BİLKENT ÜNİVERSİTESİ GENEL KAZANIMLARI

- Develop writing and communication skills necessary to effectively organize ideas, thoughts and to convey them to various audiences.
- Introduce modern methods of scientific thought and equip students with tools to develop creative solutions for global challenges.
- Take advantage of the campus life where students are engaged in diversity, creativity
 and commitment outside coursework through artistic, cultural, sportive and intellectual
 activities.

LİSANS PROGRAMLARI ÖRNEK PROGRAM ÇIKTILARI

GÜZEL SANATLAR, TASARIM VE MİMARLIK FAKÜLTESİ

GRAFİK TASARIMI

(https://qme.bilkent.edu.tr/program.php?stand_alone=&bolum_kod=GRA&program_kod=GRA&program_kod=GRA&track_kod=)

Program Outcomes

- a. Integrate theoretical and historical knowledge of art and culture with visual communication design practice.
- **b.** Analyze social and cultural context to solve problems related to visual communication.
- c. Be research oriented but yet be able to integrate this with practice.
- **d.** Integrate theory, technology, and design in a multidisciplinary and technically competent environment.
- **e.** Be aware of collaborative and team work.
- **f.** While applying basic design principles, be aware of new technological, cultural and social developments.
- **g.** Signify the ethical issues related to visual communication, or the general practice at large.
- **h.** Excel in demonstration, representation and communication skills.
- i. Generate and motivate the understanding that learning is a life long process.
- **j.** Be creative and innovative, and be expert in presenting these.
- **k.** Develop writing and communication skills necessary for effectively organize ideas, thoughts and convey them to various audience.
- **l.** Introduce modern methods of scientific thought and equip students with tools to develop creative solutions for global challenges.
- **m.** Take advantage of the campus life where students are engaged in diversity, creativity and commitment outside coursework through artistic, cultural, sportive and intellectual activities.

İKTİSADİ, İDARİ VE SOSYAL BİLİMLER FAKÜLTESİ

ULUSLARARASI İLİŞKİLER

(https://qme.bilkent.edu.tr/program.php?stand_alone=&bolum_kod=IR&program_kod=IR_B A_2018&track_kod=)

Program Outcomes

- **a.** Demonstrate ability to use theoretical and empirical knowledge in International Relations.
- **b.** Able to demonstrate a good understanding of key concepts in International Relations.
- **c.** Able to utilize conceptual knowledge in International Relations to analyze past and present world affairs.
- **d.** Able to use modern methods of scientific thought and tools to develop creative solutions for global challenges.
- e. Develops writing and communication skills necessary to effectively organize ideas ve thoughts and to convey them to various audiences.
- f. Able to be attentive and responsive to the needs of society in the face of pressing issues of national, regional and global issues of concern.
- g. Able to demonstrate continuing interest and capacity in the analysis and management of international issues both independently and as part of a team.
- h. Able to monitor developments and present viewpoints and solutions using different methodologies and conceptual and analytical perspectives in the field of International Relations.
- i. Able to utilize the knowledge, expertise, skills and techniques gained through education during the course of professional roles and responsibilities assumed.
- **j.** Takes advantage of the campus life where students are engaged in diversity, creativity and commitment outside coursework through artistic, cultural, sportive and intellectual activities.

FEN FAKÜLTESİ

FİZİK

(https://qme.bilkent.edu.tr/program.php?stand_alone=&bolum_kod=PHYS&program_kod=PHYS_BS&track_kod=)

Program Outcomes

- **a.** Recognize universal physical laws relevant to a given problem, apply these laws through mathematical and computational techniques.
- **b.** Critically assess the source, reliability and limits of validity of scientific knowledge.
- **c.** Use the scientific method to design, execute and analyze experiments.
- **d.** Demonstrate problem solving ability using technological resources and analytical thinking with proper time management.

- e. Develop writing and communication skills necessary to effectively organize ideas and thoughts, and to convey them to various audiences.
- **f.** Participate efficiently in interdisciplinary work, taking decisions both individually and as a group member.
- g. Identify the global impact of physics in societal, economic and environmental contexts.
- **h.** Evaluate current state of knowledge and refine a plan to acquire new knowledge for specific goals.
- i. Demonstrate professional and ethical responsibility, value occupational health and workplace safety.
- **j.** Take advantage of the campus life where students are engaged in diversity, creativity, and commitment outside coursework through artistic, cultural, sportive, and intellectual activities.

