

## Polymer Science and Technology Programı Yüksek Lisans Dersleri

### GÜZ

Zorunlu	PST505E	Polymer Synthesis	(3+0)
	PST509E	Advanced Mathematics	(3+0)
	PST511E	Fundamentals of Polymer Chemistry	(3+0)
	PST596E	Seminar	(2+0) Kredisiz
	PST597	Uzmanlık Alan Dersi	(3+0) Kredisiz
Seçmeli	PST502E	Polymer Rheology	(3+0)
	PST507E	Fiber Formation	(3+0)
	PST508E	Polymers from Renewable Sources	(3+0)
	PST515E	Organic Surface Coating Technology	(3+0)
	PST517E	Functional Polymers	(3+0)
	PST524E	Polymer Processing	(3+0)
	PST531E	Rubber, Elastomer and Their Applications	(3+0)
	PST533E	Application of Electrochromic and Photochromic Polymers	(3+0)
	PST534E	Polymeric Materials in Corrosion Control	(3+0)

### BAHAR

Zorunlu	PST514E	Physical Chemistry of Macromolecules	(3+0)
	PST522E	Synthesis and Characterization of Macromolecules	(3+0)
	PST530E	Polymer Characterization	(3+0)
	PST532E	Mechanical Properties of Polymers	(3+0)
	PST596E	Seminar	(2+0) Kredisiz
	PST597	Uzmanlık Alan Dersi	(3+0) Kredisiz
Seçmeli	PST501E	Polymer Engineering	(3+0)
	PST504E	Polymer Surfaces	(3+0)
	PST513E	Industrial Adhesives	(3+0)
	PST518E	Industrial Plastics	(3+0)
	PST520E	Polymer Gels and Networks	(3+0)
	PST535E	Heterogeneous Polymerization Systems: Theory and Applications	(3+0)
	PST536E	Antimicrobial Polymers	(3+0)
	PST538E	Application of Polymers in Food, Drug and Cosmetics	(3+0)

## Polymer Science and Technology Programı Doktora Dersleri

### GÜZ

PST603E	Modification of Polymers
PST605E	Macromolecular Physics
PST607E	Advances in Physical Chemistry of Macromolecules
PST609E	Biopolymers
PST613E	Membran Technology
PST616E	Polymeric Nanostructure
PST697E	Uzmanlık Alan Dersi
BAHAR	
PST601E	Polymer Photochemistry
PST606E	Speciality Polymers
PST610E	Polymer Degredation and Stability
PST612E	New Methods in Macromolecular Engineering
PST618E	Polymer Blends and Composites
PST697	Uzmanlık Alan Dersi