

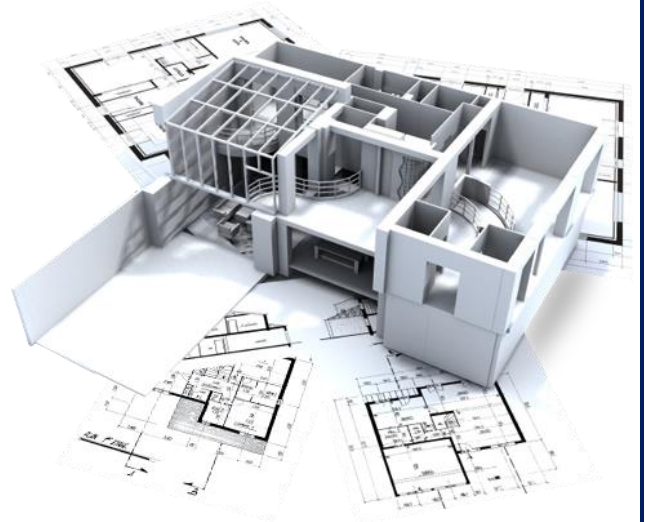
2023-2024 AKADEMİK YILI /
Academic Year

EĞİTİMDE KALİTE GÜVENCESİ YILLIK RAPORU

*QUALITY ASSURANCE IN
EDUCATION ANNUAL REPORT*

**GÜZEL SANATLAR, TASARIM VE
MİMARLIK FAKÜLTESİ**
*FACULTY OF ART, DESIGN AND
ARCHITECTURE*

MİMARLIK LİSANS PROGRAMI (ARCH)
*ARCHITECTURE UNDERGRADUATE PROGRAM
(ARCH)*



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GÜZEL SANATLAR, TASARIM VE MİMARLIK FAKÜLTESİ / FACULTY OF ART, DESIGN AND ARCHITECTURE

MİMARLIK LİSANS PROGRAMI - ARCH / ARCHITECTURE UNDERGRADUATE PROGRAM - ARCH

1. BÖLÜM HAKKINDA / ABOUT THE DEPARTMENT

1.1. EĞİTİM AMAÇLARI / EDUCATIONAL OBJECTIVES

Mimarlık programının mezunlarının aşağıda belirtilen eğitim amaçlarından bir ya da birden fazlasını mezuniyetlerinin ardından kısa sürede gerçekleştirmeleri beklenir: / Graduates of the program of architecture are expected to attain or achieve one or more of the following program educational objectives within a few years of graduation:

- 1) Mezunlar mimarlığın uluslararası akademik ortamının aktif üyeleri olacaklardır. Uluslararası düzeyde tanınırlığı yüksek kurumlarda çalışmalar yürüteceklerdir. / Graduates will be active members of international academia of architecture. They will conduct studies in internationally well-known institutions.
- 2) Mezunlar teknik bilgilerini ve tasarım becerilerini karmaşık tasarım problemlerini çözmek için kuvvetli ekip çalışması ve iletişim becerileri ile, yüksek etik standartlar ve mesleğin sosyal sorumlulukları doğrultusunda, verimli ve etkin bir biçimde kullanacaklardır. / Graduates will efficiently and effectively apply their technical knowledge and design skills in complex design tasks via strong teamwork and communication skills with high level of ethical standards and social obligations in their professions.
- 3) Mezunlar küresel sosyal ve çevresel problemlerle mücadele eden mimarlık cemiyetlerinin etkin üyeleri olacaklardır. / Graduates will be active members of communities of architecture that are engaged with global societal and environmental challenges.

1.1.1. DANIŞMA KURULU / ADVISORY BOARD

- Prof. Dr. Namık Günay Erkal, Mimarlık ve Tasarım Fakültesi Dekanı, Ted Üniversitesi / Prof. Dr. Namık Günay Erkal, Dean of the Faculty of Architecture and Design, Ted University
- Berna Tanrıverdi, Kurucu, BT Mimarlık / Berna Tanrıverdi, Founder, BT Architecture
- Bora Temelkuran, Mimar, Bora Temelkuran Mimarlık / Bora Temelkuran, Architect, Bora Temelkuran Architecture
- Eda Bozkurt, ARCH Lisans ve Yüksek lisans Mezunu / Eda Bozkurt, ARCH Undergraduate and Master Graduated
- Prof. Dr. Sedef Doğaner, Mimarlık ve Tasarım Okulu Dekanı, Wentworth Teknoloji Enstitüsü / Prof. Dr. Sedef Doğaner, Dean of the School of Architecture and Design, Wentworth Institute of Technology
- Burak Çelik, Bilkent Üniversitesi ARCH Mezunu, SIARC / Burak Çelik, Bilkent University ARCH Graduated, SIARC
- Elif Leblebici, ARCH Lisans ve Yüksek lisans Mezunu / Elif Leblebici, ARCH Undergraduate and Master Graduated

1.2. LİSANS PROGRAMI / UNDERGRADUATE PROGRAM

1.2.1. MÜFREDAT / CURRICULUM

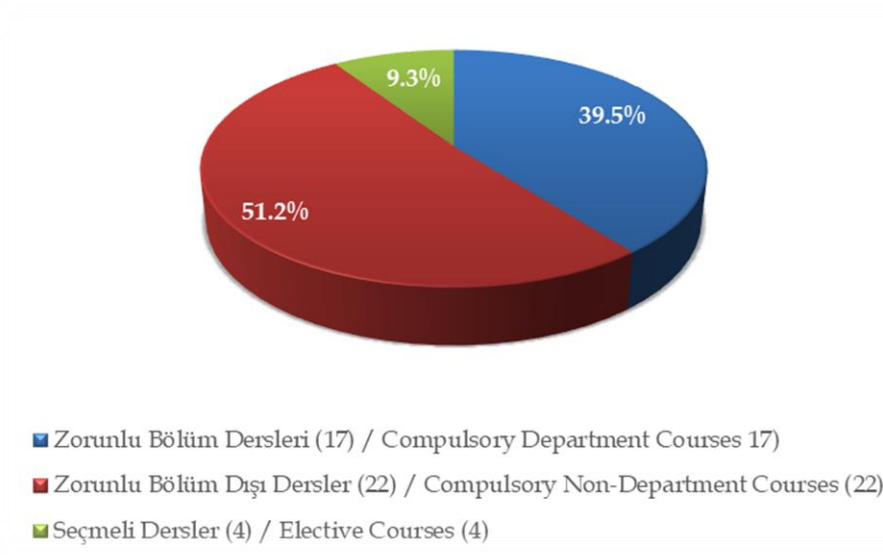
Birinci Yıl / First Year					
Güz Dönemi / Fall Semester					
Ders Kod / Course Code	Ders Adı / Course Name	Saatler / Hours		Kredi / Credits	
		Ders / Lecture	Lab / Stüdyo / Diğer / Lab / Studio / Others	Bilkent	ECTS
ADA 131	Mimari Çizim / Architectural Drawing	0	3	3	5
ENG 101	İngilizce ve Kompozisyon I / English and Composition I	5	0	3	5
FA 101	Temel Tasarım I / Basic Design I	0	8	6	8.5
FA 171	Sanat, Tasarım ve Kültüre Giriş I / Introduction to Art, Design and Culture I	3	0	3	5
GE 100	Üniversite Hayatına Giriş / Orientation	0	0	1	2
MATH 101	Matematik I / Calculus I	4	0	4	6.5
Bahar Dönemi / Spring Semester					
Ders Kod / Course Code	Ders Adı / Course Name	Saatler / Hours		Kredi / Credits	
		Ders / Lecture	Lab / Stüdyo / Diğer / Lab / Studio / Others	Bilkent	ECTS
ADA 134	Dijital Medyayla Tasarım / Designing with Digital Media	0	3	3	5
ENG 102	İngilizce ve Kompozisyon II / English and Composition II	5	0	3	5
FA 102	Temel Tasarım II / Basic Design II	0	8	6	8.5
MATH 102	Matematik II / Calculus II	4	0	4	6.5
PHYS 101	Genel Fizik I / General Physics I	3	3	4	6.5

İkinci Yıl / Second Year					
Güz Dönemi / Fall Semester					
Ders Kod / Course Code	Ders Adı / Course Name	Saatler / Hours		Kredi / Credits	
		Ders / Lecture	Lab / Stüdyo / Diğer / Lab / Studio / Others	Bilkent	ECTS
ADA 263	Mimarlık Tarihi I / History of Built Environment I	3	0	3	5
ARCH 201	Mimari Tasarım Stüdyosu I / Architectural Design Studio I	2	6	6	8.5
ARCH 221	Mimarlığın Temelleri / Fundamentals of Architecture	3	0	3	5
ARCH 251	Mimari Yapı Sistemleri / Architectural Building Systems	3	0	3	5
GE 250	Üniversite Etkinlik Programı I / Collegiate Activities Program I	3	0	0	1
TURK 101	Türkçe I / Turkish I	0	0	2	3.5
Bahar Dönemi / Spring Semester					
Ders Kod / Course Code	Ders Adı / Course Name	Saatler / Hours		Kredi / Credits	
		Ders / Lecture	Lab / Stüdyo / Diğer / Lab / Studio / Others	Bilkent	ECTS
ADA 264	Mimarlık Tarihi II / History of Built Environment II	3	0	3	5
ARCH 202	Mimari Tasarım Stüdyosu II / Architectural Design Studio II	0	8	6	8.5
ARCH 231	Statik ve Mukavemet / Statics and Strength of Materials	3	0	3	5
ARCH 252	Yapı ve Malzeme / Construction and Materials	3	2	4	6.5
GE 251	Üniversite Etkinlik Programı II / Collegiate Activities Program II	0	0	1	2
TURK 102	Türkçe II / Turkish II	0	0	2	3.5

Üçüncü Yıl / Third Year					
Güz Dönemi / Fall Semester					
Ders Kod / Course Code	Ders Adı / Course Name	Saatler / Hours		Kredi / Credits	
		Ders / Lecture	Lab / Stüdyo / Diğer / Lab / Studio / Others	Bilkent	ECTS
ARCH 290	Yaz Stajı I / Summer Practice I	0	0	0	6.5
ARCH 301	Mimari Tasarım Stüdyosu III / Architectural Design Studio III	0	12	6	8.5
ARCH 331	Strüktürel Tasarım I / Structural Design I	3	0	3	5
HIST 200	Türkiye Tarihi / History of Turkey	3	0	4	6.5
HUM 111	Kültürler, Medeniyetler ve Düşünceler I / Cultures Civilizations and Ideas I	3	0	3	5
IAED 341	Mimari Akustik / Architectural Acoustics	3	0	3	5
Bahar Dönemi / Spring Semester					
Ders Kod / Course Code	Ders Adı / Course Name	Saatler / Hours		Kredi / Credits	
		Ders / Lecture	Lab / Stüdyo / Diğer / Lab / Studio / Others	Bilkent	ECTS
ARCH 302	Mimari Tasarım Stüdyosu IV / Architectural Design Studio IV	0	12	6	8.5
ARCH 332	Strüktürel Tasarım II / Structural Design II	3	0	3	5
ARCH 342	Fiziksel Çevre Teknolojileri / Environmental Technology	3	0	3	5
HUM 112	Kültürler, Medeniyetler ve Düşünceler II / Cultures Civilizations and Ideas II	3	0	3	5
	Temel Bilgisayar Seçmeli Dersi / Computational Skills Core Elective			3	

Dördüncü Yıl / Fourth Year					
Güz Dönemi / Fall Semester					
Ders Kod / Course Code	Ders Adı / Course Name	Saatler / Hours		Kredi / Credits	
		Ders / Lecture	Lab / Stüdyo / Diğer / Lab / Studio / Others	Bilkent	ECTS
ARCH 390	Yaz Stajı II / Summer Practice II	0	0	0	6.5
ARCH 401	Mimari Tasarım Stüdyosu V / Architectural Design Studio V	0	12	6	8.5
ARCH 411	Tarihi Çevrelerin Korunması / Conservation of Historical Environments	3	0	3	5
	Temel İnsani Bilimler Seçmeli Dersi / Conservation of Historical Environments			3	
	Temel Sosyal Bilimler Seçmeli Dersi / Social Science Core Elective			3	
Bahar Dönemi / Spring Semester					
Ders Kod / Course Code	Ders Adı / Course Name	Saatler / Hours		Kredi / Credits	
		Ders / Lecture	Lab / Stüdyo / Diğer / Lab / Studio / Others	Bilkent	ECTS
ARCH 402	Mimari Tasarım Stüdyosu VI / Social Science Core Elective	0	12	6	8.5
ARCH 418	Mesleki Uygulama / Professional Practice	3	0	3	5
COMD 358	Profesyonel İletişim / Professional Communication	3	0	3	5
	Sınırlı Seçmeli Ders / Restricted Elective			3	

1.2.2. DERSLERİN DAĞILIMI / DISTRIBUTION COURSES



Grafik.1.2.2. Mimarlık Lisans Programı Müfredatındaki Derslerin Dağılımı / *Graphic.1.2.2. Distribution of Courses in the Architecture Undergraduate Program Curriculum*

1.3. ÖĞRENCİLER / STUDENTS

1.3.1. ÖĞRENCİ SAYILARI / NUMBER OF STUDENTS

Öğrenci Sayıları / Number of Students	
Hazırlık / Prep	23
1. Sınıf / 1. Class	91
2. Sınıf / 2. Class	60
3. Sınıf / 3. Class	75
4. Sınıf / 4. Class	73
Toplam Öğrenci Sayısı / Total Number of Students	322

Tablo.1.3.1. 2023-2024 Akademik Yılı Mimarlık Lisans Programı Öğrenci Sayıları / **Table.1.3.1.**
Number of Students in Architecture Undergraduate Program for the 2023-2024 Academic Year

1.3.2. YABANCI ÖĞRENCİ SAYILARI / NUMBER OF FOREIGN STUDENTS

Yabancı Öğrenci Sayıları / Number of Foreign Students	
1. Sınıf / 1. Class	5
2. Sınıf / 2. Class	3
3. Sınıf / 3. Class	3
4. Sınıf / 4. Class	9
Toplam Yabancı Öğrenci Sayısı / Total Number of Foreign Students	20

Tablo.1.3.2. 2023-2024 Akademik Yılı Mimarlık Lisans Programı Yabancı Öğrenci Sayıları /
Table.1.3.2. *Number of Foreign Students in Architecture Undergraduate Program for the 2023-2024 Academic Year*

1.4. ÖĞRETİM ELEMANLARI / FACULTY MEMBERS

1.4.1. ÖĞRETİM ELEMANI SAYILARI / NUMBER OF FACULTY MEMBERS

Öğretim Elemanı Sayıları / Number of Faculty Members	
Doçent Doktor / Associate Professor	2
Doktor Öğretim Üyesi / Assistant Professor	7
Öğretim Görevlisi / Instructor	12
Toplam Öğretim Elemanı Sayısı / Total Number of Faculty Members	21

Tablo.1.4.1. 2023-2024 Akademik Yılında Mimarlık Lisans Programı Kadrolu ve Yarı Zamanlı Öğretim Elemanı Sayıları / *Table.1.4.1. Number of Full-Time and Part-Time Faculty Members in the Architecture Undergraduate Program in the 2023-2024 Academic Year*

