

PROGRAM		Written/Oral Scientific Evaluation Exam Type and Location				Evaluation Exam Date and Time	
ARCHITECTURE	M.Sc. Exam Type and Location	Sınav Yeri: Gazi Üniversitesi Mimarlık Fakültesi Mimarlık Bölümü Eğitim Bloğu 3. kat 307 no' lu salon				M.Sc.Exam YAZILI	20/12/2021 saat 10:00
	Sınav Türü					M.Sc.Interview MÜLAKAT	Tarih ve Saat
	Ph. D Exam Type and Location	Sınav Yeri:Gazi Üniversitesi Mimarlık Fakültesi Mimarlık Bölümü Eğitim Bloğu 3. kat 307 no' lu salon				Ph.D. Exam YAZILI	20/12/2022 saat 13:00
	Sınav Türü					Ph.D. Interview MÜLAKAT	Tarih ve Saat
M.Sc. Evaluation				Ph. D. Evaluation			
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%
50	10	15	25	50	10	15	25
Graduate School of Natural and Applied Sciences 2021-2022 Spring Semester Application Criteria							
Quatas				Foreign Nationals Quatas			
M.Sc. with Thesis	M.Sc. without Thesis	Ph. D	Ph. D after Undergraduate	M.Sc. with Thesis		Ph. D	
7	-	3	-	3		2	
	M.Sc. with Thesis		M.Sc. without Thesis		Ph. D		Ph. D after Undergraduate
ALES Score and Score Type	≥65	QUA-EW	---		≥70	QUA-EW	---
Foreign Language Exam Score	≥75		---		≥75		---
Undergraduate CGPA	≥B*		---		≥B*		---
M.Sc. CGPA	---		---		≥3,0*		---
Reference Letter	Required (min. 2)		---		Required (min. 2)		---
Letter of Intention	Required		---		Required		---
* : YDS/e-YDS/YÖKDİL or foreign language exams whose equivalence is accepted by ÖSYM							
B : Minimum passing scores are not required provided that candidates certify their scores (To be specified only in case of Department's preference)							
Acceptable undergraduate degrees for the M.Sc. Programs To be a graduate of an Undergraduate degree from an Architecture Department B.Sc.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; HISTORY AND THEORY OF ARCHITECTURE; HISTORY OF ARCHITECTURE 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							