PROGRAM		Written/Interview Scientific Evaluation Exam Type and Location			Evaluation Exam Date and Time			
ARCHITECTURE		M.Sc. Exam Type and Location	Exam Locationi:Gazi Üniversitesi Mimarlık Fakültesi Mimarlık Bölümü Eğitim Bloğu 3. kat 317 nolu salon 307-301 Nolu salonlar		M.Sc. Written	17/01/2023 saat 10:00		
		Written			M.Sc. Interview	-		
		Ph. D Exam Type and Location			Ph.D. Written	17/01/2023 saat 10:00		
		Written+Interview	307 Eğitim Bloğu 3. kat			Ph.D. Interview	17/01/2023 saat 13:00	
	M.Sc. Ev	valuation		Ph. D. Evaluation				
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%	
50	10	15	25	50	10	15	25	
Gr	aduate School	of Natural and A	pplied Science	s 2022-2023 Spi	ring Semester A	Application Crite	eria	
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	SAY-EA			≥70	SAY-EA	
Foreign Language Exam Score*		≥ 50				≥ 55		
Undergraduate CGPA		≥ 2,0						
M.Sc. CGPA						2	3,0	
Reference Letter		Required (min. 2)				Required (min. 2)		
Letter of Intention		Required				Required		
				L		1		

**B**\* : Minimum passing scores are not required provided that candidates certify their scores. YDS/e-YDS/YOKDIL or foreign language exams whose equivalence is accepted by OSYM

## 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; Structure