1.4.2. ÖĞRETİM ELEMANLARININ LİSTESİ / LIST OF FACULTY MEMBERS

Öğretim Elemanının Unvanı / Title of Faculty Member	Öğretim Elemanının Çalışma Şekli / Work-mode of Faculty Member	Öğretim Elemanının Adı - Soyadı / Name-Surname of Faculty Member
Doçent Doktor / Associate Professor	Tam Zamanlı / Full Time	Burcu Şenyapılı Özcan
Doçent Doktor / Associate Professor	Tam Zamanlı / Full Time	Bülent Batuman
Doktor Öğretim Üyesi / Assistant Professor	Tam Zamanlı / Full Time	Aysu Berk Haznedaroğlu
Doktor Öğretim Üyesi / Assistant Professor	Tam Zamanlı / Full Time	Zühre Sü Gül
Doktor Öğretim Üyesi / Assistant Professor	Tam Zamanlı / Full Time	Ezgi İşbilen
Doktor Öğretim Üyesi / Assistant Professor	Tam Zamanlı / Full Time	Aslıhan Günhan Çalışkan
Doktor Öğretim Üyesi / Assistant Professor	Yarı Zamanlı / Part Time	Melek Pınar Uz Baki
Doktor Öğretim Üyesi / Assistant Professor	Yarı Zamanlı / Part Time	Elif Selena Ayhan Koçyiğit
Doktor Öğretim Üyesi / Assistant Professor	Tam Zamanlı / Full Time	Giorgio Gasco
Öğretim Görevlisi / Instructor	Tam Zamanlı / Full Time	Segah Sak
Öğretim Görevlisi / Instructor	Tam Zamanlı / Full Time	Ayşe Henry
Öğretim Görevlisi / Instructor	Tam Zamanlı / Full Time	Yiğit Acar
Öğretim Görevlisi / Instructor	Tam Zamanlı / Full Time	Özge Selen Duran
Öğretim Görevlisi / Instructor	Tam Zamanlı / Full Time	Deniz Üçer Erduran
Öğretim Görevlisi / Instructor	Yarı Zamanlı / Part Time	Meral Özdengiz Başak
Öğretim Görevlisi / Instructor	Yarı Zamanlı / Part Time	Alp Giray Köse
Öğretim Görevlisi / Instructor	Yarı Zamanlı / Part Time	Fulya Turan
Öğretim Görevlisi / Instructor	Yarı Zamanlı / Part Time	Bilkay Begüm Peker
Öğretim Görevlisi / Instructor	Yarı Zamanlı / Part Time	Zeynep Ege Demirkol
Öğretim Görevlisi / Instructor	Yarı Zamanlı / Part Time	Melis Sözen
Öğretim Görevlisi / Instructor	Yarı Zamanlı / Part Time	Semire Bayatlı

Tablo.1.4.2. 2023-2024 Akademik Yılında Mimarlık Lisans Programı Kadrolu ve Yarı Zamanlı Öğretim Elemanı Listesi / **Table.1.4.2.** List of Full-Time and Part-Time Faculty Members in the Architecture Undergraduate Program in the 2023-2024 Academic Year

1.5. EĞİTİMDE KALİTE KOMİTESİ / COMMITTEE OF QUALITY IN EDUCATION

- ❖ Aysu Berk
- ❖ Zühre Sü Gül
- ❖ Burcu Şenyapılı Özcan
- ❖ Yiğit Acar

2. TÜRKİYE YÜKSEKÖĞRETİM YETERLİLİKLER ÇERÇEVESİ - ULUSAL YETERLİLİKLER / TURKISH HIGHER EDUCATION QUALIFICATIONS FRAMEWORK - NATIONAL QUALIFICATIONS

Architecture and Construction Basic Field Qualifications (Academic - Weighted) - 6th Level - Bachelor's						
LEVEL OF THEQF	KNOWLEDGE SKILLS -Theoretical -Factual	SKILLS -Cognitive -Practical	COMPETENCIES			
			Ability to Work Independently and Take Responsibility	Learning Competence	Communication and Social Competence	Field-Specific Competence
6th Level Bachelor's	K1. Have the necessary knowledge to reflect the discursive, theoretical, factual knowledge and professional service sensitivities in the local, regional, national and global contexts for architectural design / planning / design activities and researches in order to reflect them on academic sharing environments and understanding in the relevant field.	S1. Have the ability to develop concepts in architectural design / planning / design. S2. Have the ability to ensure the integrity of discourse, theory and application (practice) for architectural design / planning / design activities and researches. S3. Be able to define the researches about architectural design / planning / design issues, facts, potentials and problems.	W1. Execute an architectural design / planning / design project independently; plan and execute research projects for these processes; produce new syntheses. W2. Execute individual studies related to the field independently and take individual and mutual responsibility in multidisciplinary, interdisciplinary and trans disciplinary studies. Have required self-confidence and competence for this. W3. Plan joint work in an architectural design / planning / design project, take responsibility and execute.	L1. Learn by evaluating knowledge and skills in the field with a critical and dialectical (critical, which can produce antithesis and synthesis) approach. L2. Be future-oriented; have the motivation and learning skills necessary for personal and professional development; determine learning needs; make plans for them and applies them. L3. Act with an awareness of lifelong learning.	C1. Inform relevant people and institutions on issues related to the field; communicate ideas and suggestions for the solutions of problems in writing, orally and visually; share information with specialists and non-specialists by supporting it with quantitative and qualitative data. C2. Organize projects, collaborations and activities for the inhabited social environment with an awareness of social responsibility and implement these. C3. Follow developments in the field and establish effective communication with colleagues using a foreign language at least at the European	F1. Act with an understanding associated with ethics and codes of conduct, habitual behaviour and a sense of social responsibility in the professional field, during professional practice and research. F2. Collect, evaluate and interpret data for architectural design / planning / design processes that will form the required basis for making decisions by considering possible social, environmental and ethical consequences F3. Evaluate current knowledge in the field with a critical and dialectical approach; use existing knowledge, understanding and skills with a professional approach required by the discipline, in the light of ethical
EQF-LLL: 6th Level	K2. Have required knowledge and understanding in the field related to the intellectual, discursive, scientific, technological, aesthetic, artistic, historical and cultural background within this framework.	S4. Use theoretical / conceptual knowledge, cognitive and practical skills, research methods and techniques related to the field. S5. Have the ability to develop alternative architectural design, planning fictions and solutions.				
QF-EHEA: 1st Cycle	K3. Have knowledge and understanding about the subject of human and community centric,					

	<p>(natural and built) environmentally friendly architectural design / planning / design / research methods in the related field.</p> <p>K4. Have multi-dimensional knowledge and understanding of issues about economic, environmental and social sustainability principles and standards and disasters in the related field.</p> <p>K5. Have knowledge about principles, laws, regulations and standards related to the field.</p> <p>K6. Have knowledge and understanding of institutional and ethical values related to the field.</p> <p>K7. Have knowledge and understanding about the place / significance of the related field in a historical, geographical, social and cultural context.</p>	<p>S6. Have the skills for interdisciplinary interactive architectural design / planning / design. Use knowledge, understanding and skills in interpreting contextual data, in identifying problems, in developing alternating architectural design / planning / design decisions / projects / solutions which exhibit craftsmanship and innovation.</p>			<p>Language Portfolio General Level B1.</p> <p>C4. Use computer software together with information (information and communication) technologies required by the field interactively with at least a minimum of European Computer Driving License Advanced Level.</p>	<p>principles, professional codes of conduct, criteria, and standards by considering possible social, environmental and ethical consequences according to legislative frameworks.</p> <p>F4. Decide and act with knowledge of human values, respect for human rights and social and cultural rights on this basis, by showing the required sensitivity in the protection of natural environment and cultural heritage, and consciousness of justice.</p> <p>F5. Have individual sensitivity for just behaviour, by showing awareness for the benefits of the profession from the perspective of human rights and society and that it produces social services, by showing sensitivity for the issues of quality culture, conservation of natural and cultural values, environmental protection, occupational health and safety, legal frameworks particular to providing professional services with ethical principles.</p> <p>F6. Have knowledge and awareness about the local, regional, national and global general and professional problems of the current historical period.</p>
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3. PROGRAM ÇIKTILARI / PROGRAM OUTCOMES

3.1. PROGRAM ÇIKTILARININ LİSTESİ / LIST OF PROGRAM OUTCOMES

- a. Yapısal olarak sağlam, sürdürülebilir ve estetik çözümler elde etmek için mimari problemleri, süreçleri ve parametreleri tanımlayabilir, formüle edebilir, eleştirel olarak değerlendirebilir ve analiz edebilir. / *Able to identify, formulate and critically evaluate and analyze architectural problems, processes and parameters in order to obtain structurally robust, sustainable, and aesthetic solutions.*
- b. Yeni malzemeler, çağdaş inşaat teknikleri ve dijital araçları göz önünde bulundurarak mevcut bina ve çevre teknolojisi bilgisini, kullanıcıların ihtiyaçları, yapısal stabilite, bina güvenliği ve yönetmeliklerin yanı sıra finansal konularla ilgili mimari tasarım çözümlerine uygulayabilir. Bilimin modern düşünce yöntemlerini tanıtır ve öğrencileri küresel zorluklar için yaratıcı çözümler geliştirecek araçlarla donatır. / *Able to apply current knowledge of building and environmental technology, considering the new materials, contemporary construction techniques and digital means to architectural design solutions with the concern of users' needs, structural stability, building safety and regulations as well as financial issues. Introduce modern methods of scientific thought and equip students with tools to develop creative solutions for global challenges.*
- c. Teknik, teorik ve kavramsal konularda eleştirel yargılarda bulunabilir, araştırma yapabilir, yeni fikirler oluşturabilir ve analitik düşünme becerisi geliştirebilir. / *Able to make critical judgements, carry out research, form new ideas and be able to develop analytical thinking on technical, theoretical and conceptual topics.*
- d. Gerekli olduğunda güncel dijital teknolojileri ve uygun ormedyayı kullanarak grafik iletişiminde ileri düzeyde yetkinliğe sahip profesyonel belgeler ve teknik raporlar üretebilir. / *Able to make critical judgements, carry out research, form new ideas and be able to develop analytical thinking on technical, theoretical and conceptual topics.*
- e. Sanat, bilim, tarih, siyaset ve kültürel çalışmalar gibi çeşitli alanlarda geniş bir ilgi yelpazesi sergiler, disiplinlerarası bir alanda ilgili disiplinlerle iletişim kurabilir ve işbirliği yapabilir. Fikirleri, düşünceleri etkili bir şekilde organize edebilir ve bunları çeşitli izleyicilere iletmek için gerekli yazma ve iletişim becerilerini geliştirebilir. / *Demonstrate a broad range of interests in various fields, such as art, science, history, politics and cultural studies and able to communicate and collaborate with related disciplines within an interdisciplinary scope. Develop writing and communication skills necessary for effectively organize ideas, thoughts and convey them to various audience.*

- f.** Hem tek başına hem de mimarın önemli mesleki sorumluluğunu tanıyan ekiplerde çalışabilir. / *Able to work both autonomously and in teams recognizing the important professional responsibility of the architect.*
- g.** Sosyal, etik kaygılar ve sorumluluk içerisinde yaşam boyu gelişmeye açıklık geliştirir, disiplinde güncel eğilimleri ve ilerlemeyi tanır, problemlerin toplumun yararına ve çevresel, tarihsel, kültürel ve sosyal sürdürülebilirlik açısından disiplinin geleceği için nasıl iyileştirilebileceğini ve/ya değiştirilebileceğini sorgular. / *Develop openness to a life-long progress and recognize current trends and progress in the discipline and examine how problems can be improved or modified for the benefit of the society and for the future of the discipline with respect to environmental, historical, cultural and social sustainability, within social and ethical concerns and responsibility.*
- h.** Öğrenciler, derslerin yanı sıra çeşitli ve yaratıcı, sanatsal, kültürel, sportif ve entelektüel faaliyetlere katılarak kampüs hayatından daha fazla faydalanırlar. / *Take advantage of the campus life where students are engaged in diversity, creativity and commitment outside coursework through artistic, cultural, sportive and intellectual activities.*

3.2. ULUSAL YETERLİLİKLER İLE PROGRAM ÇIKTILARI BAĞLANTI TABLOSU / NATIONAL QUALIFICATIONS AND PROGRAM OUTCOMES CONNECTION TABLE

Ulusal Yeterlilikler / National Competencies	Program Çıktıları / Program Outcomes							
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
K1	✓	✓	✓					
K2	✓	✓			✓		✓	
K3		✓						
K4		✓					✓	
K5		✓						
K6							✓	
K7						✓	✓	
S1	✓	✓	✓					
S2	✓	✓	✓					
S3	✓		✓				✓	
S4	✓	✓	✓					
S5		✓						
S6					✓			
W1	✓	✓	✓	✓		✓		
W2					✓	✓		
W3					✓	✓		
L1	✓						✓	
L2		✓					✓	
L3							✓	
C1				✓	✓			
C2							✓	
C3					✓			
C4				✓				
F1							✓	✓
F2	✓						✓	
F3	✓						✓	
F4							✓	✓
F5							✓	✓
F6							✓	

Tablo.3.2. Ulusal Yeterlilikler ile Mimarlık Lisans Programı Program Çıktıları Bağlantı Tablosu / **Table.3.2.** National Qualifications and Architecture Undergraduate Program Program Outcomes Link Table

4. DERSLER / COURSES

4.1. PROGRAM ÇIKTILARI - DERSLER TABLOSU / PROGRAM OUTCOMES - COURSES TABLE

Dersler / Courses	Program Çıktıları / Program Outcomes								Dersler / Courses	Program Çıktıları / Program Outcomes							
	a	b	c	d	e	f	g	h		a	b	c	d	e	f	g	h
ADA 131	✓			✓					ARCH 418		✓		✓	✓	✓	✓	
ADA 134	✓	✓		✓					COMD 358				✓	✓	✓	✓	
ADA 263	✓		✓		✓				ENG 101			✓	✓	✓	✓	✓	
ADA 264	✓		✓		✓				ENG 102			✓	✓	✓	✓	✓	
ARCH 201	✓	✓	✓	✓	✓	✓	✓		FA 101	✓		✓			✓		
ARCH 202	✓	✓	✓	✓					FA 102	✓		✓			✓		
ARCH 221	✓		✓	✓	✓				FA 171			✓		✓			
ARCH 231	✓	✓	✓	✓		✓			GE 100						✓	✓	✓
ARCH 251	✓	✓	✓	✓	✓				GE 250					✓		✓	✓
ARCH 252	✓	✓	✓	✓					GE 251					✓		✓	✓
ARCH 290		✓		✓					HIST 200			✓	✓	✓	✓	✓	
ARCH 301	✓	✓		✓					HUM 111			✓		✓	✓		
ARCH 302	✓	✓		✓	✓		✓		HUM 112			✓		✓	✓		
ARCH 331	✓	✓	✓	✓					IAED 341	✓	✓	✓				✓	
ARCH 332	✓	✓	✓			✓			MATH 101			✓	✓	✓	✓		
ARCH 342	✓	✓	✓	✓	✓		✓		MATH 102			✓	✓	✓	✓		
ARCH 390		✓		✓	✓	✓			PHYS 101	✓			✓	✓	✓		
ARCH 401	✓	✓	✓	✓	✓	✓	✓		TURK 101			✓		✓		✓	
ARCH 402	✓	✓		✓	✓	✓	✓		TURK 102			✓		✓		✓	
ARCH 411			✓	✓	✓	✓	✓										

Tablo.4.1. Mimarlık Lisans Programı Program Çıktılarının Müfredat Dersleri ile Eşleşme Tablosu / **Table.4.1.** Architecture Undergraduate Program - Program Outcomes and Courses Table

