



## PHYSICS II (FIZ 102E) – 2025/2026 SPRING SEMESTER

### TEXTBOOK

Young, Hugh D., and Freedman, Roger A. *University Physics with Modern Physics*. 15th ed. Pearson, 2019.

### SUPPLEMENTARY TEXTBOOKS

- Giancoli, Douglas C. *Physics for Scientists & Engineers*.
- Halliday, David, Resnick, Robert, and Walker, Jearl. *Fundamentals of Physics*.
- Serway, Raymond A., and Jewett, John W. *Physics for Scientists and Engineers*.

### SCHEDULE

Week	Date	Topics	Quizzes
1	9–13 Feb	Chapter 21: Electric Charge and Electric Field (21.1–21.7)	–
2	16–20 Feb	Chapter 22: Gauss’s Law (22.1–22.5)	Demo Quiz
3	23–27 Feb	Chapter 22: Gauss’s Law (22.1–22.5)	Quiz 1
4	2–6 Mar	Chapter 23: Electric Potential (23.1–23.5)	Quiz 2
5	9–13 Mar	Chapter 24: Capacitance and Dielectrics (24.1–24.4)	–
	16–20 Mar	<b>Spring Break</b>	–
6	23–27 Mar	Chapter 25: Current, Resistance and Electromotive Force (25.1–25.5)	Quiz 3
7	30 Mar–3 Apr	Chapter 26: Direct-Current Circuits (26.1–26.5)	Quiz 4
8	6–10 Apr	Chapter 27: Magnetic Field and Magnetic Forces (27.1–27.7)	Quiz 5
9	13–17 Apr	Chapter 28: Sources of Magnetic Field (28.1–28.7)	Quiz 6
10	20–24 Apr	Chapter 29: Electromagnetic Induction (29.1–29.5, 29.7)	–
11	27 Apr–1 May	Chapter 29: Electromagnetic Induction (29.1–29.5, 29.7)	–
12	4–8 May	Chapter 30: Inductance – Inductors (30.1–30.6)	Quiz 7
13	11–15 May	Chapter 32: Electromagnetic Waves (32.1–32.5)	–
14	18–22 May	Chapter 32: Electromagnetic Waves (32.1–32.5)	–

This schedule may be subject to adjustments during the semester. It is the students’ responsibility to stay informed about any changes by attending lectures and following the course announcements.

### EXAMS AND ASSESSMENT OF GRADES

The information below is presented in brief. Please see [the announcement](#) by the Faculty of Science and Letters for details and exam rules.

- **Midterm (40%)**: 25 April 2026, Saturday, 10:00–12:00. Exam Topics: Chapter 21–Chapter 26.
- **Final Exam (40%)**: The date will be announced by the [Registrar’s Office](#). Exam Topics: All chapters.
- **Quizzes (20%)**: See the table for the quiz schedule. Refer to the [guide](#) for information on potential technical issues.
- **VF Letter Grade**: Students must attend *at least 70%* of the classes and take the midterm exam in order to be eligible to take the final exam. Students who do not satisfy these conditions receive a **VF** letter grade.
- Letter grades are assigned in accordance with the guidelines set by the Senate. For more information, refer to the guidelines available at [Senate Guidelines](#).

### IMPORTANT NOTES

- We kindly request that you watch the [introductory video of the platform](#) to be used in the course.
- Students are responsible for all announcements made during lectures, posted on the [Physics Engineering Department website](#), and Ninova/Moodle. Students are also responsible for checking the course syllabus, and monitoring their itu.edu.tr emails.
- Exams consist of multiple-choice questions. Exam grades are calculated by subtracting one-quarter of the number of incorrect answers from the number of correct answers. If the resulting grade is negative, the grade is recorded as zero.
- Please review the ‘Frequently Asked Questions’ for details on exams and make-up exams before contacting instructors.

## FREQUENTLY ASKED QUESTIONS

**1. Whom should I contact if I have a question about the FIZ101E/FIZ102E laboratories?**

You can contact lecturer Yeşim Öztürk (gultekiny@itu.edu.tr), who is in charge of the FIZ101E/FIZ102E laboratories.

**2. How do I find out the exam dates?**

You can find the date for the midterm exam in the relevant course syllabus. The final exam announcement will be made by the [Registrar's Office](#).

**3. How do I find out the location of my exam?**

Exam locations will be announced on the FIZ 101E/FIZ 102E [webpage](#) a few days before the exam.

**4. How can I check my exam score for the course I'm enrolled in?**

Your course instructor will announce exam grades through the Kepler system. You can also access your optical answer sheet on the FIZ 101E/FIZ 102E [webpage](#).

**5. I believe there is a mistake in my optical answer sheet or exam questions. Who should I contact?**

After reviewing your optical answer sheet on the FIZ 101E/FIZ 102E [webpage](#), you can report the result you think is incorrect to the email address fizik-havuz@itu.edu.tr with the subject line 'About the Optical Form'. Please attach a screenshot of the error to your email. If you think there is a mistake in the exam question, you can apply to the Department of Physics Engineering with a petition containing the question you object to and your solution to the problem you can also send an email to fizik-havuz@itu.edu.tr.

**6. What do I need to do to take the make-up exam?**

Students who are unable to take FIZ 101E/FIZ 102E exams due to a valid reason must submit a petition to their faculty within the specified deadlines (see: [Mazeretlerin Kabulü ve Mazeret Sınavlarının Yapılış Esasları](#)), along with valid documentation supporting their request. Details regarding the location and time of make-up exams will be announced on the Physics Engineering Department's webpage (<https://fizik.itu.edu.tr/en/home>). To check the status of your petition and documents, please contact fizik-havuz@itu.edu.tr with the subject line 'About the Make-Up Exam Documents' during the week before the make-up exam.

**7. What is the passing grade in FIZ 101E/FIZ 102E courses? What will my letter grade be?**

The evaluation of achievement in FIZ 101E/FIZ 102E courses is carried out in accordance with the [Achievement Measurement and Evaluation Senate Principles](#) No. 845 dated 28.09.2023. As per the decision of the Senate, the limits of letter grades cannot be determined until the end-term averages of the courses are finalized. Letter grades will be announced after the departmental evaluation of grade distributions is completed.