

Dear Students,

I would like to remind you the general rules for the final exams. I strictly invite you to be dedicated to protect the integrity of exams, as well as yours and your student fellow 's work and efforts. As a part of this dedication I ask you to read and obey the following rules.

Please;

- Make sure that you submit your own original work.
- Avoid sharing answers with others.
- Report suspected violations.

Please note that the final exam for KOM3712 Control Systems Design covers normally all the topics presented throughout the semester. However, if you are in the competence level of solving the problems of HW-1 and 2 with a full confidence and reviewed the last presentation file of mine carefully, which can be found in my Avesis website together with all other presentations and detailed solutions for HW problems, you should be able to get outstanding grades without any reservation. The exam will consist of 4 or 5 relatively uncomplicated problems each having several question items to evaluate how much you really grasped the subject matter.

Please write your problem solutions clearly with necessary explanations, sketch the plots and diagrams neatly indicating the units, values and other informative details.

You will find the problems and questions prepared in a similar style that you are already familiar from the previous exams and assignments. The exam can be referred to as a classical one but open-book. You are most welcome to use all sorts of resources including books, course notes and even computer programs like Matlab as long as you produce your very own solution papers. Therefore, you need to use your handwriting for all solutions, drawings and explanations clearly and appropriately.

As you have been informed, all the exams will be conducted in UZEM. The exam duration for KOM3712 has been entered as two hours to the system, which is kept half an hour longer than the usual. Please spare at least the last 15 minutes for scanning and uploading your pdf file. Make sure that each paper has your name and student number together with problem numbers. The file name to consist of your student number, initials and the word "final". As an example, the file comprising the exam papers of student Mehmet Polat Dosdoğru with student number 23015001 would be,

"23015007_MPD_final.pdf".

You can use a free scanner mobile application such as CamScanner CS or similar to it to produce your pdf file comprising your numbered solution papers (that is page x of "total number of pages").

Presenting any work, or some portion of it, that does not belong to you is considered cheating, which is clearly a disgraceful academic dishonesty. Please note that cheating and academic dishonesty will not be tolerated.

Thank you for your cooperation.

Wish you all success and good health,