4.2. PERFORMANS ÖLÇÜMÜNDE KULLANILAN METRİKLER / METRICS TO BE USED IN PERFORMANCE MEASUREMENT

4.2.1. PERFORMANS ÖLÇÜMLERİNDE KULLANILAN DEĞERLENDİRME METOTLARI // EVALUATION METHODS USED IN PERFORMANCE MEASUREMENTS

4.2.1.1. 2023-2024 Akademik Yılı Güz Dönemi için / For 2023-2024 Academic Year Fall Semester;

Course Code	Program Outputs	Studio work	Homework	Midterm: Drawing	Midterm: Drawing	Project	Portfolio	In-class participation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
ADA 131	a	10	20	20	20	20	5	5	100	M1	60	70
	Program Outputs	Studio work	Homework	Midterm: Drawing	Midterm: Drawing	Project	Portfolio	In-class participation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	d	10	20	20	20	20	5	5	100	M1	60	70
Course Code	Program Outputs	Lab work	Homework	Midterm: Drawing	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)			
ADA 134	a	10	25	25	40	100	M1	60	70			
	Program Outputs	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)						
	b	100	100	M1	60	70						
	Program Outputs	Lab work	Homework	Midterm: Drawing	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)			
d	10	25	25	40	100	M1	60	70				
Course Code	Program Outputs	Presentations	Research essay	Midterm	Final exam: Essay/ written	Papers(s)/ Reports	Attendance and performance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
ADA 263	a	5	20	25	30	15	5	100	M1	54	70	
	Program Outputs	Presentations	Research essay	Midterm	Final exam: Essay/ written	Papers(s)/ Reports	Attendance and performance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	c	5	20	25	30	15	5	100	M1	54	70	
	Program Outputs	Presentations	Research essay	Midterm	Final exam: Essay/ written	Papers(s)/ Reports	Attendance and performance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
e	5	20	25	30	15	5	100	M1	54	70		

Course Code	Program Outputs	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)					
ARCH 201	a	100	100	M1	70	60					
	Program Outputs	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)					
	b	100	100	M1	70	60					
	Program Outputs	Final	Midterm: Drawing	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
	c	80	20	100	M1	70	60				
	Program Outputs	Final	Midterm: Drawing	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
	d	70	30	100	M1	70	60				
	Program Outputs	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)					
	e	100	100	M1	70	60					
	Program Outputs	Final	Midterm: Drawing	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
	f	90	10	100	M1	70	60				
	Program Outputs	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)					
g	100	100	M1	70	60						

Course Code	Program Outputs	Midterm	Final	Papers(s) /Reports	Presentations	In-class attendance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)		
ARCH 221	a	25	40	15	15	5	100	M1	60	60		
	Program Outputs	Midterm	Final	Papers(s) /Reports	Presentations	In-class attendance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)		
	c	15	15	45	20	5	100	M1	60	60		
	Program Outputs	Papers(s) /Reports	Presentations	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)					
	d	50	50	100	M1	60	60					
	Program Outputs	Midterm	Final	Papers(s) /Reports	Presentations	In-class attendance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)		
e	10	10	30	45	5	100	M1	60	60			

Course Code	Program Outputs	Papers(s) /Reports	Papers(s) /Reports	Midterm: Drawing	Midterm: Open-Book	Project	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
ARCH 251	a	20	20	20	10	20	10	100	M1	60	60	
	Program Outputs	In-class attendance	Papers(s) /Reports	Papers(s) /Reports	Midterm: Drawing	Midterm: Open-Book	Project	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	b	10	10	10	15	20	15	20	100	M1	60	60
	Program Outputs	In-class attendance	Papers(s) /Reports	Papers(s) /Reports	Midterm: Drawing	Midterm: Open-Book	Project	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	c	10	20	20	10	10	20	10	100	M1	60	60
	Program Outputs	In-class attendance	Papers(s)/ Reports	Papers(s)/ Reports	Midterm: Drawing	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)		
	d	30	20	20	10	20	100	M1	60	60		
	Program Outputs	Papers(s)/ Reports	Papers(s)/ Reports	Midterm: Drawing	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)			
e	30	30	20	20	100	M1	60	60				

Course Code	Program Outputs	Project 2 Final Jury	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
ARCH 301	a	100	100	M1	70	60
	Program Outputs	Project 2 Final Jury	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	b	100	100	M1	70	60
	Program Outputs	Project 2 Final Jury	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
d	100	100	100	M1	70	60

Course Code	Program Outputs	Midterm	Final Exam	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
ARCH 331	a	40	40	20	100	M1	60	60
	Program Outputs	Midterm	Final Exam	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	b	40	50	10	100	M1	60	60

Course Code	Program Outputs	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
ARCH 331	c	100	100	M1	60	60
	Program Outputs	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	d	100	100	M1	60	60

Course Code	Program Outputs	Project	Project	Pre-jury	Final:Practical (skills)	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
ARCH 401	a	20	20	30	30	100	M1	70	70
	Program Outputs	Project	Project	Pre-jury	Final:Practical (skills)	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	b	40	25	20	15	100	M1	70	70
	Program Outputs	Project	Project	Pre-jury	Final:Practical (skills)	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	c	10	20	25	45	100	M1	70	70
	Program Outputs	Project	Project	Pre-jury	Final:Practical (skills)	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	d	10	20	30	40	100	M1	70	70
	Program Outputs	Project	Project	Pre-jury	Final:Practical (skills)	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	e	30	20	25	25	100	M1	70	70
	Program Outputs	Project	Project	Pre-jury	Final:Practical (skills)	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	f	20	20	30	30	100	M1	70	70
	Program Outputs	Project	Project	Pre-jury	Final:Practical (skills)	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
g	20	20	30	30	100	M1	70	70	

Course Code	Program Outputs	Short essay	Short essay	Research essay	Final:Open-book	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
ARCH 411	c	20	20	30	30	100	M1	60	60
	Program Outputs	Short essay	Short essay	Research essay	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	d	40	20	40	100	M1	60	60	

Course Code	Program Outputs	Short essay	Short essay	Research essay	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)			
ARCH 411	e	40	20	40	100	M1	60	60			
	Program Outputs	Short essay	Short essay	Research essay	Final: Open-book	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)		
	f	30	20	30	20	100	M1	60	60		
	Program Outputs	Short essay	Short essay	Research essay	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)			
	g	30	30	40	100	M1	60	60			

Course Code	Program Outputs	Papers(s)/ Reports	Performance	Performance	Performance	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)		
ARCH 418	b	10	20	20	30	20	100	M1	70	60		
	Program Outputs	Performance	Midterm Take-home	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)					
	d	50	50	100	M1	70	60					
	Program Outputs	Papers(s)/ Reports	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)					
	e	30	70	100	M1	70	60					
	Program Outputs	Performance	Performance	Performance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
	f	30	50	20	100	M1	70	60				
	Program Outputs	In-class participation	Papers(s)/ Reports	Performance	Performance	Performance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)		
	g	10	10	20	10	50	100	M1	70	60		

Course Code	Program Outputs	Homeworks	Homeworks	Homeworks	Homeworks	Homeworks	In-class assignments	In-class assignments	In-class assignments	In-class assignments	In-class assignments	Exam	
COMD 358	d	5	5	5	5	5	5	5	5	5	5	25	
		Project & Presentations	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)							
		25	100	M1	60	70							
	Program Outputs	Homeworks	Homeworks	Homeworks	Homeworks	Homeworks	In-class assignments	In-class assignments	In-class assignments	In-class assignments	In-class assignments	Exam	
	e	5	5	5	5	5	5	5	5	5	5	25	
		Project & Presentations	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)							
		25	100	M1	60	70							

Course Code	Program Outputs	Homeworks	Homeworks	Homeworks	Homeworks	Homeworks	In-class assignments	In-class assignments	In-class assignments	In-class assignments	In-class assignments	Exam
COMD 358	f	5	5	5	5	5	5	5	5	5	5	25
		Project & Presentations	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)						
		25	100	M1	60	70						
	Program Outputs	Homeworks	Homeworks	Homeworks	Homeworks	Homeworks	In-class assignments	In-class assignments	In-class assignments	In-class assignments	In-class assignments	Exam
	g	5	5	5	5	5	5	5	5	5	5	25
		Project & Presentations	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)						
25		100	M1	60	70							
Course Code	Program Outputs	Academic Essay 1	Essay	Oral Presentation	Student Led Discussion	Academic Summary and Critical Response Task	Self-progress Reflection Task	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
ENG 101	c	20	25	8	7	10	5	25	100	M1	70	75
	Program Outputs	Academic Essay 1	Essay	Oral Presentation	Student Led Discussion	Academic Summary and Critical Response Task	Self-progress Reflection Task	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	d	20	25	8	7	10	5	25	100	M1	70	75
	Program Outputs	Academic Essay 1	Essay	Oral Presentation	Student Led Discussion	Academic Summary and Critical Response Task	Self-progress Reflection Task	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	e	20	25	8	7	10	5	25	100	M1	70	75
	Program Outputs	Academic Essay 1	Essay	Oral Presentation	Student Led Discussion	Academic Summary and Critical Response Task	Self-progress Reflection Task	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	f	20	25	8	7	10	5	25	100	M1	70	75
	Program Outputs	Academic Essay 1	Essay	Oral Presentation	Student Led Discussion	Academic Summary and Critical Response Task	Self-progress Reflection Task	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	g	20	25	8	7	10	5	25	100	M1	70	75

Course Code	Program Outputs	Library Skills Task	Academic Essay	Oral Presentation	Research Paper Outline	Research essay	Interviews	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
ENG 102	c	5	20	20	10	30	15	100	M1	70	70	
	Program Outputs	Library Skills Task	Academic Essay	Oral Presentation	Research Paper Outline	Research essay	Interviews	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	d	5	20	20	10	30	15	100	M1	70	70	
	Program Outputs	Library Skills Task	Academic Essay	Oral Presentation	Research Paper Outline	Research essay	Interviews	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	e	5	20	20	10	30	15	100	M1	70	70	
	Program Outputs	Library Skills Task	Academic Essay	Oral Presentation	Research Paper Outline	Research essay	Interviews	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	f	5	20	20	10	30	15	100	M1	70	70	
	Program Outputs	Library Skills Task	Academic Essay	Oral Presentation	Research Paper Outline	Research essay	Interviews	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
g	5	20	20	10	30	15	100	M1	70	70		
Course Code	Program Outputs	Project	Project	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade					
FA 101	a	20	30	50	100	M3	55					
	Program Outputs	Project	Project	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade					
	c	20	30	50	100	M3	55					
	Program Outputs	Project	Project	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade					
f	20	30	50	100	M3	55						
Course Code	Program Outputs	Midterm	Final	Homework	Homework	Quiz	Quiz	Oral Presentation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
FA 171	c	30	35	5	5	5	5	15	100	M1	50	60
	Program Outputs	Midterm	Final	Homework	Homework	Quiz	Quiz	Oral Presentation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	e	30	35	5	5	5	5	15	100	M1	50	60

Course Code	Program Outputs	In-class participation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
GE 100	f	100	100	M1	12	80
	Program Outputs	In-class participation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	g	100	100	M1	12	80
	Program Outputs	In-class participation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	h	100	100	M1	12	80

Course Code	Program Outputs	In-class participation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
GE 251	e	100	100	M1	70	70
	Program Outputs	In-class participation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	g	100	100	M1	70	70
	Program Outputs	In-class participation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	h	100	100	M1	70	70

Course Code	Program Outputs	Oral presentation	Research essay	Performance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
HIST 200	c	10	60	30	100	M1	70	75
	Program Outputs	Oral presentation	Research essay	Performance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	d	10	60	30	100	M1	70	75
	Program Outputs	Oral presentation	Research essay	Performance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	e	10	60	30	100	M1	70	75
	Program Outputs	Oral presentation	Research essay	Performance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	f	10	60	30	100	M1	70	75
	Program Outputs	Oral presentation	Research essay	Performance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	g	10	60	30	100	M1	70	75

Course Code	Program Outputs	Quizzes	Course Project	In-class participation	Final Examination	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
HUM 111	c	30	30	10	30	100	M1	60	75
	Program Outputs	Quizzes	Course Project	In-class participation	Final Examination	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	e	30	30	10	30	100	M1	60	75
	Program Outputs	Quizzes	Course Project	In-class participation	Final Examination	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	f	30	30	10	30	100	M1	60	75
Course Code	Program Outputs	Quizzes	In-class participation	Final:Essay/ written	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
HUM 112	c	30	10	30	30	100	M1	60	75
	Program Outputs	Quizzes	In-class participation	Final:Essay/ written	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	e	30	10	30	30	100	M1	60	75
	Program Outputs	Quizzes	In-class participation	Final:Essay /written	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	f	30	10	30	30	100	M1	60	75
Course Code	Program Outputs	Midterm	Term project	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
IAED 341	a	40	30	30	100	M1	60	75	
	Program Outputs	Midterm	Term project	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	b	40	30	30	100	M1	60	75	
	Program Outputs	Midterm	Term project	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	c	40	30	30	100	M1	60	75	
	Program Outputs	Midterm	Term project	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
g	40	30	30	100	M1	60	75		

Course Code	Program Outputs	Midterm	Midterm	Final	Quiz	Homework	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)		
MATH 101	c	25	25	30	10	10	100	M1	40	50		
	Program Outputs	Midterm	Midterm	Final	Quiz	Homework	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)		
	d	25	25	30	10	10	100	M1	40	50		
	Program Outputs	Midterm	Midterm	Final	Quiz	Homework	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)		
	e	25	25	30	10	10	100	M1	40	50		
	Program Outputs	Midterm	Midterm	Final	Quiz	Homework	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)		
f	25	25	30	10	10	100	M1	40	50			
Course Code	Program Outputs	Midterm: Essay / written	Midterm	Final:Essay/ written	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
MATH 102	c	30	30	40	100	M1	40	50				
	Program Outputs	Midterm: Essay / written	Midterm	Final:Essay/ written	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
	d	30	30	40	100	M1	40	50				
	Program Outputs	Midterm: Essay / written	Midterm	Final:Essay/ written	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
	e	30	30	40	100	M1	40	50				
	Program Outputs	Midterm: Essay / written	Midterm	Final:Essay/ written	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
f	30	30	40	100	M1	40	50					
Course Code	Program Outputs	Midterm	Midterm	Quiz	Homework	Final	Lab work	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
PHYS 101	a	15	20	10	10	25	20	100	M1	50	50	
	Program Outputs	Midterm	Midterm	Quiz	Homework	Final	Lab work	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	d	15	20	10	10	25	20	100	M1	50	50	
	Program Outputs	Midterm	Midterm	Quiz	Homework	Final	Lab work	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	e	15	20	10	10	25	20	100	M1	50	50	
	Program Outputs	Midterm	Midterm	Quiz	Homework	Final	Lab work	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
f	15	20	10	10	10	25	20	100	M1	50	50	

Course Code	Program Outputs	Blog	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
TURK 101	c	70	30	100	M1	70	30
	Program Outputs	Blog	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	e	70	30	100	M1	70	30
	Program Outputs	Blog	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	g	70	30	100	M1	70	30
Course Code	Program Outputs	Blog	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
TURK 102	c	70	30	100	M1	70	60
	Program Outputs	Blog	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	e	70	30	100	M1	70	60
	Program Outputs	Blog	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	g	70	30	100	M1	70	60

Ölçümlerde Kullanılan Metotlarla İlgili Açıklamalar / Explanations About the Methods Used in Measurements

Bütün metotlar için sadece dersi geçen öğrencilerin notları kullanılacaktır. / For all methods, only the grades of students who pass the course will be used.

