

FINAL CONTROL WORK DISTANT.TSUL.UZ DOWNLOAD INSTRUCTION TO THE DISTANCE LEARNING PLATFORM

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Abstract:

For final control work, students are provided with 1,000 options from each subject, an option randomly sent by the system can be known by the student from 06.00 on the day of the final control exam, and the questions can be answered in the word text editor by writing *.it should be saved in pdf form and downloaded to the distance learning platform by 18.00 on the day of the exam. Step 1. You enter the distance learning platform by typing the login and password that belongs to your Network and customize the language interface to your Network

Keywords: credit-module system, education, process, way, subject, imposed, study.

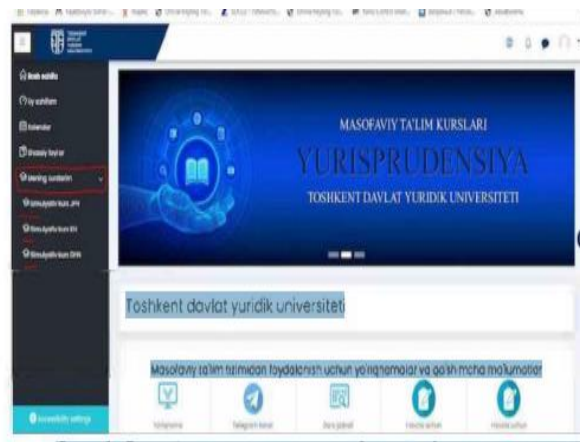
Introduction



Access to the distance learning platform

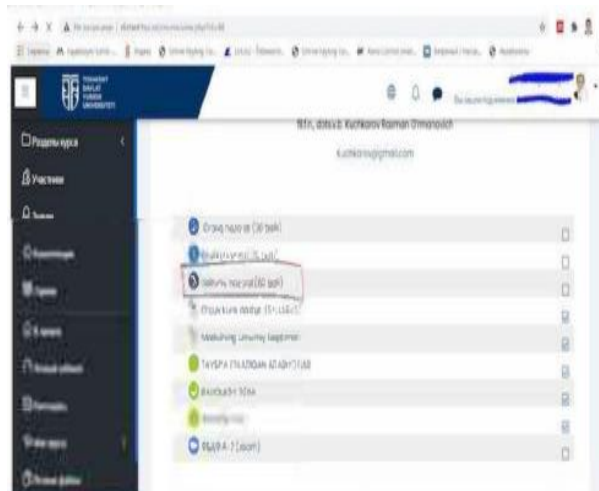


Setting up a language interface on the distance learning platform



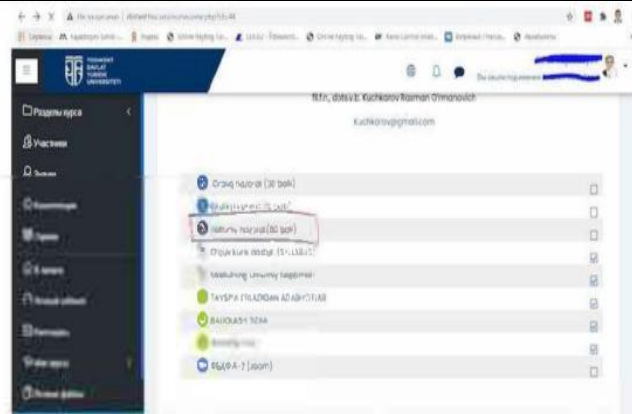
Selection of modular fan to which final control is assigned.

Step 2. From the list of modular disciplines under the link” my courses " you select the modular science you want to submit the final control work



Selection of modular fan to which final control is assigned.

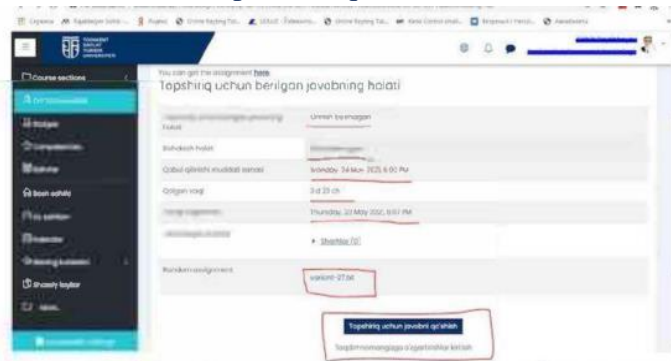
Step 3. You select the “final control” link below the “announcements” entry at the top of the page where the selected module science teaching content is located.



Selection of the final control assignment element.

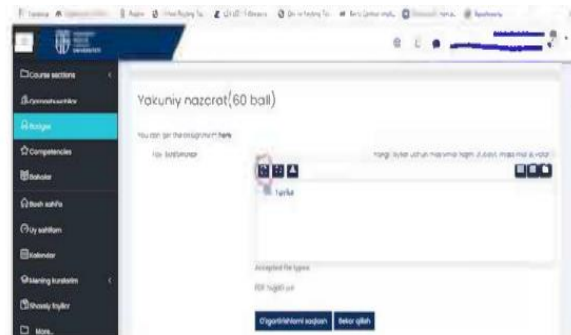
After selecting the " final control " link, the following page will open. On page

- a) the load state of the answer for the assignment;
- (B) the state of evaluation;
- C) date and time of completion of the deadline for receiving the answer for the assignment;
- g) the remaining time to load the answer for the assignment;
- d) the time when you change the answer (you can change your answer until the deadline for submission);
- e) you can see information about the option of questions sent to the student in a random way.



