Subject	ESPB
Bioseparation Engineering	6,00
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
Unit Operations I	9,00
Unit Operations II	7,00
Bioprocess Engineering	6,00
Management of Industrial Production	2,00
Wastewaters Technology	6,00
Chemical Reaction Engineering I	7,00
Fluid Mechanics	7,00
Heat and Mass Transfer	7,00
Chemical Thermodynamics	8,00
Chemical Engineering Calculations	6,00
Sustainable Development and Chemical Industry	5,00
Application of Computers II	5,00
Mixing in Process Industry	8,00
Drying in Process Industry	8,00
Management of solid waste and hazardous waste	6,00
Mechanical Engineering Elements	7,00
Measure Technique in Industry	7,00
Process Dynamics and Control	8,00
Chemical Reaction Engineering II	8,00
Equipment Design I	8,00
Equipment Desing II	7,00
Process synthesis	6,00
Mathematical Methods in Chemical Engineering	5,00