- G = Bölüm tarafından belirlenmiş olan başarılı sayılabilecek minimum not / G = Minimum grade that can be considered successful as determined by the department
- T = Program çıktısı başarısı için eşik değer / T = Threshold value for program output success
- M1: Öğrencilerin %T'sinin dönem toplamlarının en az G olması / M1: T% of the students to have a semester total of at least G
- M2: Öğrencilerin %T'sinin dönem toplamlarının en az bölümdeki dönem toplamlarının ortalaması kadar olması/ M2: T% of the students of the department to have a semester total of at least that of the department average
- M3: Öğrencilerin dönem toplamlarının ortalamasının en az G olması / M3: Average semester total of students of the department to be at least G
- M4: Öğrencilerin %T'sinin dönem toplamlarının en az tüm bölümlerdeki tüm öğrencilerin dönem toplamlarının ortalaması kadar olması / M4: T% of the students of the department to have a semester total of at least average semester total of all students from all departments

4.2.1.2. 2023-2024 Akademik Yılı Bahar Dönemi için / For 2023-2024 Academic Year Spring Semester;

Course Code	Program Outputs	Studio work	Homework	Midterm: Drawing	Midterm: Drawing	Project	Portfolio	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
ADA 131	a	10	20	20	20	20	10	100	M1	60	70
	Program Outputs	Studio work	Homework	Midterm: Drawing	Midterm: Drawing	Project	Portfolio	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	d	10	20	20	20	20	10	100	M1	60	70
Course Code	Program Outputs	Lab work	Homework	Midterm: Drawing	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)		
ADA 134	a	10	25	25	40	100	M1	60	70		
	Program Outputs	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)					
	b	100	100	M1	60	70					
	Program Outputs	Lab work	Homework	Midterm: Drawing	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)		
d	10	25	25	40	100	M1	60	70			
Course Code	Program Outputs	Term project	Papers(s)/ Reports	Midterm	Final	In-class participation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
ADA 264	a	20	20	25	30	5	100	M1	54	70	
	Program Outputs	Term project	Papers(s)/ Reports	Midterm	Final	In-class participation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	c	20	20	25	30	5	100	M1	54	70	
	Program Outputs	Term project	Papers(s)/ Reports	Midterm	Final	In-class participation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	e	20	20	25	30	5	100	M1	54	70	

Course Code	Program Outputs	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)					
ARCH 202	a	100	100	M1	70	60					
	Program Outputs	Midterm: Drawing	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
	b	10	90	100	M1	70	60				
	Program Outputs	Midterm: Drawing	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
	c	10	90	100	M1	70	60				
	Program Outputs	Midterm: Drawing	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
	d	30	70	100	M1	70	60				
	Program Outputs	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)					
	e	100	100	M1	70	60					
	Program Outputs	Midterm: Drawing	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
	f	10	90	100	M1	70	60				
	Program Outputs	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)					
g	100	100	M1	70	60						
Course Code	Program Outputs	Midterm	Final	Papers(s)/ Reports	Presentations	In-class attendance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
ARCH 221	a	25	40	15	15	5	100	M1	60	60	
	Program Outputs	Midterm	Final	Papers(s)/ Reports	Presentations	In-class attendance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	c	15	15	45	20	5	100	M1	60	60	
	Program Outputs	Papers(s)/ Reports	Presentations	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
	d	50	50	100	M1	60	60				
	Program Outputs	Midterm	Final	Papers(s)/Reports	Presentations	In-class attendance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
e	10	10	30	45	5	100	M1	60	60		

Course Code	Program Outputs	Midterm	Final Exam	Project / Report	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
ARCH 231	a	30	35	35	100	M1	60	60				
	Program Outputs	Final Exam	Project / Report	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)					
	b	60	40	100	M1	60	60					
	Program Outputs	Midterm	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)						
	c	100	100	M1	60	60						
	Program Outputs	Project / Report	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)						
	d	100	100	M1	60	60						
	Program Outputs	Project / Report	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)						
f	100	100	M1	60	60							
Course Code	Program Outputs	Papers(s)/ Reports	Papers(s)/ Reports	Papers(s)/ Reports	Midterm	Midterm exam: open notebook	Final Exam: open notebook	Lab work	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
ARCH 252	a	4	8	8	20	20	20	20	100	M1	60	60
	Program Outputs	Papers(s)/ Reports	Papers(s)/ Reports	Papers(s)/ Reports	Midterm	Midterm exam: open notebook	Final Exam: open notebook	Lab work	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	b	2	4	4	15	25	30	20	100	M1	60	60
	Program Outputs	Midterm	Midterm exam: open notebook	Final Exam: open notebook	Lab work	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)			
	c	20	20	30	30	100	M1	60	60			
	Program Outputs	Papers(s)/ Reports	Papers(s)/ Reports	Papers(s)/ Reports	Midterm	Midterm exam: open notebook	Final Exam: open notebook	Lab work	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
d	4	8	8	30	10	10	30	100	M1	60	60	
Course Code	Program Outputs	Final Juri	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)						
ARCH 302	a	100	100	M1	70	60						

Course Code	Program Outputs	Final Juri	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
ARCH 302	b	100	100	M1	70	60
	Program Outputs	Final Juri	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	d	100	100	M1	70	60
	Program Outputs	Final Juri	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	e	100	100	M1	70	60
	Program Outputs	Final Juri	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
g	100	100	M1	70	60	

Course Code	Program Outputs	Final	Midterm	Homework	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
ARCH 332	a	40	30	30	100	M1	60	60
	Program Outputs	Final	Midterm	Homework	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	b	40	30	30	100	M1	60	60
	Program Outputs	Final	Midterm	Homework	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	c	40	30	30	100	M1	60	60
	Program Outputs	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)		
f	100	100	M1	60	60			

Course Code	Program Outputs	Final	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
ARCH 342	a	50	50	100	M1	70	60
	Program Outputs	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	b	100	100	M1	70	60	

Course Code	Program Outputs	Final	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
ARCH 342	c	50	50	100	M1	70	60
	Program Outputs	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	d	100	100	M1	70	60	
	Program Outputs	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	f	100	100	M1	70	60	
	Program Outputs	Final	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
g	50	50	100	M1	70	60	

Course Code	Program Outputs	Project	Pre-jury	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
ARCH 402	a	10	40	50	100	M1	70	70	
	Program Outputs	Project	Pre-jury	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	b	10	40	50	100	M1	70	70	
	Program Outputs	Project	Project	Pre-jury	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	c	25	25	25	25	100	M1	70	70
	Program Outputs	Project	Project	Pre-jury	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	d	10	25	30	35	100	M1	70	70
	Program Outputs	Project	Project	Pre-jury	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	e	25	25	25	25	100	M1	70	70
	Program Outputs	Project	Project	Pre-jury	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	f	25	25	25	25	100	M1	70	70
	Program Outputs	Project	Project	Pre-jury	Term project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
g	25	25	25	25	100	M1	70	70	

Course Code	Program Outputs	Short essay	Short essay	Research essay	Final:Open-book	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)		
ARCH 411	c	20	20	30	30	100	M1	60	60		
	Program Outputs	Short essay	Short essay	Research essay	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)			
	d	40	20	40	100	M1	60	60			
	Program Outputs	Short essay	Short essay	Research essay	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)			
	e	40	20	40	100	M1	60	60			
	Program Outputs	Short essay	Short essay	Research essay	Final:Open-book	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)		
	f	30	20	30	20	100	M1	60	60		
	Program Outputs	Short essay	Short essay	Research essay	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)			
g	30	30	40	100	M1	60	60				
Course Code	Program Outputs	Papers(s)/ Reports	Performance	Performance	Performance	Final:Practical(s kills)	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
ARCH 418	b	10	20	20	30	20	100	M1	70	60	
	Program Outputs	Performance	Midterm:Take-home	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
	d	50	50	100	M1	70	60				
	Program Outputs	Papers(s)/ Reports	Final:Practical (skills)	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
	e	30	70	100	M1	70	60				
	Program Outputs	Performance	Performance	Performance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)			
	f	30	50	20	100	M1	70	60			
	Program Outputs	In-class participation	Papers(s)/ Reports	Performance	Performance	Performance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
g	10	10	20	10	50	100	M1	70	60		

Course Code	Program Outputs	Homework	Homework	Homework	Homework	Midterm	Project	Term project	Presentations	In-class participation	Total Contribution	Qualification Calculation Method	
COMD 358	d	5	5	5	5	25	30	10	10	5	100	M1	
		(Average) Qualification Grade	Qualification Threshold (%)										
		60	70										
	Program Outputs	Homework	Homework	Homework	Homework	Midterm	Project	Term project	Presentations	In-class participation	Total Contribution	Qualification Calculation Method	
	e	5	5	5	5	25	30	10	10	5	100	M1	
		(Average) Qualification Grade	Qualification Threshold (%)										
		60	70										
	Program Outputs	Homework	Homework	Homework	Homework	Midterm	Project	Term project	Presentations	In-class participation	Total Contribution	Qualification Calculation Method	
	f	5	5	5	5	25	30	10	10	5	100	M1	
		(Average) Qualification Grade	Qualification Threshold (%)										
		60	70										
	Program Outputs	Homework	Homework	Homework	Homework	Midterm	Project	Term project	Presentations	In-class participation	Total Contribution	Qualification Calculation Method	
g	5	5	5	5	25	30	10	10	5	100	M1		
	(Average) Qualification Grade	Qualification Threshold (%)											
	60	70											
Course Code	Program Outputs	Academic Essay 1	Essay	Oral Presentation	Student Led Discussion	Academic Summary and Critical Response Task	Self-progress Reflection Task	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
ENG 101	c	20	25	8	7	10	5	25	100	M1	70	75	
	Program Outputs	Academic Essay 1	Essay	Oral Presentation	Student Led Discussion	Academic Summary and Critical Response Task	Self-progress Reflection Task	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	d	20	25	8	7	10	5	25	100	M1	70	75	

Course Code	Program Outputs	Academic Essay 1	Essay	Oral Presentation	Student Led Discussion	Academic Summary and Critical Response Task	Self-progress Reflection Task	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
ENG 101	e	20	25	8	7	10	5	25	100	M1	70	75
	Program Outputs	Academic Essay 1	Essay	Oral Presentation	Student Led Discussion	Academic Summary and Critical Response Task	Self-progress Reflection Task	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	f	20	25	8	7	10	5	25	100	M1	70	75
	Program Outputs	Academic Essay 1	Essay	Oral Presentation	Student Led Discussion	Academic Summary and Critical Response Task	Self-progress Reflection Task	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	g	20	25	8	7	10	5	25	100	M1	70	75
Course Code	Program Outputs	Library Skills Task	Academic Essay	Oral Presentation	Research Paper Outline	Research essay	Interviews	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
ENG 102	c	5	20	20	10	30	15	100	M1	70	70	
	Program Outputs	Library Skills Task	Academic Essay	Oral Presentation	Research Paper Outline	Research essay	Interviews	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	d	5	20	20	10	30	15	100	M1	70	70	
	Program Outputs	Library Skills Task	Academic Essay	Oral Presentation	Research Paper Outline	Research essay	Interviews	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	e	5	20	20	10	30	15	100	M1	70	70	
	Program Outputs	Library Skills Task	Academic Essay	Oral Presentation	Research Paper Outline	Research essay	Interviews	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	f	5	20	20	10	30	15	100	M1	70	70	
	Program Outputs	Library Skills Task	Academic Essay	Oral Presentation	Research Paper Outline	Research essay	Interviews	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
g	5	20	20	10	30	15	100	M1	70	70		
Course Code	Program Outputs	Project	Project	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade					
FA 102	a	20	30	50	100	M3	55					

Course Code	Program Outputs	Project	Project	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade
FA 102	c	20	30	50	100	M3	55
	Program Outputs	Project	Project	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade
	f	20	30	50	100	M3	55

Course Code	Program Outputs	Midterm	Final	Homework	Homework	Quiz	Quiz	Oral Presentation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
FA 171	c	30	35	5	5	5	5	15	100	M1	50	60
	Program Outputs	Midterm	Final	Homework	Homework	Quiz	Quiz	Oral Presentation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	e	30	35	5	5	5	5	15	100	M1	50	60

Course Code	Program Outputs	In-class participation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
GE 100	f	100	100	M1	12	80
	Program Outputs	In-class participation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	g	100	100	M1	12	80
	Program Outputs	In-class participation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	h	100	100	M1	12	80

Course Code	Program Outputs	In-class participation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
GE 251	e	100	100	M1	70	70
	Program Outputs	In-class participation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	g	100	100	M1	70	70
	Program Outputs	In-class participation	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	h	100	100	M1	70	70

Course Code	Program Outputs	Oral presentation	Research essay	Performance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
HIST 200	c	10	60	30	100	M1	70	75
	Program Outputs	Oral presentation	Research essay	Performance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	d	10	60	30	100	M1	70	75
	Program Outputs	Oral presentation	Research essay	Performance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	e	10	60	30	100	M1	70	75
	Program Outputs	Oral presentation	Research essay	Performance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	f	10	60	30	100	M1	70	75
	Program Outputs	Oral presentation	Research essay	Performance	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
g	10	60	30	100	M1	70	75	

Course Code	Program Outputs	Quizzes	Course Project	In-class participation	Final Examination	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
HUM 111	c	30	30	10	30	100	M1	60	75
	Program Outputs	Quizzes	Course Project	In-class participation	Final Examination	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	e	30	30	10	30	100	M1	60	75
	Program Outputs	Quizzes	Course Project	In-class participation	Final Examination	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	f	30	30	10	30	100	M1	60	75

Course Code	Program Outputs	Quizzes	In-class participation	Final:Essay/written	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
HUM 112	c	30	10	30	30	100	M1	60	75
	Program Outputs	Quizzes	In-class participation	Final:Essay/written	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	e	30	10	30	30	100	M1	60	75
	Program Outputs	Quizzes	In-class participation	Final:Essay/written	Project	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	f	30	10	30	30	100	M1	60	75

Course Code	Program Outputs	Midterm	Midterm	Final	Quiz	Homework	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
MATH 101	c	25	25	30	10	10	100	M1	40	50	
	Program Outputs	Midterm	Midterm	Final	Quiz	Homework	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	d	25	25	30	10	10	100	M1	40	50	
	Program Outputs	Midterm	Midterm	Final	Quiz	Homework	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
	e	25	25	30	10	10	100	M1	40	50	
	Program Outputs	Midterm	Midterm	Final	Quiz	Homework	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)	
f	25	25	30	10	10	100	M1	40	50		
Course Code	Program Outputs	Midterm:Essay/ written	Midterm:Essay/ written	Final:Essay/ written	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)			
MATH 102	c	30	30	40	100	M1	40	50			
	Program Outputs	Midterm:Essay/ written	Midterm:Essay/ written	Final:Essay/ written	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)			
	d	30	30	40	100	M1	40	50			
	Program Outputs	Midterm:Essay/ written	Midterm:Essay/ written	Final:Essay/ written	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)			
	e	30	30	40	100	M1	40	50			
	Program Outputs	Midterm:Essay/ written	Midterm:Essay/ written	Final:Essay/ written	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)			
f	30	30	40	100	M1	40	50				
Course Code	Program Outputs	Midterm	Midterm	Quiz	Homework	Final	Lab work	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
PHYS 101	a	15	20	10	10	25	20	100	M1	50	50
	Program Outputs	Midterm	Midterm	Quiz	Homework	Final	Lab work	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	d	15	20	10	10	25	20	100	M1	50	50

Course Code	Program Outputs	Midterm	Midterm	Quiz	Homework	Final	Lab work	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
PHYS 101	e	15	20	10	10	25	20	100	M1	50	50
	Program Outputs	Midterm	Midterm	Quiz	Homework	Final	Lab work	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)
	f	15	20	10	10	25	20	100	M1	50	50
Course Code	Program Outputs	Blog	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
TURK 101	c	70	30	100	M1	70	30				
	Program Outputs	Blog	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
	e	70	30	100	M1	70	30				
	Program Outputs	Blog	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
	g	70	30	100	M1	70	30				
Course Code	Program Outputs	Blog	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
TURK 102	c	70	30	100	M1	70	60				
	Program Outputs	Blog	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
	e	70	30	100	M1	70	60				
	Program Outputs	Blog	Final	Total Contribution	Qualification Calculation Method	(Average) Qualification Grade	Qualification Threshold (%)				
	g	70	30	100	M1	70	60				

Ölçümlerde Kullanılan Metotlarla İlgili Açıklamalar / Explanations About the Methods Used in Measurements

Bütün metotlar için sadece dersi geçen öğrencilerin notları kullanılacaktır. / For all methods, only the grades of students who pass the course will be used.

