BS Textile Sciences Courses to be offered in Fall Semester 2017

First year
IM 207 Computer Programing & Drafting
MT-114 Calculus
HS-105 Pakistan Studies
PH-122 Applied Physics
TS 108 Textile Raw Material-II
Second year
MF 303 Applied Economics for Engineers
TS 206 Yarn Production Processes
TS 208 Weaving Preparatory Processes
TS 245 Pre-treatment in Textiles
TS 233 Textile Testing-1
Third year
HS-405 Organizational Behaviour
TE 307 Utilities for Textile Industry
TS 354 Knitting Technology
TS 358 Textile Printing
TS 361 Textile Testing-II

BE Textile Engineering Courses to be offered in Fall Semester 2017

First Year
HS-104 Functional English
EE-122 Basic Electrical & Electronics
ME 101 Engineering Mechanics
ME-104 Workshop Practice
ME 112 Thermodynamics
TE 111 Textile Chemistry
Second year
HS-205 Islamic Studies
TE 205 Pre-treatment of Textiles
TE 207 Machine Design
TE 208 Material Science
TE 211 Textile Yarn Manufacturing
Third year
EE-344 Electrical Drives
MT-333 Advanced Calculus & Fourier Analysis
ME 305 Machine Design
MF 303 Applied Economics for Engineers
TE 313 Textile Product Evaluation-I
Final year
TE 406 Textile Production Management
TE 407 Textile & Environment
TE 413 Textile Product Evaluation-II
TE 462 Advanced Fabric Manufacturing Mechanisms