

Subject	ESPB
Introduction to Engineering	5,00
Electrotechnics	5,00
Mathematics I	9,00
Physics	9,00
Basic and Inorganic Chemistry	9,00
English Language Course	3,00
Mathematics II	9,00
Organic Chemistry	9,00
Analytical Chemistry	7,00
Technical Thermodynamics	8,00
Physical Chemistry	8,00
Applications of Computers I	7,00
Chemistry of Natural Products	7,00
Unit Operations I	9,00
Unit Operations II	7,00
Management of Industrial Production	2,00
Technology of elastomeric materials	7,00
Technology of polymerization products	7,00
Technology of polycondensation products	7,00
Recycling of polymeric materials	7,00
Processing of ceramic materials	6,00
Technology of ceramics products	7,00
Technologies of inorganic products	7,00
Applications of polymeric materials	6,00
Chemistry of Synthetic Polymers	7,00
Introduction to materials	7,00
Catalysis and Catalytic Processes	7,00
Structure and properties of polymeric materials	8,00
Structure of ceramic materials	8,00
Properties of ceramic materials	7,00
Technology of plastic processing	7,00
Methods of materials characterization	8,00
Rheology and Rheometry	8,00
Chemical Reaction Engineering I	7,00
Fluid Mechanics	7,00
Heat and Mass Transfer	7,00
Chemical Engineering Calculations	6,00
Measure Technique in Industry	7,00