- G = Bölüm tarafından belirlenmiş olan başarılı sayılabilecek minimum not / G = Minimum grade that can be considered successful as determined by the department
- T = Program çıktısı başarısı için eşik değer / T = Threshold value for program output success
- M1: Öğrencilerin %T'sinin dönem toplamlarının en az G olması / M1: T% of the students to have a semester total of at least G
- M2: Öğrencilerin %T'sinin dönem toplamlarının en az bölümdeki dönem toplamlarının ortalaması kadar olması/ M2: T% of the students of the department to have a semester total of at least that of the department average
- M3: Öğrencilerin dönem toplamlarının ortalamasının en az G olması / M3: Average semester total of students of the department to be at least G
- M4: Öğrencilerin %T'sinin dönem toplamlarının en az tüm bölümlerdeki tüm öğrencilerin dönem toplamlarının ortalaması kadar olması / M4: T% of the students of the department to have a semester total of at least average semester total of all students from all departments

4.2.2. PERFORMANS ÖLÇÜMLERİNDE KULLANILAN METOTLAR VE PERFORMANS SONUÇ DETAYLARI / METHODS USED IN PERFORMANCE MEASUREMENTS AND PERFORMANCE RESULT DETAILS

4.2.2.1. 2023-2024 Akademik Yılı Güz Dönemi için / For 2023-2024 Academic Year Fall Semester;

Program Çıktısı / Program Outcome	Yeterlilik Hesaplama Yöntemi / Method	(Ortalama) Yeterlilik Notu / Minimum Successful Grade	Yeterlilik Eşiği (%) / Threshold Percentage (%)	Toplam Öğrenci Sayısı / Number of Students (All)	Toplam Dept. Öğrenci Sayısı / Number of Students (Dept.)	Tüm Öğrenci Ort. / Average (All Std.)	Dept. Öğrenci Ort. / Average (Dept. Std.)	Yeterliliği Sağlayan Öğrenci Sayısı (Toplam) / Number of Succ. Students (All)	Yeterliliği Sağlayan Öğrenci Sayısı (Dept.) / Number of Succ. Students (Dept.)	Yeterlilik Oranı (Toplam Öğrenci) / Success Ratio (All)	Yeterlilik Oranı (Bölüm Öğrenci) / Success Ratio (Dept.)	Performans / Performance	Yeterlilik Oranı / Success Ratio
ADA 131 - Mimari Çizim / ADA 131 - Architectural Drawing													
a	M1	60	70	62	53	79.15	79.73	60	51	96.77	96.23	Yeterli ✓ / Sufficient ✓	96.23
d	M1	60	70	62	53	79.15	79.73	60	51	96.77	96.23	Yeterli ✓ / Sufficient ✓	96.23
ADA 134 - Dijital Medya ile Tasarım / ADA 134 - Designing with Digital Media													
a	M1	60	70	19	13	77.47	82.41	18	13	94.74	100.00	Yeterli ✓ / Sufficient ✓	100.00
b	M1	60	70	19	13	83.84	88.00	19	13	100.00	100.00	Yeterli ✓ / Sufficient ✓	100.00
d	M1	60	70	19	13	77.47	82.41	18	13	94.74	100.00	Yeterli ✓ / Sufficient ✓	100.00
ADA 263 - Mimarlık Tarihi I / ADA 263 - History of Built Environment I													
a	M1	54	70	184	66	73.71	82.58	158	66	85.87	100.00	Yeterli ✓ / Sufficient ✓	100.00
c	M1	54	70	184	66	73.71	82.58	158	66	85.87	100.00	Yeterli ✓ / Sufficient ✓	100.00
e	M1	54	70	184	66	73.71	82.58	158	66	85.87	100.00	Yeterli ✓ / Sufficient ✓	100.00
ARCH 201 - Mimari Tasarım Stüdyosu I / ARCH 201 - Architectural Design Studio I													
a	M1	70	60	58	58	77.20	77.20	47	47	81.03	81.03	Yeterli ✓ / Sufficient ✓	81.03
b	M1	70	60	58	58	77.20	77.20	47	47	81.03	81.03	Yeterli ✓ / Sufficient ✓	81.03
c	M1	70	60	58	58	78.27	78.27	47	47	81.03	81.03	Yeterli ✓ / Sufficient ✓	81.03

Program Çıktısı/ Program Outcome	Yeterlilik Hesaplama Yöntemi/ Method	(Ortalama) Yeterlilik Notu / Minimum Successful Grade	Yeterlilik Eşiği (%) / Threshold Percentage (%)	Toplam Öğrenci Sayısı/ Number of Students (All)	Toplam Dept. Öğrenci Sayısı/ Number of Students (Dept.)	Tüm Öğrenci Ort. / Average (All Std.)	Dept. Öğrenci Ort. / Average (Dept. Std.)	Yeterliliği Sağlayan Öğrenci Sayısı (Toplam) / Number of Succ. Students (All)	Yeterliliği Sağlayan Öğrenci Sayısı (Dept.) / Number of Succ. Students (Dept.)	Yeterlilik Oranı (Toplam Öğrenci) / Success Ratio (All)	Yeterlilik Oranı (Bölüm Öğrenci) / Success Ratio (Dept.)	Performans / Performance	Yeterlilik Oranı/ Success Ratio
ARCH 201 - Mimari Tasarım Stüdyosu I / ARCH 201 - Architectural Design Studio I													
d	M1	70	60	58	58	78.81	78.81	48	48	82.76	82.76	Yeterli ✓ / Sufficient ✓	82.76
e	M1	70	60	58	58	77.20	77.20	47	47	81.03	81.03	Yeterli ✓ / Sufficient ✓	81.03
f	M1	70	60	58	58	77.74	77.74	47	47	81.03	81.03	Yeterli ✓ / Sufficient ✓	81.03
g	M1	70	60	58	58	77.20	77.20	47	47	81.03	81.03	Yeterli ✓ / Sufficient ✓	81.03
ARCH 221 - Mimarlığın Temelleri / ARCH 221 - Fundamentals of Architecture													
a	M1	60	60	75	75	79.20	79.20	74	74	98.67	98.67	Yeterli ✓ / Sufficient ✓	98.67
c	M1	60	60	75	75	79.10	79.10	75	75	100.00	100.00	Yeterli ✓ / Sufficient ✓	100.00
d	M1	60	60	75	75	82.01	82.01	75	75	100.00	100.00	Yeterli ✓ / Sufficient ✓	100.00
e	M1	60	60	75	75	82.79	82.79	75	75	100.00	100.00	Yeterli ✓ / Sufficient ✓	100.00
ARCH 251 - Mimari Yapı Sistemleri / ARCH 251 - Architectural Building Systems													
a	M1	60	60	59	59	72.22	72.22	53	53	89.83	89.83	Yeterli ✓ / Sufficient ✓	89.83
b	M1	60	60	59	59	70.97	70.97	52	52	88.14	88.14	Yeterli ✓ / Sufficient ✓	88.14
c	M1	60	60	59	59	73.43	73.43	54	54	91.53	91.53	Yeterli ✓ / Sufficient ✓	91.53
d	M1	60	60	59	59	77.41	77.41	58	58	98.31	98.31	Yeterli ✓ / Sufficient ✓	98.31
e	M1	60	60	59	59	74.67	74.67	54	54	91.53	91.53	Yeterli ✓ / Sufficient ✓	91.53
ARCH 301 - Mimari Tasarım Stüdyosu III / ARCH 301 - Architectural Design Studio III													
a	M1	70	60	61	61	84.68	84.68	57	57	93.44	93.44	Yeterli ✓ / Sufficient ✓	93.44
b	M1	70	60	61	61	84.68	84.68	57	57	93.44	93.44	Yeterli ✓ / Sufficient ✓	93.44
d	M1	70	60	61	61	84.68	84.68	57	57	93.44	93.44	Yeterli ✓ / Sufficient ✓	93.44

Program Çıktısı/ Program Outcome	Yeterlilik Hesaplama Yöntemi/ Method	(Ortalama) Yeterlilik Notu/ Minimum Successful Grade	Yeterlilik Eşiği (%) / Threshold Percentage (%)	Toplam Öğrenci Sayısı/ Number of Students (All)	Toplam Dept. Öğrenci Sayısı/ Number of Students (Dept.)	Tüm Öğrenci Ort. / Average (All Std.)	Dept. Öğrenci Ort. / Average (Dept. Std.)	Yeterliliği Sağlayan Öğrenci Sayısı (Toplam) / Number of Succ. Students (All)	Yeterliliği Sağlayan Öğrenci Sayısı (Dept.) / Number of Succ. Students (Dept.)	Yeterlilik Oranı (Toplam Öğrenci) / Success Ratio (All)	Yeterlilik Oranı (Bölüm Öğrenci) / Success Ratio (Dept.)	Performans / Performance	Yeterlilik Oranı / Success Ratio
ARCH 331 - Strüktürel Tasarım I / ARCH 331 - Structural Design I													
a	M1	60	60	36	36	72.01	72.01	34	34	94.44	94.44	Yeterli ✓ / Sufficient ✓	94.44
b	M1	60	60	36	36	69.51	69.51	27	27	75.00	75.00	Yeterli ✓ / Sufficient ✓	75.00
c	M1	60	60	36	36	90.00	90.00	36	36	100.00	100.00	Yeterli ✓ / Sufficient ✓	100.00
d	M1	60	60	36	36	90.00	90.00	36	36	100.00	100.00	Yeterli ✓ / Sufficient ✓	100.00
ARCH 401 - Mimari Tasarım Stüdyosu V / ARCH 401 - Architectural Design Studio V													
a	M1	70	70	57	57	82.73	82.73	53	53	92.98	92.98	Yeterli ✓ / Sufficient ✓	92.98
b	M1	70	70	57	57	82.34	82.34	51	51	89.47	89.47	Yeterli ✓ / Sufficient ✓	89.47
c	M1	70	70	57	57	82.84	82.84	53	53	92.98	92.98	Yeterli ✓ / Sufficient ✓	92.98
d	M1	70	70	57	57	82.85	82.85	53	53	92.98	92.98	Yeterli ✓ / Sufficient ✓	92.98
e	M1	70	70	57	57	82.60	82.60	53	53	92.98	92.98	Yeterli ✓ / Sufficient ✓	92.98
f	M1	70	70	57	57	82.73	82.73	53	53	92.98	92.98	Yeterli ✓ / Sufficient ✓	92.98
g	M1	70	70	57	57	82.73	82.73	53	53	92.98	92.98	Yeterli ✓ / Sufficient ✓	92.98
ARCH 411 - Tarihi Çevrelerin Korunması / ARCH 411 - Conservation of Historical Environments													
c	M1	60	60	39	39	80.52	80.52	39	39	100.00	100.00	Yeterli ✓ / Sufficient ✓	100.00
d	M1	60	60	39	39	84.31	84.31	39	39	100.00	100.00	Yeterli ✓ / Sufficient ✓	100.00
e	M1	60	60	39	39	84.31	84.31	39	39	100.00	100.00	Yeterli ✓ / Sufficient ✓	100.00
f	M1	60	60	39	39	81.76	81.76	39	39	100.00	100.00	Yeterli ✓ / Sufficient ✓	100.00
g	M1	60	60	39	39	83.56	83.56	39	39	100.00	100.00	Yeterli ✓ / Sufficient ✓	100.00

Program Çıktısı/ Program Outcome	Yeterlilik Hesaplama Yöntemi / Method	(Ortalama) Yeterlilik Notu / Minimum Successful Grade	Yeterlilik Eşiği (%) / Threshold Percentage (%)	Toplam Öğrenci Sayısı / Number of Students (All)	Toplam Dept. Öğrenci Sayısı / Number of Students (Dept.)	Tüm Öğrenci Ort. / Average (All Std.)	Dept. Öğrenci Ort. / Average (Dept. Std.)	Yeterliliği Sağlayan Öğrenci Sayısı (Toplam) / Number of Succ. Students (All)	Yeterliliği Sağlayan Öğrenci Sayısı (Dept.) / Number of Succ. Students (Dept.)	Yeterlilik Oranı (Toplam Öğrenci) / Success Ratio (All)	Yeterlilik Oranı (Bölüm Öğrenci) / Success Ratio (Dept.)	Performans / Performance	Yeterlilik Oranı / Success Ratio
ARCH 418 - Mesleki Uygulama / ARCH 418 - Professional Practice													
b	M1	70	60	18	18	86.01	86.01	16	16	88.89	88.89	Yeterli ✓ / Sufficient ✓	88.89
d	M1	70	60	18	18	85.50	85.50	16	16	88.89	88.89	Yeterli ✓ / Sufficient ✓	88.89
e	M1	70	60	18	18	86.06	86.06	17	17	94.44	94.44	Yeterli ✓ / Sufficient ✓	94.44
f	M1	70	60	18	18	87.51	87.51	17	17	94.44	94.44	Yeterli ✓ / Sufficient ✓	94.44
g	M1	70	60	18	18	85.19	85.19	16	16	88.89	88.89	Yeterli ✓ / Sufficient ✓	88.89
COMD 358 - Profesyonel İletişim / COMD 358 - Professional Communication													
d	M1	60	70	400	10	83.62	86.38	398	10	99.50	100.00	Yeterli ✓ / Sufficient ✓	100.00
e	M1	60	70	400	10	83.62	86.38	398	10	99.50	100.00	Yeterli ✓ / Sufficient ✓	100.00
f	M1	60	70	400	10	83.62	86.38	398	10	99.50	100.00	Yeterli ✓ / Sufficient ✓	100.00
g	M1	60	70	400	10	83.62	86.38	398	10	99.50	100.00	Yeterli ✓ / Sufficient ✓	100.00
ENG 101 - İngilizce ve Kompozisyon I / ENG 101 - English and Composition I													
c	M1	70	75	1698	59	82.20	84.73	1560	56	91.87	94.92	Yeterli ✓ / Sufficient ✓	94.92
d	M1	70	75	1698	59	82.20	84.73	1560	56	91.87	94.92	Yeterli ✓ / Sufficient ✓	94.92
e	M1	70	75	1698	59	82.20	84.73	1560	56	91.87	94.92	Yeterli ✓ / Sufficient ✓	94.92
f	M1	70	75	1698	59	82.20	84.73	1560	56	91.87	94.92	Yeterli ✓ / Sufficient ✓	94.92
g	M1	70	75	1698	59	82.20	84.73	1560	56	91.87	94.92	Yeterli ✓ / Sufficient ✓	94.92

