

Department of Architecture and Building Science

3rd semester	4th semester	5th semester	6th semester	7th-8th semester	Master's Course 1st semester	Master's Course 2nd semester	Master's Course 3rd-4th semester	Doctoral Course
Introduction to Architecture	Basic Knowledge to Architecture		Current Information on Architectural Studies, Introduction to Expertise	Knowledge Integration, Problem Finding and Solving Skills, Presentation and Discussion Skills	Basic engineering theory for research and development, practical skills in specialized areas, ability to plan and conduct research, internationality, ability to disseminate information.			
					Academic Goals (Relevant items are noted on the right shoulder of the subject) 1: Basic research knowledge and academic skills, 2: In-depth knowledge, 3: Interdisciplinary knowledge, 4: Knowledge integration and system design skills, 5: Problem finding and solving ability, 6: Practical and applied development skills, 7: Language skills, 8: Basic teaching skills			Academic Goals (Relevant items are noted on the right shoulder of the subject) I: Research practice ability, II: Problem solving ability, III: Applied Skills, IV: International Communication Ability, V: Teaching Ability, VI: Management Ability

