

ETHICAL BEHAVIOR AND PROFESSIONAL HONESTY

Fair and accurate assessment are key factors that must be at the core of education. Any act of a student that would cause unfair advantage to himself/herself or another student is considered an academic dishonesty. It is also academic dishonesty to copy someone else's work and make it look like his/her own. This is called theft.

Allowing someone else to copy your work and make it look like his/her own is also fraud. It is both wrong and unethical to provide all kinds of unfair profits and advantages. It is wrong and unethical to take another student's homework, project or laboratory report and present it as his/her own. It is also wrong and unethical to prepare the assignments, projects or laboratory reports of the other students. Likewise, having his/her own homework, project or laboratory report being prepared and written by someone else is also a complete deception and immorality.

Using another student's answers, homework or reports without his/her knowledge is nothing but stealing that student's labor and this is called theft. It is the same thing to pass the course by cheating in exams.

We should not forget that those who cannot learn the truth when they are students continue these mistakes after graduation and become one of the characters we complain about in the society.

We expect our students and alumni to have ethical and humanly behaviors during both their professional business and social lives. For this, we want you to promise us that you will obey the ethical rules by signing this form.

Let us fight with unethical behavior.

Head of the department

I believe what is written above is correct within the framework of ethical rules. I promise to behave ethically during and after my education.

Student No	Student Name and Surname	Date	Signature
.....

Lab Instructor

Title, name, surname and signature:

Each student will fill in this "Ethical Behavior and Professional Honesty" form just once for each laboratory and handed it to the lab instructor during the first experiment.