Program Çıktısı / Program Outcome	Yeterlilik Hesaplama Yöntemi / Method	(Ortalama) Yeterlilik Notu / Minimum Successful Grade	Yeterlilik Eşiği (%) / Threshold Percentage (%)	Toplam Öğrenci Sayısı / Number of Students (All)	Toplam Dept. Öğrenci Sayısı / Number of Students (Dept.)	Tüm Öğrenci Ort. / Average (All Std.)	Dept. Öğrenci Ort. / Average (Dept. Std.)	Yeterliliği Sağlayan Öğrenci Sayısı (Toplam) / Number of Succ. Students (All)	Yeterliliği Sağlayan Öğrenci Sayısı (Dept.) / Number of Succ. Students (Dept.)	Yeterlilik Oranı (Toplam Öğrenci) / Success Ratio (All)	Yeterlilik Oranı (Bölüm Öğrenci) / Success Ratio (Dept.)	Performans / Performance	Yeterlilik Oranı / Success Ratio
ENG 102 - İngilizce ve Kompozisyon II / ENG 102 - English and Composition II													
c	M1	70	70	543	14	85.44	88.94	526	14	96.87	100.00	Yeterli ✓ / Sufficient ✓	100.00
d	M1	70	70	543	14	85.44	88.94	526	14	96.87	100.00	Yeterli ✓ / Sufficient ✓	100.00
e	M1	70	70	543	14	85.44	88.94	526	14	96.87	100.00	Yeterli ✓ / Sufficient ✓	100.00
f	M1	70	70	543	14	85.44	88.94	526	14	96.87	100.00	Yeterli ✓ / Sufficient ✓	100.00
g	M1	70	70	543	14	85.44	88.94	526	14	96.87	100.00	Yeterli ✓ / Sufficient ✓	100.00
FA 101 - Temel Tasarım I / FA 101 - Basic Design I													
a	M3	55		192	63	60.08	65.80	118	45	61.46	71.43	Yeterli ✓ / Sufficient ✓	65.80
c	M3	55		192	63	60.08	65.80	118	45	61.46	71.43	Yeterli ✓ / Sufficient ✓	65.80
f	M3	55		192	63	60.08	65.80	118	45	61.46	71.43	Yeterli ✓ / Sufficient ✓	65.80
FA 171 - Sanat, Tasarım ve Kültüre Giriş I / FA 171 - Introduction to Art, Design and Culture I													
c	M1	50	60	399	49	75.17	78.63	379	48	94.99	97.96	Yeterli ✓ / Sufficient ✓	97.96
e	M1	50	60	399	49	75.17	78.63	379	48	94.99	97.96	Yeterli ✓ / Sufficient ✓	97.96
GE 100 - Üniversite Hayatına Giriş / GE 100 - Orientation													
f	M1	12	80	1681	63	97.14	96.83	1681	63	100.00	100.00	Yeterli ✓ / Sufficient ✓	100.00
g	M1	12	80	1681	63	97.14	96.83	1681	63	100.00	100.00	Yeterli ✓ / Sufficient ✓	100.00
h	M1	12	80	1681	63	97.14	96.83	1681	63	100.00	100.00	Yeterli ✓ / Sufficient ✓	100.00
GE 251 - Üniversite Etkinlik Programı II / GE 251 - Collegiate Activities Program II													
e	M1	70	70	838	18	93.01	94.44	776	17	92.60	94.44	Yeterli ✓ / Sufficient ✓	94.44
g	M1	70	70	838	18	93.01	94.44	776	17	92.60	94.44	Yeterli ✓ / Sufficient ✓	94.44
h	M1	70	70	838	18	93.01	94.44	776	17	92.60	94.44	Yeterli ✓ / Sufficient ✓	94.44

Program Çıktısı/ Program Outcome	Yeterlilik Hesaplama Yöntemi / Method	(Ortalama) Yeterlilik Notu / Minimum Successful Grade	Yeterlilik Eşiği (%) / Threshold Percentage (%)	Toplam Öğrenci Sayısı / Number of Students (All)	Toplam Dept. Öğrenci Sayısı / Number of Students (Dept.)	Tüm Öğrenci Ort. / Average (All Std.)	Dept. Öğrenci Ort. / Average (Dept. Std.)	Yeterliliği Sağlayan Öğrenci Sayısı (Toplam) / Number of Succ. Students (All)	Yeterliliği Sağlayan Öğrenci Sayısı (Dept.) / Number of Succ. Students (Dept.)	Yeterlilik Oranı (Toplam Öğrenci) / Success Ratio (All)	Yeterlilik Oranı (Bölüm Öğrenci) / Success Ratio (Dept.)	Performans / Performance	Yeterlilik Oranı / Success Ratio
HIST 200 - Türkiye Tarihi / HIST 200 - History of Turkey													
c	M1	70	75	1055	18	93.35	92.06	1044	18	98.96	100.00	Yeterli ✓ / Sufficient ✓	100.00
d	M1	70	75	1055	18	93.35	92.06	1044	18	98.96	100.00	Yeterli ✓ / Sufficient ✓	100.00
e	M1	70	75	1055	18	93.35	92.06	1044	18	98.96	100.00	Yeterli ✓ / Sufficient ✓	100.00
f	M1	70	75	1055	18	93.35	92.06	1044	18	98.96	100.00	Yeterli ✓ / Sufficient ✓	100.00
g	M1	70	75	1055	18	93.35	92.06	1044	18	98.96	100.00	Yeterli ✓ / Sufficient ✓	100.00
HUM 111 - Kültürler, Medeniyetler ve Düşünceler I / HUM 111 - Cultures Civilizations and Ideas I													
c	M1	60	75	1110	54	83.62	80.55	1099	54	99.01	100.00	Yeterli ✓ / Sufficient ✓	100.00
e	M1	60	75	1110	54	83.62	80.55	1099	54	99.01	100.00	Yeterli ✓ / Sufficient ✓	100.00
f	M1	60	75	1110	54	83.62	80.55	1099	54	99.01	100.00	Yeterli ✓ / Sufficient ✓	100.00
HUM 112 - Kültürler, Medeniyetler ve Düşünceler II / HUM 112 - Cultures Civilizations and Ideas II													
c	M1	60	75	238	1	83.67	92.00	237	1	99.58	100.00	Yeterli ✓ / Sufficient ✓	100.00
e	M1	60	75	238	1	83.67	92.00	237	1	99.58	100.00	Yeterli ✓ / Sufficient ✓	100.00
f	M1	60	75	238	1	83.67	92.00	237	1	99.58	100.00	Yeterli ✓ / Sufficient ✓	100.00
IAED 341 - Mimari Akustik / IAED 341 - Architectural Acoustics													
a	M1	60	75	126	53	74.80	79.52	116	52	92.06	98.11	Yeterli ✓ / Sufficient ✓	98.11
b	M1	60	75	126	53	74.80	79.52	116	52	92.06	98.11	Yeterli ✓ / Sufficient ✓	98.11
c	M1	60	75	126	53	74.80	79.52	116	52	92.06	98.11	Yeterli ✓ / Sufficient ✓	98.11
g	M1	60	75	126	53	74.80	79.52	116	52	92.06	98.11	Yeterli ✓ / Sufficient ✓	98.11

Program Çıktısı / Program Outcome	Yeterlilik Hesaplama Yöntemi / Method	(Ortalama) Yeterlilik Notu / Minimum Successful Grade	Yeterlilik Eşiği (%) / Threshold Percentage (%)	Toplam Öğrenci Sayısı / Number of Students (All)	Toplam Dept. Öğrenci Sayısı / Number of Students (Dept.)	Tüm Öğrenci Ort. / Average (All Std.)	Dept. Öğrenci Ort. / Average (Dept. Std.)	Yeterliliği Sağlayan Öğrenci Sayısı (Toplam) / Number of Succ. Students (All)	Yeterliliği Sağlayan Öğrenci Sayısı (Dept.) / Number of Succ. Students (Dept.)	Yeterlilik Oranı (Toplam Öğrenci) / Success Ratio (All)	Yeterlilik Oranı (Bölüm Öğrenci) / Success Ratio (Dept.)	Performans / Performance	Yeterlilik Oranı / Success Ratio
MATH 101 - Matematik I / MATH 101 - Calculus I													
c	M1	40	50	741	58	65.46	48.90	686	38	92.58	65.52	Yeterli ✓ / Sufficient ✓	65.52
d	M1	40	50	741	58	65.46	48.90	686	38	92.58	65.52	Yeterli ✓ / Sufficient ✓	65.52
e	M1	40	50	741	58	65.46	48.90	686	38	92.58	65.52	Yeterli ✓ / Sufficient ✓	65.52
f	M1	40	50	741	58	65.46	48.90	686	38	92.58	65.52	Yeterli ✓ / Sufficient ✓	65.52
MATH 102 - Matematik II / MATH 102 - Calculus II													
c	M1	40	50	215	23	54.07	36.66	156	6	72.56	26.09	İyileştirmeye Açık! / Insufficient!	26.09
d	M1	40	50	215	23	54.07	36.66	156	6	72.56	26.09	İyileştirmeye Açık! / Insufficient!	26.09
e	M1	40	50	215	23	54.07	36.66	156	6	72.56	26.09	İyileştirmeye Açık! / Insufficient!	26.09
f	M1	40	50	215	23	54.07	36.66	156	6	72.56	26.09	İyileştirmeye Açık! / Insufficient!	26.09
PHYS 101 - Genel Fizik I / PHYS 101 - General Physics I													
a	M1	50	50	663	20	68.54	51.12	598	8	90.20	40.00	İyileştirmeye Açık! / Insufficient!	40.00
d	M1	50	50	663	20	68.54	51.12	598	8	90.20	40.00	İyileştirmeye Açık! / Insufficient!	40.00
e	M1	50	50	663	20	68.54	51.12	598	8	90.20	40.00	İyileştirmeye Açık! / Insufficient!	40.00
f	M1	50	50	663	20	68.54	51.12	598	8	90.20	40.00	İyileştirmeye Açık! / Insufficient!	40.00
TURK 101 - Türkçe I / TURK 101 - Turkish I													
c	M1	70	30	1516	42	87.68	91.08	1493	42	98.48	100.00	Yeterli ✓ / Sufficient ✓	100.00
e	M1	70	30	1516	42	87.68	91.08	1493	42	98.48	100.00	Yeterli ✓ / Sufficient ✓	100.00
g	M1	70	30	1516	42	87.68	91.08	1493	42	98.48	100.00	Yeterli ✓ / Sufficient ✓	100.00
TURK 102 - Türkçe II / TURK 102 - Turkish II													
c	M1	70	60	492	15	90.84	92.61	487	15	98.98	100.00	Yeterli ✓ / Sufficient ✓	100.00
e	M1	70	60	492	15	90.84	92.61	487	15	98.98	100.00	Yeterli ✓ / Sufficient ✓	100.00
g	M1	70	60	492	15	90.84	92.61	487	15	98.98	100.00	Yeterli ✓ / Sufficient ✓	100.00

4.2.2.2. 2023-2024 Akademik Yılı Bahar Dönemi için / For 2023-2024 Academic Year Spring Semester;

Program Çıktısı / Program Outcome	Yeterlilik Hesaplama Yöntemi / Method	(Ortalama) Yeterlilik Notu / Minimum Successful Grade	Yeterlilik Eşiği (%) / Threshold Percentage (%)	Toplam Öğrenci Sayısı / Number of Students (All)	Toplam Dept. Öğrenci Sayısı / Number of Students (Dept.)	Tüm Öğrenci Ort. / Average (All Std.)	Dept. Öğrenci Ort. / Average (Dept. Std.)	Yeterliliği Sağlayan Öğrenci Sayısı (Toplam) / Number of Succ. Students (All)	Yeterliliği Sağlayan Öğrenci Sayısı (Dept.) / Number of Succ. Students (Dept.)	Yeterlilik Oranı (Toplam Öğrenci) / Success Ratio (All)	Yeterlilik Oranı (Bölüm Öğrenci) / Success Ratio (Dept.)	Performans / Performance	Yeterlilik Oranı / Success Ratio
ADA 131 - Architectural Drawing													
a	M1	60	70	25	21	76.11	75.73	24	20	96	95.24	Yeterli ✓ / Sufficient ✓	95.24
d	M1	60	70	25	21	76.11	75.73	24	20	96	95.24	Yeterli ✓ / Sufficient ✓	95.24
ADA 134 - Designing with Digital Media													
a	M1	60	70	57	48	82.2	82.96	57	48	100	100	Yeterli ✓ / Sufficient ✓	100
b	M1	60	70	57	48	85.11	85.54	56	47	98.25	97.92	Yeterli ✓ / Sufficient ✓	97.92
d	M1	60	70	57	48	82.2	82.96	57	48	100	100	Yeterli ✓ / Sufficient ✓	100
ADA 264 - History of Built Environment II													
a	M1	54	70	185	57	73.68	77.8	174	55	94.05	96.49	Yeterli ✓ / Sufficient ✓	96.49
c	M1	54	70	185	57	73.68	77.8	174	55	94.05	96.49	Yeterli ✓ / Sufficient ✓	96.49
e	M1	54	70	185	57	73.68	77.8	174	55	94.05	96.49	Yeterli ✓ / Sufficient ✓	96.49
ARCH 202 - Architectural Design Studio II													
a	M1	70	60	53	53	82.47	82.47	49	49	92.45	92.45	Yeterli ✓ / Sufficient ✓	92.45
b	M1	70	60	53	53	81.94	81.94	49	49	92.45	92.45	Yeterli ✓ / Sufficient ✓	92.45
c	M1	70	60	53	53	81.94	81.94	49	49	92.45	92.45	Yeterli ✓ / Sufficient ✓	92.45
d	M1	70	60	53	53	80.89	80.89	47	47	88.68	88.68	Yeterli ✓ / Sufficient ✓	88.68
e	M1	70	60	53	53	82.47	82.47	49	49	92.45	92.45	Yeterli ✓ / Sufficient ✓	92.45
f	M1	70	60	53	53	81.94	81.94	49	49	92.45	92.45	Yeterli ✓ / Sufficient ✓	92.45
g	M1	70	60	53	53	82.47	82.47	49	49	92.45	92.45	Yeterli ✓ / Sufficient ✓	92.45

