**KMM2612 CHEMICAL ENGINEERING FLUID MECHANICS (GROUP-3)**

**FINAL EXAM ANNOUNCEMENT**

Dear Students,

Final exam for KMM 2612 Chemical Engineering Fluid Mechanics course will be held on Monday, June 22 at 16:00 pm on https://onlinekampus2.yildiz.edu.tr.

The rules to be followed in the exam will be as follows.

1. The exam will be automatically active on the day and time specified in the Online Exam Module.
2. Students will connect to the exam with USIS username and password.
3. Exam duration will be 120 minutes
4. The exam type will be in the form of a classical exam with 4 questions. Scores and duration of the questions are equal.
5. Students who do not have access to digital media will be able to use the computers of the University, the Ministry of Education and other public institutions in their region by appointment by submitting an ID card from the relevant units.
6. During the exam, the student's test logs will be kept and it can be observed from which IP it is connected, whether there is a real system malfunction. An online make-up exam will be given for students who cannot take the exam for acceptable reasons, or who fail to complete the exam by experiencing some technical problems during the exam. These students are required to write a petition explaining their situation, sign the documents with documents that will be an excuse, or take their picture (in jpg, pdf format) and send them to the institutional e-mail address of the department presidency until the date specified in the academic calendar. The petitions will be evaluated by the relevant boards and they will be informed by the department whether the student can take the make-up exam. The excuse exams of the students whose excuses are accepted are coordinated by the relevant department chair on the dates specified in the academic calendar. These exams will be held by the method applied in the exams that constitute the basis for excuse exams.
7. Technical support will be provided via uzem@yildiz.edu.tr for technical problems and systemic failures that may occur during online exam processes. Technical support by phone will not be made due to intensity.
8. The objection to the exam results (material error objection) should be done by scanning the wet signed petition addressed to the head of the department where the student takes the course and sending it to the institution's e-mail address.
9. Our students are required to solve their exam questions individually within the framework of ethical rules. (Those who commit the act of “Making and making copies in exams or attempting to do this”, which **is the 9th article of the Student Discipline Regulation of the Law No. 2547 of YÖK**, receive a suspension of one or two semesters.).
10. For your questions and thoughts, you can contact me at dr.hasansadikoglu@gmail.com or hsadik@yildiz.edu.tr.

 I wish you all success in advance.

Prof. Dr. Hasan SADIKOĞLU