Syllabus MAT305 – Fall 2022-2023

Lecturer

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I prefer email communications!

• Course Meeting Times.

I will not record lectures or share specific lecture notes. I will only share lecture slides as pdf file.

2 Sessions/week; Tuesday; T 2h 14:40 pm - 16.30 pm Classroom: FASS 1089 Thursday; R 1h 10:40 am - 11.30 pm Classroom: FENS L062

• Office Hours

I arranged four office hours per week. Office hours will be online over Zoom or physical in-office visits. I will set them on your demand, which will be appointment only.

Sessions 1; Thursday; **R** 2h 13:40 am - 15.30 pm Online or Physical Sessions 2; On demand 2h Appointment only Online or Physical

Course Objectives

- To give an understanding of polymer chemistry, science and engineering: the relationship between monomer/polymer structure and properties; the rheology of polymers and their importance for processing.
- To provide the importance of molecular structure, molecular weight, crystallinity, molecular orientation, and crosslinking
- To describe polymers' elastic properties, obtain stress-strain characteristics from elasticity; to evaluate polymer behavior below and above Tg.
- Explain the importance of the viscoelastic behavior of polymers, temperature dependence, processing properties, and parameters to quantify viscoelasticity.
- To evaluate selection criteria of polymer properties in engineering use
- To estimate failure behaviors polymers; elastic/plastic yield and fracture, crazing.
- To develop strategies to reinforce plastics.

• Lecture, homework and exam calendar.

Exam dates and homework due dates are marked with the matching color.

	T	R	Notes
Week #	2h Lecture	1h Lecture	
1	4.Oct	6.Oct	
2	11.Oct	13.Oct	
3	18.Oct	20.Oct	
4	25.Oct	27.Oct	Homework#1
5	1.Nov	3.Nov	
6	8.Nov	10.Nov	Exam#1
7	15.Nov	17.Nov	Homework#2
8	22.Nov	24.Nov	
9	29.Nov	1.Dec	
10	6.Dec	8.Dec	Homework#3
11	13.Dec	15.Dec	
12	20.Dec	22.Dec	Exam#2
13	27.Dec	29.Dec	Homework#4
14	3.Jan	5.Jan	

Lectures;

Week# Topics to be covered

- 1 Introduction, Overview of Polymeric Materials
- 2 Polymer Synthesis
- 3 Structure of the molecule Tacticity, Molecular Weight Crosslinking
- 4 Structure of the polymeric solids
 Crystallinity, Glass Transition Temperature
 Molecular Orientation
- 5 Chain Conformation Gaussian Chain
- 6 Elastic properties of rubber Mechanics of Elastomers
- 7 The elasticity of a network Stress-Strain relationship, Engineering Rubbers
- 8 Viscoelasticity Creep
- 9 Stress Relaxation
 - Dynamic Response/Properties
- 10 Theory of linear viscoelasticity Maxwell Models
- 11 Zener Model
 - Relaxation and temperature dependence
- 12 Polymer Selection: Stiffness Stress Analysis
- 13 Effect of Temperature Yield and fracture Yielding
- 14 Crazing

Fracture mechanics

Fracture properties of polymers

Textbooks;

- Principles of Polymer Engineering 2E,
 N. G. McCrum, C. P. Buckley, C. B. Bucknall
- Fundamentals of Polymer Engineering, Arie Ram
- G. Odian, Principles of Polymerization, Wiley-Interscience
- Ehrenstein, G.W., Theriault, R.P., Polymeric Materials: Structure, Properties, Applications, Hanser Publishing, Munich
- Sperling, L. H, New York, Introduction to Physical Polymer Science, John Wiley, New York
- Birley, A. W., Haworth, B. Batchelor, J., Munich, Physics of Plastics Processing, Properties and Materials Engineering, Hanser Publishing, Munich
- Billmeyer, F. W., New York, Textbook of Polymer Science, 3rd Edition, John Wiley, New York
- Mills, N. J, London, Plastics. Microstructure and Engineering Applications, Edward Arnold, London Crawford, R. J, Oxford, Plastics Engineering, Pergamon Press, Oxford

Grading

There will be two midterm exams and one final exam. All your grades will come from the activities that I listed in the table below. I will include all your exams/assignments for your final grade. If you miss any assignments, there won't be an additional make-up assignment. If you have to take a make-up midterm exam, it will be on December 29. Attendance will be important. Assignments will include two to four questions/tasks, and you will have one at least a week to return.

Activities	Percentages	
2- Midterm exams	50 %	
1- Final exams	25 %	
4- Homeworks	20 %	
Attendance	5 %	

Attendance

Students are expected to attend at least 70% (30 h out 42h) of the classes to get a grade of 5% for their final grade calculation.

• Appendix 1: Course Catalogue Information

Polymer Engineering: Fundamentals Structure of macromolecules. Morphology and order in crystalline polymers. Rheology and the mechanical properties Melting, glass transition, properties involving large and small deformations. Elastic properties. Viscoelasticity. Yield and fracture.

Polimer Mühendisliği I: Makromoleküllerin yapısı. Kristal yapılı polimerlerin morfolojisi ve dizilimi. Polimerlerin mekanik özellikleri ve reolojisi. Polimerlerin erime ve camsı geçiş sıcaklıkları, büyük ve küçük yük altında değişimleri. Polimerlerin elastik özellikleri. Viskoelastik davranışları. Akma ve kırılma.

3.000 Credit hours

Levels: Undeclared, Doctorate, Masters, Exchange - Erasmus Mundus DR, Exchange - Erasmus Mundus MA, Exchange - Erasmus Mundus UG, Special, Scientific Preparatory, Undergraduate, Exchange - Socrates Erasmus DR, Exchange - Socrates Erasmus MA, Exchange - Socrates Erasmus UG

Faculty: Course Offered by FENS

Appendix 2: ACADEMIC INTEGRITY AT SABANCI UNIVERSITY

Investigation procedures for academic integrity violations:

Violations of academic integrity include cheating in classroom examinations, plagiarism in take-home examinations, homework assignments, essays, thesis and artistic work, fabrication and misrepresentation of facts and data, as well as assistance to others in commission of these acts, spontaneous or premeditated. These violations undermine values of fairness, honesty and trust in the academic environment and distort the process by which knowledge is shared and evaluated. The academic integrity investigation procedure is a fundamental component of our commitment to maintain a productive climate of learning and a vibrant academic life.

A student whose work or behavior is considered to have contravened the principles of academic integrity faces academic consequences. These are determined by the course instructor or the thesis supervisor in accordance with our academic norms. The academic integrity policy for each course is appended to the syllabus and announced to the students at the beginning of the course.

The disciplinary procedure outlined below is independent from the academic consequences of the violation.

- 1. The students, teaching assistants and proctors in a learning module or course must communicate any information and observation about academic integrity violations to the main instructor.
- 2. The main instructor personally reports all incidences with preponderance of evidence for violations of academic integrity, **without exceptions**, to the Dean or the Director's office. The report consists of a written statement of facts and evidence. The case is recorded. Please use the attached form.
- 3. If necessary, the Dean/Director interviews the parties involved and decides on whether to initiate further disciplinary investigation.
- 4. Further disciplinary investigation is carried out according to the regular procedures of the university.

The duty to report violations, highlighted in the above procedure, is inseparable from our responsibility to take action against wrongdoing, even in situations involving peer pressure, fear or compassion. The requirement that all cases be reported to the Dean/Director's office ensures fairness through a uniform application of rules across all cases. It also strongly signals our community's determination to defend the academic values of honesty and mutual trust.