Program Çıktısı / Program Outcome	Yeterlilik Hesaplama Yöntemi / Method	(Ortalama) Yeterlilik Notu / Minimum Successful Grade	Yeterlilik Eşiği (%) / Threshold Percentage (%)	Toplam Öğrenci Sayısı / Number of Students (All)	Toplam Dept. Öğrenci Sayısı / Number of Students (Dept.)	Tüm Öğrenci Ort. / Average (All Std.)	Dept. Öğrenci Ort. / Average (Dept. Std.)	Yeterliliği Sağlayan Öğrenci Sayısı (Toplam) / Number of Succ. Students (All)	Yeterliliği Sağlayan Öğrenci Sayısı (Dept.) / Number of Succ. Students (Dept.)	Yeterlilik Oranı (Toplam Öğrenci) / Success Ratio (All)	Yeterlilik Oranı (Bölüm Öğrenci) / Success Ratio (Dept.)	Performans / Performance	Yeterlilik Oranı / Success Ratio
ARCH 221 - Fundamentals of Architecture													
a	M1	60	60	25	25	73.25	73.25	21	21	84	84	Yeterli ✓ / Sufficient ✓	84
c	M1	60	60	25	25	72.89	72.89	22	22	88	88	Yeterli ✓ / Sufficient ✓	88
d	M1	60	60	25	25	75.47	75.47	24	24	96	96	Yeterli ✓ / Sufficient ✓	96
e	M1	60	60	25	25	76.24	76.24	23	23	92	92	Yeterli ✓ / Sufficient ✓	92
ARCH 231 - Statics and Strength of Materials													
a	M1	60	60	57	57	74.34	74.34	54	54	94.74	94.74	Yeterli ✓ / Sufficient ✓	94.74
b	M1	60	60	57	57	72.19	72.19	48	48	84.21	84.21	Yeterli ✓ / Sufficient ✓	84.21
c	M1	60	60	57	57	75.25	75.25	53	53	92.98	92.98	Yeterli ✓ / Sufficient ✓	92.98
d	M1	60	60	57	57	82.75	82.75	49	49	85.96	85.96	Yeterli ✓ / Sufficient ✓	85.96
f	M1	60	60	57	57	82.75	82.75	49	49	85.96	85.96	Yeterli ✓ / Sufficient ✓	85.96
ARCH 252 - Construction and Materials													
a	M1	60	60	57	57	74.17	74.17	51	51	89.47	89.47	Yeterli ✓ / Sufficient ✓	89.47
b	M1	60	60	57	57	73.21	73.21	50	50	87.72	87.72	Yeterli ✓ / Sufficient ✓	87.72
c	M1	60	60	57	57	73.71	73.71	51	51	89.47	89.47	Yeterli ✓ / Sufficient ✓	89.47
d	M1	60	60	57	57	75.63	75.63	54	54	94.74	94.74	Yeterli ✓ / Sufficient ✓	94.74
ARCH 302 - Architectural Design Studio IV													
a	M1	70	60	53	52	85.44	85.68	52	51	98.11	98.08	Yeterli ✓ / Sufficient ✓	98.08
b	M1	70	60	53	52	85.44	85.68	52	51	98.11	98.08	Yeterli ✓ / Sufficient ✓	98.08

Program Çıktısı / Program Outcome	Yeterlilik Hesaplama Yöntemi / Method	(Ortalama) Yeterlilik Notu / Minimum Successful Grade	Yeterlilik Eşiği (%) / Treshold Percentage (%)	Toplam Öğrenci Sayısı / Number of Students (All)	Toplam Dept. Öğrenci Sayısı / Number of Students (Dept.)	Tüm Öğrenci Ort. / Average (All Std.)	Dept. Öğrenci Ort. / Average (Dept. Std.)	Yeterliliği Sağlayan Öğrenci Sayısı (Toplam) / Number of Succ. Students (All)	Yeterliliği Sağlayan Öğrenci Sayısı (Dept.) / Number of Succ. Students (Dept.)	Yeterlilik Oranı (Toplam Öğrenci) / Success Ratio (All)	Yeterlilik Oranı (Bölüm Öğrenci) / Success Ratio (Dept.)	Performans / Performance	Yeterlilik Oranı / Success Ratio
ARCH 302 - Architectural Design Studio IV													
d	M1	70	60	53	52	85.44	85.68	52	51	98.11	98.08	Yeterli ✓ / Sufficient ✓	98.08
e	M1	70	60	53	52	85.44	85.68	52	51	98.11	98.08	Yeterli ✓ / Sufficient ✓	98.08
g	M1	70	60	53	52	85.44	85.68	52	51	98.11	98.08	Yeterli ✓ / Sufficient ✓	98.08
ARCH 332 - Structural Design II													
a	M1	60	60	29	29	71.89	71.89	24	24	82.76	82.76	Yeterli ✓ / Sufficient ✓	82.76
b	M1	60	60	29	29	71.89	71.89	24	24	82.76	82.76	Yeterli ✓ / Sufficient ✓	82.76
c	M1	60	60	29	29	71.89	71.89	24	24	82.76	82.76	Yeterli ✓ / Sufficient ✓	82.76
f	M1	60	60	29	29	79.34	79.34	28	28	96.55	96.55	Yeterli ✓ / Sufficient ✓	96.55
ARCH 342 - Environmental Technology													
a	M1	70	60	55	55	74.02	74.02	39	39	70.91	70.91	Yeterli ✓ / Sufficient ✓	70.91
b	M1	70	60	55	55	78.98	78.98	46	46	83.64	83.64	Yeterli ✓ / Sufficient ✓	83.64
c	M1	70	60	55	55	74.02	74.02	39	39	70.91	70.91	Yeterli ✓ / Sufficient ✓	70.91
d	M1	70	60	55	55	78.98	78.98	46	46	83.64	83.64	Yeterli ✓ / Sufficient ✓	83.64
f	M1	70	60	55	55	78.98	78.98	46	46	83.64	83.64	Yeterli ✓ / Sufficient ✓	83.64
g	M1	70	60	55	55	74.02	74.02	39	39	70.91	70.91	Yeterli ✓ / Sufficient ✓	70.91
ARCH 402 - Architectural Design Studio VI													
a	M1	70	70	59	59	81.43	81.43	53	53	89.83	89.83	Yeterli ✓ / Sufficient ✓	89.83
b	M1	70	70	59	59	81.43	81.43	53	53	89.83	89.83	Yeterli ✓ / Sufficient ✓	89.83
c	M1	70	70	59	59	81.03	81.03	54	54	91.53	91.53	Yeterli ✓ / Sufficient ✓	91.53

Program Çıktısı / Program Outcome	Yeterlilik Hesaplama Yöntemi / Method	(Ortalama) Yeterlilik Notu / Minimum Successful Grade	Yeterlilik Eşiği (%) / Threshold Percentage (%)	Toplam Öğrenci Sayısı / Number of Students (All)	Toplam Dept. Öğrenci Sayısı / Number of Students (Dept.)	Tüm Öğrenci Ort. / Average (All Std.)	Dept. Öğrenci Ort. / Average (Dept. Std.)	Yeterliliği Sağlayan Öğrenci Sayısı (Toplam) / Number of Succ. Students (All)	Yeterliliği Sağlayan Öğrenci Sayısı (Dept.) / Number of Succ. Students (Dept.)	Yeterlilik Oranı (Toplam Öğrenci) / Success Ratio (All)	Yeterlilik Oranı (Bölüm Öğrenci) / Success Ratio (Dept.)	Performans / Performance	Yeterlilik Oranı / Success Ratio
ARCH 402 - Architectural Design Studio VI													
d	M1	70	70	59	59	81.24	81.24	53	53	89.83	89.83	Yeterli ✓ / Sufficient ✓	89.83
e	M1	70	70	59	59	81.03	81.03	54	54	91.53	91.53	Yeterli ✓ / Sufficient ✓	91.53
f	M1	70	70	59	59	81.03	81.03	54	54	91.53	91.53	Yeterli ✓ / Sufficient ✓	91.53
g	M1	70	70	59	59	81.03	81.03	54	54	91.53	91.53	Yeterli ✓ / Sufficient ✓	91.53
ARCH 411 - Conservation of Historical Environments													
c	M1	60	60	20	18	84.72	84.51	20	18	100	100	Yeterli ✓ / Sufficient ✓	100
d	M1	60	60	20	18	87.63	87.69	20	18	100	100	Yeterli ✓ / Sufficient ✓	100
e	M1	60	60	20	18	87.63	87.69	20	18	100	100	Yeterli ✓ / Sufficient ✓	100
f	M1	60	60	20	18	85.24	85.13	20	18	100	100	Yeterli ✓ / Sufficient ✓	100
g	M1	60	60	20	18	88.54	88.61	20	18	100	100	Yeterli ✓ / Sufficient ✓	100
ARCH 418 - Professional Practice													
b	M1	70	60	40	40	85.91	85.91	38	38	95	95	Yeterli ✓ / Sufficient ✓	95
d	M1	70	60	40	40	77.02	77.02	33	33	82.5	82.5	Yeterli ✓ / Sufficient ✓	82.5
e	M1	70	60	40	40	81.81	81.81	36	36	90	90	Yeterli ✓ / Sufficient ✓	90
f	M1	70	60	40	40	90.35	90.35	39	39	97.5	97.5	Yeterli ✓ / Sufficient ✓	97.5
g	M1	70	60	40	40	83.95	83.95	35	35	87.5	87.5	Yeterli ✓ / Sufficient ✓	87.5

Program Çıktısı/ Program Outcome	Yeterlilik Hesaplama Yöntemi/ Method	(Ortalama) Yeterlilik Notu/ Minimum Successful Grade	Yeterlilik Eşiği (%) / Treshold Percentage (%)	Toplam Öğrenci Sayısı/ Number of Students (All)	Toplam Dept. Öğrenci Sayısı/ Number of Students (Dept.)	Tüm Öğrenci Ort. / Average (All Std.)	Dept. Öğrenci Ort. / Average (Dept. Std.)	Yeterliliği Sağlayan Öğrenci Sayısı (Toplam) / Number of Succ. Students (All)	Yeterliliği Sağlayan Öğrenci Sayısı (Dept.) / Number of Succ. Students (Dept.)	Yeterlilik Oranı (Toplam Öğrenci) / Success Ratio (All)	Yeterlilik Oranı (Bölüm Öğrenci) / Success Ratio (Dept.)	Performans/ Performance	Yeterlilik Oranı / Success Ratio
COMD 358 - Professional Communication													
d	M1	60	70	362	36	84.12	87.32	357	36	98.62	100	Yeterli ✓ / Sufficient ✓	100
e	M1	60	70	362	36	84.12	87.32	357	36	98.62	100	Yeterli ✓ / Sufficient ✓	100
f	M1	60	70	362	36	84.12	87.32	357	36	98.62	100	Yeterli ✓ / Sufficient ✓	100
g	M1	60	70	362	36	84.12	87.32	357	36	98.62	100	Yeterli ✓ / Sufficient ✓	100
ENG 101 - English and Composition I													
c	M1	70	75	740	22	81.27	81.76	662	20	89.46	90.91	Yeterli ✓ / Sufficient ✓	90.91
d	M1	70	75	740	22	81.27	81.76	662	20	89.46	90.91	Yeterli ✓ / Sufficient ✓	90.91
e	M1	70	75	740	22	81.27	81.76	662	20	89.46	90.91	Yeterli ✓ / Sufficient ✓	90.91
f	M1	70	75	740	22	81.27	81.76	662	20	89.46	90.91	Yeterli ✓ / Sufficient ✓	90.91
g	M1	70	75	740	22	81.27	81.76	662	20	89.46	90.91	Yeterli ✓ / Sufficient ✓	90.91
ENG 102 - English and Composition II													
c	M1	70	70	1495	44	84.92	84.01	1428	43	95.52	97.73	Yeterli ✓ / Sufficient ✓	97.73
d	M1	70	70	1495	44	84.92	84.01	1428	43	95.52	97.73	Yeterli ✓ / Sufficient ✓	97.73
e	M1	70	70	1495	44	84.92	84.01	1428	43	95.52	97.73	Yeterli ✓ / Sufficient ✓	97.73
f	M1	70	70	1495	44	84.92	84.01	1428	43	95.52	97.73	Yeterli ✓ / Sufficient ✓	97.73
g	M1	70	70	1495	44	84.92	84.01	1428	43	95.52	97.73	Yeterli ✓ / Sufficient ✓	97.73

Program Çıktısı / Program Outcome	Yeterlilik Hesaplama Yöntemi / Method	(Ortalama) Yeterlilik Notu / Minimum Successful Grade	Yeterlilik Eşiği (%) / Threshold Percentage (%)	Toplam Öğrenci Sayısı / Number of Students (All)	Toplam Dept. Öğrenci Sayısı / Number of Students (Dept.)	Tüm Öğrenci Ort. / Average (All Std.)	Dept. Öğrenci Ort. / Average (Dept. Std.)	Yeterliliği Sağlayan Öğrenci Sayısı (Toplam) / Number of Succ. Students (All)	Yeterliliği Sağlayan Öğrenci Sayısı (Dept.) / Number of Succ. Students (Dept.)	Yeterlilik Oranı (Toplam Öğrenci) / Success Ratio (All)	Yeterlilik Oranı (Bölüm Öğrenci) / Success Ratio (Dept.)	Performans / Performance	Yeterlilik Oranı / Success Ratio
FA 102 - Basic Design II													
a	M3	55		194	62	62.47	69.81	123	48	63.4	77.42	Yeterli ✓ / Sufficient ✓	69.81
c	M3	55		194	62	62.47	69.81	123	48	63.4	77.42	Yeterli ✓ / Sufficient ✓	69.81
f	M3	55		194	62	62.47	69.81	123	48	63.4	77.42	Yeterli ✓ / Sufficient ✓	69.81
FA 171 - Introduction to Art, Design and Culture I													
c	M1	50	60	259	23	77.77	73.56	254	22	98.07	95.65	Yeterli ✓ / Sufficient ✓	95.65
e	M1	50	60	259	23	77.77	73.56	254	22	98.07	95.65	Yeterli ✓ / Sufficient ✓	95.65
GE 100 - Orientation													
f	M1	12	80	587	21	96.22	95.95	587	21	100	100	Yeterli ✓ / Sufficient ✓	100
g	M1	12	80	587	21	96.22	95.95	587	21	100	100	Yeterli ✓ / Sufficient ✓	100
h	M1	12	80	587	21	96.22	95.95	587	21	100	100	Yeterli ✓ / Sufficient ✓	100
GE 251 - Collegiate Activities Program II													
e	M1	70	70	1375	38	93.49	91.18	1287	33	93.6	86.84	Yeterli ✓ / Sufficient ✓	86.84
g	M1	70	70	1375	38	93.49	91.18	1287	33	93.6	86.84	Yeterli ✓ / Sufficient ✓	86.84
h	M1	70	70	1375	38	93.49	91.18	1287	33	93.6	86.84	Yeterli ✓ / Sufficient ✓	86.84
HIST 200 - History of Turkey													
c	M1	70	75	968	13	92.06	90.64	931	12	96.18	92.31	Yeterli ✓ / Sufficient ✓	92.31
d	M1	70	75	968	13	92.06	90.64	931	12	96.18	92.31	Yeterli ✓ / Sufficient ✓	92.31
e	M1	70	75	968	13	92.06	90.64	931	12	96.18	92.31	Yeterli ✓ / Sufficient ✓	92.31

