Summer Campus (KU ISC) 2023

*Embark on a unique summer*

June 27, 2023 ~ July 20, 2023

### IKL222A – Beginning Korean II

#### I. Instructor

Professor	:	Paik, JangMi
E-mail	:	rosa88@korea.ac.kr
Home Institution	:	Korea University
Class Time	:	16:00~18:30
Office	:	Korean Language Center, Korea University
Office Hours	:	TBA

#### II. Textbook

Required Textbook	:	KU Korean Language II (고려대 한국어 2, ISBN: 979-11-90205-02-3) [Required, available at KU Bookstore] *It can also be purchased as an E-BOOK. (ISBN: 9791190205412)
-------------------	---	--

#### III. Course Description and Objectives

This course is intended for students who have BASIC knowledge of the Korean language. It aims to give students an understanding of the Korean language and to help acquire a beginning level of communicative competency in modern Korean. Students will learn necessary themes and useful functions in daily life. Through the practice of listening, speaking, reading and writing, students will learn how to carry out basic conversation on topics of daily life, to comprehend basic structure of Korean texts and to write about one's own everyday life at a beginning level. Korean classes are basically conducted in Korean, and explanations are given in English if necessary.

#### IV. Grading

Midterm Exam	:	40%
Final Exam	:	20%
Assignments	:	20%
Participation	:	20%

※ When the percentage of attendance is less than 80%, you will be given grade F regardless of the test result.

#### V. Class Outline

Date	Topic	Chapter	Remarks
June 27(Tue)	Orientation Day		No Class

June 28(Wed)	Self-introduction	1	
June 29(Thu)			
June 30(Fri)	Leisure Activities	3	Make-up classes for OT
July 3(Mon)			
July 4(Tue)			
July 5(Wed)	Location	2	
July 6(Thu)			
July 10(Mon)			
July 11(Tue)	Health	4	
July 12(Wed)			
July 13(Thu)			
July 17(Mon)	Favorites	5	
July 18(Tue)			
July 19(Wed)			
July 20(Thu)	Final Exam		
Aug 3(Thu)	Graduation Day (Available both Online/Offline)		

**\*Schedule is subject to change depending on the progress.**