

## HELLENIC REPUBLIC

## National and Kapodistrian

University of Athens

\_\_EST. 1837\_\_\_\_

## MODERN GREEK LANGUAGE TEACHING CENTER – PANAGIOTIS KONTOS 8 MONTH COURSE IN THE MODERN GREEK LANGUAGE 2025-2026 (15 hours/week – 28 weeks)

Duration of studies	6/10/2025 - 15/5/2026		
Teaching hours and timetable	09:00-12:00 3 hours per day, Monday to Friday, 15 hours/week (depending on student demand, at least 12 persons per class)		
ECTS credits	All students may participate in the end of year progress test. However, of the students who have passed the test, ONLY those that have attended at least 80% of the lessons, as indicated by the register of attendance, will be awarded ECTS credits Number of ECTS credits awarded: 28		
Dates of	25/8 - 17/9/2025		
Registration & Placement test	(which takes place online, is mandatory for all those with knowledge of Greek and is submitted simultaneously with the application)		
Tuition fees	925,00 €		
	Reduced tuition fees: 650,00 € applies to students of Greek origin (proved by attaching an identity card or passport)		
	Student fees will not be returned in case of discontinuation of studies or non attendance of lessons. The fees are deposited at registration and cover the entire period of studies		
Required documents for registration (to be attached to the electronic application form)	<ol> <li>Application form (found in the main webpage of the Modern Greek Language Teaching Center). Submitted ONLY electronically</li> <li>High School Diploma or University Degree, verified for the authenticity of the title and officially translated into Greek (see appendix). Scholarship holders or those who have been accepted for studies by Ministries, Institutions or Public Schools of Higher Education must attach the appropriate certification only</li> <li>Passport or ID card for European Union citizens. Moreover, for students who originate from countries which are not members of the EU, a valid entry visa is NECESSARY</li> <li>Bank receipt of payment of tuition fees deposited at Alpha Bank in account no. 802002001000227 of the Special Account for Research Grants of the University of Athens (IBAN GR0301408020802002001000227)</li> <li>Photo</li> </ol>		
Target-level	Attending this specific program air A1 → B1.1 A2 →B2.1	ns to achieve the following (depend B1→ B2.2 B2→ Γ1. 1	ing on the entry level): $\Gamma 1 \rightarrow \Gamma 2.1$ $\Gamma 2 \rightarrow \Gamma 2.2$