Program Çıktısı / Program Outcome	Yeterlilik Hesaplama Yöntemi / Method	(Ortalama) Yeterlilik Notu / Minimum Successful Grade	Yeterlilik Eşiği (%) / Threshold Percentage (%)	Toplam Öğrenci Sayısı / Number of Students (All)	Toplam Dept. Öğrenci Sayısı / Number of Students (Dept.)	Tüm Öğrenci Ort. / Average (All Std.)	Dept. Öğrenci Ort. / Average (Dept. Std.)	Yeterliliği Sağlayan Öğrenci Sayısı (Toplam) / Number of Succ. Students (All)	Yeterliliği Sağlayan Öğrenci Sayısı (Dept.) / Number of Succ. Students (Dept.)	Yeterlilik Oranı (Toplam Öğrenci) / Success Ratio (All)	Yeterlilik Oranı (Bölüm Öğrenci) / Success Ratio (Dept.)	Performans / Performance	Yeterlilik Oranı / Success Ratio
HIST 200 - History of Turkey													
f	M1	70	75	968	13	92.06	90.64	931	12	96.18	92.31	Yeterli ✓ / Sufficient ✓	92.31
g	M1	70	75	968	13	92.06	90.64	931	12	96.18	92.31	Yeterli ✓ / Sufficient ✓	92.31
HUM 111 - Cultures Civilizations and Ideas I													
c	M1	60	75	465	26	80.91	78.79	457	26	98.28	100	Yeterli ✓ / Sufficient ✓	100
e	M1	60	75	465	26	80.91	78.79	457	26	98.28	100	Yeterli ✓ / Sufficient ✓	100
f	M1	60	75	465	26	80.91	78.79	457	26	98.28	100	Yeterli ✓ / Sufficient ✓	100
HUM 112 - Cultures Civilizations and Ideas II													
c	M1	60	75	937	23	85.62	80.55	930	23	99.25	100	Yeterli ✓ / Sufficient ✓	100
e	M1	60	75	937	23	85.62	80.55	930	23	99.25	100	Yeterli ✓ / Sufficient ✓	100
f	M1	60	75	937	23	85.62	80.55	930	23	99.25	100	Yeterli ✓ / Sufficient ✓	100
MATH 101 - Calculus I													
c	M1	40	50	263	22	58.04	38.86	217	6	82.51	27.27	İyileştirmeye Açık! / Insufficient!	27.27
d	M1	40	50	263	22	58.04	38.86	217	6	82.51	27.27	İyileştirmeye Açık! / Insufficient!	27.27
e	M1	40	50	263	22	58.04	38.86	217	6	82.51	27.27	İyileştirmeye Açık! / Insufficient!	27.27
f	M1	40	50	263	22	58.04	38.86	217	6	82.51	27.27	İyileştirmeye Açık! / Insufficient!	27.27
MATH 102 - Calculus II													
c	M1	40	50	694	47	55.51	35.27	518	11	74.64	23.4	İyileştirmeye Açık! / Insufficient!	23.4
d	M1	40	50	694	47	55.51	35.27	518	11	74.64	23.4	İyileştirmeye Açık! / Insufficient!	23.4
e	M1	40	50	694	47	55.51	35.27	518	11	74.64	23.4	İyileştirmeye Açık! / Insufficient!	23.4
f	M1	40	50	694	47	55.51	35.27	518	11	74.64	23.4	İyileştirmeye Açık! / Insufficient!	23.4

Program Çıktısı / Program Outcome	Yeterlilik Hesaplama Yöntemi / Method	(Ortalama) Yeterlilik Notu / Minimum Successful Grade	Yeterlilik Eşiği (%) / Treshold Percentage (%)	Toplam Öğrenci Sayısı / Number of Students (All)	Toplam Dept. Öğrenci Sayısı / Number of Students (Dept.)	Tüm Öğrenci Ort. / Average (All Std.)	Dept. Öğrenci Ort. / Average (Dept. Std.)	Yeterliliği Sağlayan Öğrenci Sayısı (Toplam) / Number of Succ. Students (All)	Yeterliliği Sağlayan Öğrenci Sayısı (Dept.) / Number of Succ. Students (Dept.)	Yeterlilik Oranı (Toplam Öğrenci) / Success Ratio (All)	Yeterlilik Oranı (Bölüm Öğrenci) / Success Ratio (Dept.)	Performans / Performance	Yeterlilik Oranı / Success Ratio
PHYS 101 - General Physics I													
a	M1	50	50	274	45	65.93	50.58	223	18	81.39	40	İyileştirmeye Açık! / Insufficient!	40
d	M1	50	50	274	45	65.93	50.58	223	18	81.39	40	İyileştirmeye Açık! / Insufficient!	40
e	M1	50	50	274	45	65.93	50.58	223	18	81.39	40	İyileştirmeye Açık! / Insufficient!	40
f	M1	50	50	274	45	65.93	50.58	223	18	81.39	40	İyileştirmeye Açık! / Insufficient!	40
TURK 101 - Turkish I													
c	M1	70	30	612	19	86.39	83.66	605	17	98.86	89.47	Yeterli ✓ / Sufficient ✓	89.47
e	M1	70	30	612	19	86.39	83.66	605	17	98.86	89.47	Yeterli ✓ / Sufficient ✓	89.47
g	M1	70	30	612	19	86.39	83.66	605	17	98.86	89.47	Yeterli ✓ / Sufficient ✓	89.47
TURK 102 - Turkish II													
c	M1	70	60	1438	38	88.83	89.97	1425	38	99.1	100	Yeterli ✓ / Sufficient ✓	100
e	M1	70	60	1438	38	88.83	89.97	1425	38	99.1	100	Yeterli ✓ / Sufficient ✓	100
g	M1	70	60	1438	38	88.83	89.97	1425	38	99.1	100	Yeterli ✓ / Sufficient ✓	100

4.3. PERFORMANS ÖLÇÜM SONUÇLARI / PERFORMANCE MEASUREMENT RESULTS

4.3.1. PROGRAM ÇIKTILARI PERFORMANS TABLOSU / PROGRAM OUTCOMES PERFORMANCE TABLE

4.3.1.1. 2023-2024 Akademik Yılı Güz Dönemi için / For 2023-2024 Academic Year Fall Semester;

Dersler / Courses	Program Çıktıları / Program Outcomes							
	a	b	c	d	e	f	g	h
ADA 131	✓			✓				
ADA 134	✓	✓		✓				
ADA 263	✓		✓		✓			
ARCH 201	✓	✓	✓	✓	✓	✓	✓	
ARCH 221	✓		✓	✓	✓			
ARCH 251	✓	✓	✓	✓	✓			
ARCH 301	✓	✓		✓				
ARCH 331	✓	✓	✓	✓				
ARCH 401	✓	✓	✓	✓	✓	✓	✓	
ARCH 411			✓	✓	✓	✓	✓	
ARCH 418		✓		✓	✓	✓	✓	
COMD 358				✓	✓	✓	✓	
ENG 101			✓	✓	✓	✓	✓	
ENG 102			✓	✓	✓	✓	✓	
FA 101	✓		✓			✓		
FA 171			✓		✓			
GE 100						✓	✓	✓
GE 251					✓		✓	✓
HIST 200			✓	✓	✓	✓	✓	
HUM 111			✓		✓	✓		
HUM 112			✓		✓	✓		
IAED 341	✓	✓	✓				✓	
MATH 101			✓	✓	✓	✓		
MATH 102			X	X	X	X		
PHYS 101	X			X	X	X		
TURK 101			✓		✓		✓	
TURK 102			✓		✓		✓	

Tablo.4.3.1.1. 2023-2024 Akademik Yılı Güz Dönemi Mimarlık Lisans Programı Program Çıktıları Performans Tablosu / **Table.4.3.1.1.** 2023-2024 Academic Year Fall Semester Architecture Undergraduate Program - Program Outcomes Performance Table

4.3.1.2. 2023-2024 Akademik Yılı Bahar Dönemi için / For 2023-2024 Academic Year Spring Semester;

Dersler / Courses	Program Çıktıları / Program Outcomes							
	a	b	c	d	e	f	g	h
ADA 131	✓			✓				
ADA 134	✓	✓		✓				
ADA 264	✓		✓		✓			
ARCH 202	✓	✓	✓	✓	✓	✓	✓	
ARCH 221	✓		✓	✓	✓			
ARCH 231	✓	✓	✓	✓		✓		
ARCH 252	✓	✓	✓	✓				
ARCH 302	✓	✓		✓	✓		✓	
ARCH 332	✓	✓	✓			✓		
ARCH 342	✓	✓	✓	✓		✓	✓	
ARCH 402	✓	✓	✓	✓	✓	✓	✓	
ARCH 411			✓	✓	✓	✓	✓	
ARCH 418		✓		✓	✓	✓	✓	
COMD 358				✓	✓	✓	✓	
ENG 101			✓	✓	✓	✓	✓	
ENG 102			✓	✓	✓	✓	✓	
FA 102	✓		✓			✓		
FA 171			✓		✓			
GE 100						✓	✓	✓
GE 251					✓		✓	✓
HIST 200			✓	✓	✓	✓	✓	
HUM 111			✓		✓	✓		
HUM 112			✓		✓	✓		
MATH 101			X	X	X	X		
MATH 102			X	X	X	X		
PHYS 101	X			X	X	X		
TURK 101			✓		✓		✓	
TURK 102			✓		✓		✓	

Tablo.4.3.1.2. 2023-2024 Akademik Yılı Bahar Dönemi Mimarlık Lisans Programı Program Çıktıları Performans Tablosu / **Table.4.3.1.2.** 2023-2024 Academic Year Spring Semester Architecture Undergraduate Program - Program Outcomes Performance Table

4.3.2. PROGRAM ÇIKTILARI PERFORMANS ORANLARI / PROGRAM OUTCOMES PERFORMANCE RATES

4.3.2.1. 2023-2024 Akademik Yılı Güz Dönemi için / For 2023-2024 Academic Year Fall Semester;

Dersler / Courses	Program Çıktıları / Program Outcomes							
	a	b	c	d	e	f	g	h
ADA 131	96.23			96.23				
ADA 134	100.00	100.00		100.00				
ADA 263	100.00		100.00		100.00			
ARCH 201	81.03	81.03	81.03	82.76	81.03	81.03	81.03	
ARCH 221	98.67		100.00	100.00	100.00			
ARCH 251	89.83	88.14	91.53	98.31	91.53			
ARCH 301	93.44	93.44		93.44				
ARCH 331	94.44	75.00	100.00	100.00				
ARCH 401	92.98	89.47	92.98	92.98	92.98	92.98	92.98	
ARCH 411			100.00	100.00	100.00	100.00	100.00	
ARCH 418		88.89		88.89	94.44	94.44	88.89	
COMD 358				100.00	100.00	100.00	100.00	
ENG 101			94.92	94.92	94.92	94.92	94.92	
ENG 102			100.00	100.00	100.00	100.00	100.00	
FA 101	65.80		65.80			65.80		
FA 171			97.96		97.96			
GE 100						100.00	100.00	100.00
GE 251					94.44		94.44	94.44
HIST 200			100.00	100.00	100.00	100.00	100.00	
HUM 111			100.00		100.00	100.00		
HUM 112			100.00		100.00	100.00		
IAED 341	98.11	98.11	98.11				98.11	
MATH 101			65.52	65.52	65.52	65.52		
MATH 102			26.09	26.09	26.09	26.09		
PHYS 101	40.00			40.00	40.00	40.00		
TURK 101			100.00		100.00		100.00	
TURK 102			100.00		100.00		100.00	

Tablo.4.3.2.1. 2023-2024 Akademik Yılı Güz Dönemi Mimarlık Lisans Programı Program Çıktıları Performans Oranları Tablosu / Table.4.3.2.1. 2023-2024 Academic Year Fall Semester Architecture Undergraduate Program - Program Outcomes Performance Rates Table

4.3.2.2. 2023-2024 Akademik Yılı Bahar Dönemi için / For 2023-2024 Academic Year Spring Semester;

Dersler / Courses	Program Çıktıları / Program Outcomes							
	a	b	c	d	e	f	g	h
ADA 131	95.24			95.24				
ADA 134	100	97.92		100				
ADA 264	96.49		96.49		96.49			
ARCH 202	92.45	92.45	92.45	88.68	92.45	92.45	92.45	
ARCH 221	84		88	96	92			
ARCH 231	94.74	84.21	92.98	85.96		85.96		
ARCH 252	89.47	87.72	89.47	94.74				
ARCH 302	98.08	98.08		98.08	98.08		98.08	
ARCH 332	82.76	82.76	82.76			96.55		
ARCH 342	70.91	83.64	70.91	83.64		83.64	70.91	
ARCH 402	89.83	89.83	91.53	89.83	91.53	91.53	91.53	
ARCH 411			100	100	100	100	100	
ARCH 418		95		82.5	90	97.5	87.5	
COMD 358				100	100	100	100	
ENG 101			90.91	90.91	90.91	90.91	90.91	
ENG 102			97.73	97.73	97.73	97.73	97.73	
FA 102	69.81		69.81			69.81		
FA 171			95.65		95.65			
GE 100						100	100	100
GE 251					86.84		86.84	86.84
HIST 200			92.31	92.31	92.31	92.31	92.31	
HUM 111			100		100	100		
HUM 112			100		100	100		
MATH 101			27.27	27.27	27.27	27.27		
MATH 102			23.4	23.4	23.4	23.4		
PHYS 101	40			40	40	40		
TURK 101			89.47		89.47		89.47	
TURK 102			100		100		100	

Tablo.4.3.2.2. 2023-2024 Akademik Yılı Bahar Dönemi Mimarlık Lisans Programı Program Çıktıları Performans Oranları Tablosu / **Table.4.3.2.2.** 2023-2024 Academic Year Spring Semester Architecture Undergraduate Program - Program Outcomes Performance Rates Table

5. DEĞERLENDİRME / EVALUATION

5.1. PROGRAM ÇIKTILARI ÖLÇÜM SONUÇLARININ DEĞERLENDİRİLMESİ / EVALUATION OF PROGRAM OUTCOMES MEASUREMENT RESULTS

QME results for the 2023-2024 academic year shows that; MATH 101 (only spring semester), MATH 102 and PHYS 101 courses did not meet the specified competency criteria in both the fall and spring semesters, whereas the other courses in evaluation satisfies the required scores in QME.

The condition related to MATH 101, MATH 102 and PHYS 101 courses has been continuously observed throughout years, and it is a topic in the attention of administrators of all three departments as well as the university administration.

The issue has been noticed and addressed in the previous report of 2022-2023 academic year with reference to the core curriculum changes and change in the prerequisite conditions of ARCH 331. The current state after the prerequisite condition change is not different than the previous years, it would be beneficial to monitor for any possible effect in the upcoming years. The current choice of curriculum and course content has been shaped with reference to international practices as discussed in previous department advisory board meetings (see advisory board meeting report of 2023). Ways to improve the success of architecture students in these courses is being studied by respective departments.

The other courses both departmental and common, satisfy the QME score requirements. No additional course of action seems necessary.

5.2. EĞİTİM AMAÇLARININ DEĞERLENDİRİLMESİ / EVALUATION OF EDUCATIONAL OBJECTIVES

The 2023-2024 academic year Advisory Board meeting was held on May 14, 2024. The meeting agenda was set under the theme "Architecture Education and Changing Conditions." The meeting discussed the integration of artificial intelligence tools into architectural education and approaches to engaging the new generation.

- 1. Technology and Artificial Intelligence:** The importance of integrating AI tools into the curriculum was emphasized, with a focus on students learning to use these tools in classes. Workshops for educators to learn AI tools were also suggested.
- 2. New Generation and Education:** To better engage the new generation, the importance of incorporating social responsibility projects and increasing interaction with the industry was highlighted. It was also suggested that studio work and projects focusing on real-world problems could effectively capture students' interests.
- 3. Professional Perception and Graduate Studies:** Concerns about the declining interest in the architecture profession were discussed, noting that an undergraduate degree is now often seen as insufficient for entering the field, making a master's degree increasingly essential. Strengthening connections with high schools and involving alumni in promotional events were emphasized as important strategies.

4. **Academic Staff:** Recommendations included prioritizing the hiring of young and recent graduates, considering part-time lecturers for full-time positions, and increasing job announcements on social media. Providing mentorship and targeting diverse research areas were also highlighted as beneficial approaches.