

PROGRAM		Written/Interview Scientific Evaluation Exam Type and Location		Evaluation Exam Date and Time	
ARCHITECTURE (EN)	M.Sc. Exam Type and Location	Gazi University, Faculty of Architecture, Department of Architecture, Education Block, 3rd floor, Halls 307-301		M.Sc. Written	25/06/2026 10.00
	Written			M.Sc. Interview	-
	Ph. D Exam Type and Location	Gazi University, Faculty of Architecture, Department of Architecture, Written: Education Block, 3rd floor, Halls 307-301; Interview: Instructor Block, Hall 637		Ph.D. Written	25/06/2026 10.00
	Written+Interview			Ph.D. Interview	25/06/2026 13.30

M.Sc. Evaluation				Ph. D. Evaluation			
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
50	10	15	25	50	10	10	30

Graduate School of Natural and Applied Sciences 2026-2027 Fall Semester Application Criteria

Quatas			Foreign Nationals Quatas		
M.Sc. with Thesis	M.Sc. without Thesis	Ph. D	M.Sc. with Thesis	M.Sc. without Thesis	Ph. D
10	-	5	5	-	2

	M.Sc. with Thesis		M.Sc. without Thesis		Ph. D	
ALES Score and Score Type	≥65	QUA-EW			≥70	QUA-EW
Foreign Language Exam Score	≥ 75				≥ 75	
Undergraduate CGPA	≥ 2.0					
M.Sc. CGPA					≥ 3.0	
Reference Letter	Required (min. 2)				Required (min. 2)	
Letter of Intention	Required				Required	

Acceptable undergraduate degrees for the M.Sc. Programs

Architecture

Acceptable MSc degrees for Ph.D Programs

To be a graduate of an Undergraduate degree from an Architecture Department B.Sc.Architecture

To have a Master of Science in Architecture Graduate Degree from an Architecture Department MSc.Architecture

Conservation and Restoration; Architectural Conservation; Architectural Conservation and Restoration; Architectural Engineering; Architectural restoration; Architectural design; Architectural Design Problems; Informatics in Architectural Design; Architecture and Urban Informatics; Architecture; Architecture, Architecture in Computer Environment; Architecture, Building Research and Planning; Architecture, Survey and Restoration; History of Architecture; Architecture History, Theory and Criticism; Architectural History and Theory; Architectural History and Restoration; Architecture and Urban Studies; Architecture and the Built Environment; Architecture Building; Architecture, Building Physics; Informatics in Architecture; Digital Design and Production Technologies in Architecture; Restoration; ,costruction, building science