Essay requirement

Topic: Ethical problems of medicine¹

- Requirements: 2-3 pages 12 New Roman
- The title must contain the Surname, Name of the student, faculty, group number, e-mail

All **Essays** are checked for **Anti-plagiarism**. (Originality must be > 45%).

- Use the following **Plan:**
- ✓ Make an Introduction, justify why you chose this topic for discussion
- ✓ Give your opinion on this issue. You can use facts, cases and opinions (quotes) of famous scientists or specialists (experts)
- ✓ Draw a conclusion 2-3 sentences

¹ Sample topics for discussion.

⁻ Ethical issues related to the COVID-19 pandemic:

⁻ Vulnerable population groups: senior citizens

⁻ vaccination as protection against COVID-19 (personal responsibility and responsibility to society, vaccination of certain groups (professional, population)

⁻ inequality in medical provision (center and regions, population groups)

⁻ Protecting doctors during a pandemic

⁻ Plasma donation after recovering from COVID-19

⁻ ethical issues of self-isolation

^{2.} Euthanasia (opportunities for legal support, religious, approaches, moral principles)

^{3.} Patient's rights (ethical obligations, compliance of rights with obligations, possible additions)

^{4.} The rights of doctors (ethical obligations, correspondence of rights to obligations, possible additions)

^{5.} Ethical conflicts in medicine (reasons, ways to reduce)

^{6.} Legal conflicts in medicine (statistics on the fields of medicine, causes, ways to reduce)

^{7.} Ethics in Pediatrics (Doctor-Patient, Doctor-Parent Interaction, Causes of Conflicts, Ways to Reduce)

^{8.} Rights of the child (the possibility of independent decision, (the age of the child and possible rights), ethics, gender.

^{9.} The rights of the fetus (possibility of introduction, responsibility of parents, doctors)

^{10.} Abortion (ethics, morality, religion, women's rights)

^{11.} Study of bioethics (necessity, forms, course, volume)

^{12.} Study of biomedical law (clinical research) (necessity, forms, course, volume)