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# Department of Industrial Engineering

## IE 326 – Quality Engineering (3 2 4) ECTS: 6 Spring 2021

#### **Course objectives**

- To introduce the concepts and statistical methods employed in the assurance of product conformance to specification limits.
- To introduce different statistical process control techniques.
- To enlighten students on the importance of reduction in variability in process.
- To introduce acceptance sampling techniques.
- To teach how to conduct and use design of experiments to improve quality of products and processes.

## **Teaching Assistant**

Funda GÜNER, e-mail: fkarabak@cankaya.edu.tr

#### Course website

<u>http://webonline.cankaya.edu.tr/</u>, students will be automatically enrolled to IE326 course. Check the website frequently for announcements.

#### Text

Montgomery D.C. (2019), Introduction to Statistical Quality Control, 8th Edition, Wiley

## **Lectures & Recitations**

Lectures and recitations will be held via Zoom. Zoom link will be provided in the webonline platform. Ms Powerpoint slides as well as on-the-board problem solving techniques will be used during the lectures. Recitations will cover the problems for the associated week. Keep your calculators handy during classes.

Section	Lecture	
	Monday	
01	13:20 – 16:10	
	Zoom	

Section	Recitation	
	Wednesday	
01	11:20 - 13:10	
	Zoom	

Section	Lecture	
02	Tuesday 13:20 – 16:10 Zoom	

Section	Recitation	
	Wednesday	
02	15:20 - 17:10	
	Zoom	

#### **Attendance:**

- Minimum required attendance to lectures is 45%. Minimum required attendance to recitations is 45%. However, it is strongly recommended to attend all the lecture and recitation hours.
- Attendance will be taken every lecture and recitation hour.

#### Conditions that may lead to the letter grade "NA":

- Not attending the Midterm Exam and the Final Exam.
- Having less than 45% attendance to lectures and recitations. If you can get a passing overall grade which is greater than or equal to the letter grade **DD**, this minimum attendance requirement is dropped.
- Not submitting a Term Project report.

## **Homework**

There will be three homework assignments related to the chapter problems. Use of either Minitab or statistical functions in MS Excel might be required for homework assignments. Homework assignments are due on Sunday of the submission week at 23:55 and should be uploaded to the course website (not to the teaching assistant). Homework assignments may be submitted individually or as a group of at most 2 to 3 students. In case of plagiarism (copying), students will get a zero from the homework assignment and university discipline regulations will be applied.

## **Term Project and Report**

There will be a term project for the application/research of statistical concepts in this course. The term project will be done with project teams of **four or five students**. Guidelines for the term project will be provided at the course website. The term project report is going to be submitted **at the end of Week 14**.

**At week 6**, students should form their groups and inform course assistant by e-mail. The deadline of group formation is **Friday of week 6 at 23:55**. Groups will include **four or five students**. Those who do not/cannot form a group will be grouped by the instructor. These groups will be valid only for the term project. Detailed information about the content of the project will be announced later.

### **Tentative Course Schedule**

Every student should check course web site regularly; and is responsible for the material of the week, and announcements made at the course web site.

Week	Lecture (Topic)	To-Do
1	Introduction to Quality and Quality Improvement Concept	Read Chapter 1
2	DMAIC Process	Read Chapter 2
3	Review of fundamental statistical concepts	Read Chapter 3 and 4
4	Graphical tools for quality improvement	Read Chapter 5, Upload <b>homework 1</b>
5	Statistical Process Control methods and techniques	Read Chapter 5,
6	Control Charts for Variables: X-R	Read Chapter 6
U	Control Charts for Variables, A K	E-mail project groups
7	Control Charts for Variables: X-S	Read Chapter 6
8	Control Charts for Attributes	Read Chapter 7, Upload <b>homework 2</b>
9	Process Capability Analysis	Read Chapter 8
10	Acceptance Sampling for Attributes	Read Chapter 15
11	Acceptance Sampling for Variables	Read Chapter 16
12	Designed Experiments: 2 <sup>k</sup> Factorial Design	Read Chapter 13
13	Two Level Fractional Factorial Designs	Upload homework 3
14	Quality Management System Standards	Submit term project report

**Tentative Grading (\*)** 

Assessment Tool	Quantity	Percentage
Term Project	1	20
Homework	3	15
Midterm Exam	1	25
Final Exam	1	40

<sup>(\*)</sup> Instructor reserves the right to change the grading policy

## Exams & Make-Ups

Exams will include quantitative questions. The exam questions will be like the recitation and homework questions. Midterm exam will be held via webonline platform. Final exam might be face-to-face depending on the severity of the Covid-19 pandemics.

Students should prepare **one A4 size formula sheet** that can be used during exams. Make sure that you **only** write formula to the sheet. I will not collect your formula sheet. If a student misses an exam with a valid excuse, then he/she will get a make-up exam according to the rules in university by-laws. A make-up exam might contain different type of questions than the regular exam.