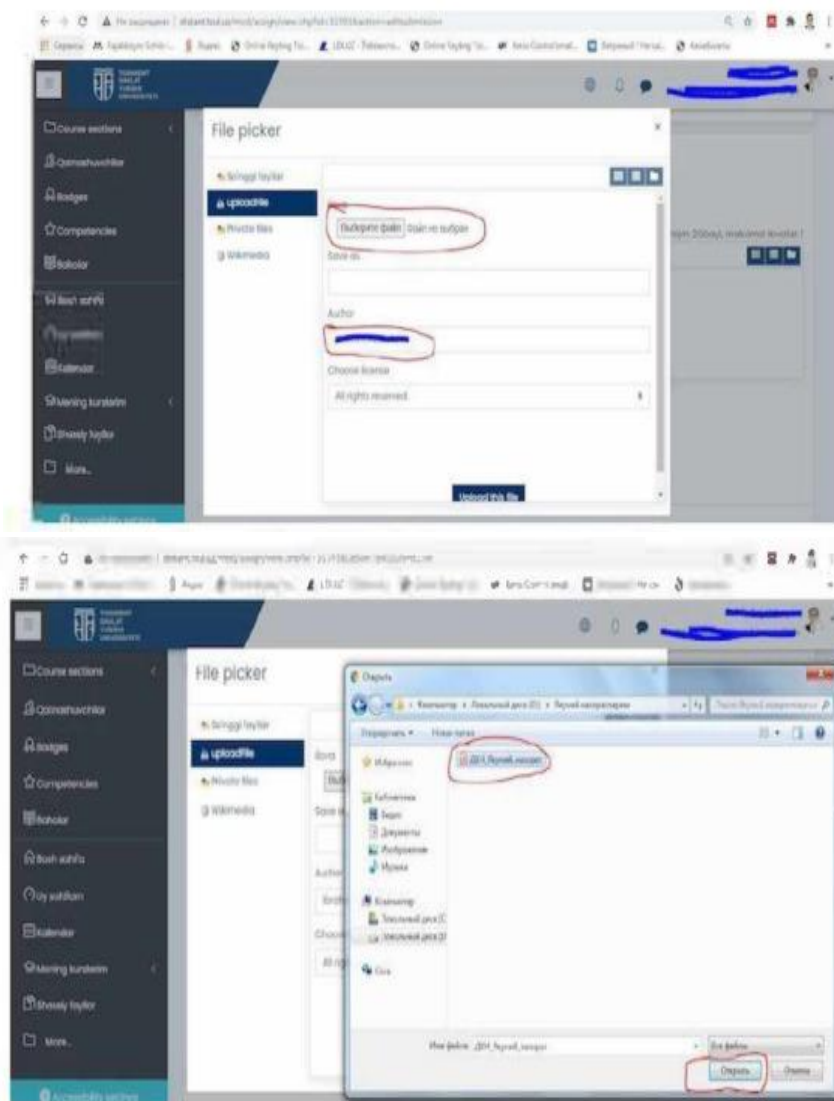
Status of the answer assigned for final control

Step 4. You load your answer by clicking on the answer Loading Link for the task. After this page opens, you upload the file located on your device (computer, laptop, phone). To do this, you do the work in the following sequence: You press the Attach File button



File attachment for final control assignment

After you click on the "Attach File" button, the following dialog box will appear. Then, you click on the "UploadFile" button and click on the "Viberite file" button that you have prepared on your device *.you upload your response file with the pdf extension.



References

1. Азиза Бозорова, Нилуфар Намозова Медиатаълим асосида астрономия дарсларини ташкил этишга инновацион ёндашиш методи// journal of innovations in scientific and educational research volume6 issue-6 (30- june)
2. Нилуфар Намозова Астрономия фанини ўқитишда қўлланиладиган дастурий-педагогик воситалар ва уларнинг имкониятлари // eurasian journal of technology and innovation Innovative Academy Research Support Center
3. Sayfullayeva Gulhayo Ixtiyor qizi Namozova Nilufar Tuxtamurodovna Astronomiya fanini o'qitishda elektron darsliklarning o'ziga xos xususiyatlari va afzalliklari// Journal of Universal Science Research 1 (10), 873-877

4. Н Намозова, Г Сайфуллаева Астрономия фанига интеграциялашган медиатаълимнинг фаолиятли тузилмаси// бюллетень педагогов нового Узбекистана 1 (7), 21-23
5. Aziza Bozorova, Gulhayo Sayfullayevakredit–Modul Ta'lim Tizimida Talabalarning Mustaqil Ta'lim Jarayonini Tashkil Etish// Бюллетень студентов нового Узбекистана, 2023
6. Н Намозова мактаб астрономия фанига интеграциялашган медиатаълимдан фойдаланиш //TECHNICAL SCIENCE RESEARCH IN UZBEKISTAN, 2023
7. Haydarova Dilorom, Sayfullayeva Gulhayo python dasturida astronomiyadan animatsiya yaratish // Journal of Universal Science Research, 2023
8. Haydarova Dilorom, Sayfullayeva Gulhayo ways to effectively organize speech culture of the astronomy teacher// FAN, TA'LIM, MADANIYAT VA INNOVATSIYA, 2023
9. Q Surayyo, X Sevinch, S Gulhayo Astronomiyada ishlatiladigan amaliy innovatsion dasturlar haqida asosiy tushunchalar va ularning imkoniyatlari //Journal of Universal Science Research, 2023
10. H Dilorom, S Gulhayo Teaching methodology of the subject" motion, phases and periods of the moon".// JOURNAL OF ENGINEERING, MECHANICS AND MODERN ARCHITECTURE
11. SH Rozikulovich, S Gulhayo Methodology for finding the topic of the earth in distance education on the basis of an integrative approach Journal of Academic Research and Trends in Educational Sciences 2022.

