

NATIONAL FRAMEWORK FOR HIGHER EDUCATION IN TURKEY, MASTER PROGRAMME/NON-THESIS PROGRAMME QUALIFICATIONS

Base Field			Programme Outcomes											
		ise i ieiu	1	2	3	4	5	6	7	8	9	10	11	
				T			T	T		T				
Knowledge	1	The student develop and deepen knowledge in the architectural, planning and design fields to the proficiency level based on Bachelor level qualifications.		⊠	×	×	⊠	⊠		⊠	⊠	⊠	⊠	
	2	The student has advanced knowledge and understanding that provides the necessary basis for original work in the field on the basis of qualifications in architecture, planning, design.	⊠	⊠		⊠		⊠	⊠	⊠			⊠	
Skills	1	The student gains cognitive and practical skills required for competence inprofessional practice in professional master's degree programs.	×		×		×	×	×	×	×	×	\boxtimes	
	2	The student implements knowledge, understanding and problem-solving skills acquired, within new and unusually environments, which are related to broader, interdisciplinary, multidisciplinary and interdisciplinary contexts.	⊠	×	×	×				⊠			⊠	

Graduate School

İç Mimarlık Yüksek Lisans Programı (Tezli/Tezsiz) Lisansüstü Eğitim Enstitüsü



	3	The student has specialized problemsolving skills necessary to develop new knowledge and methods related to the research in the field and to integrate knowledge from different fields.	×	×	×	×	×		×		\boxtimes
	4	The student executes a critical academic research, executes a critical academic dialogue for categorical outcomes.	×		×		×	×	×		×
		The student conducts									
Competence to Work Independently and Take Responsibility	1	independent study that requires proficiency in the relevant field.		\boxtimes		×	×	×			×
	2	The student conducts independently and takes responsibility in study and learning environments, defines and manages a project.		×		×	×				×
	3	The student manages and transforms work or study contexts that are complex, unpredictable and require new strategic approaches.		×		×	×		×		×
	4	The student contributes to professional knowledge and practice of the teams that work in academic environment or applications in the field.		⊠	⊠		⊠		⊠		⊠



Graduate School



Lisansüstü Eğitim Enstitüsü

Learning Competence	1	The student has the learning skills to direct their own education largely independent or continues independently.			⊠	⊠							\boxtimes
Communication and Social Competence	1	The student shares the findings and conclusions reached on the basis of their knowledge and rational underlying groups in a study with experts in a clear and systematic manner.	⊠	⊠		⊠	⊠	⊠	⊠	⊠	⊠	⊠	⊠
	2	The student shows the dialectical thinking on social norms and relationships, leads to change.	×			×							×
	3	Using and knowing at least one foreign language at European Language Portfolio B2 General level, the student communicates verbally and written.									⊠	\boxtimes	\boxtimes
	4	The student uses interactively the language, symbols and texts.			×		×		\boxtimes		×	×	×
	5	The student uses information and communication technologies required by the field with knowledge of computer software at an advanced level.			⊠		⊠		⊠		⊠	⊠	×
Field Specific Competence	1	The student executes a critical academic research, executes a critical academic dialogue for categorical outcomes, presents and publishes			×	×	\boxtimes	\boxtimes		\boxtimes			\boxtimes



Lisansüstü Eğitim Enstitüsü

		papers in national and international environments.										
	2	The student has cognitive and practical skills required to gain competence in professional practice in professional master's degree programs.							×			×
	3	Knowing the social and ethical responsibilities that may arise from implementation of the decisions and knowledge, the student integrates information and handles complex situations, produces decisions with incomplete or limited information.	×									⊠
	4	The student develops strategies, policies and application plans, evaluates the results in framework of quality processes.	×			×	×	×		×		×
	5	The student produces comprehensive projects related to the field, produces a comprehensive project demonstrating the capacity of making decisions about gained knowledge, understanding and skills you [interdisciplinary, multidisciplinary approach to transdisciplinary] different scales, design / planning.	×	⊠	⊠	⊠	⊠		⊠		⊠	⊠

