FT TUL

SUMMER SCHOOLOF 2D/3D FABRIC CONSTRUCTION

2D/3D KNITTED FABRIC CONSTRUCTION

Weft knitted fabric construction using SDS ONE APEX software, simulation and creation of knitted fabrics pattern, Processing of knitted fabrics (including Jacquard)

2D/3D JACQUARD WOVEN FABRIC CONSTRUCTION

Jacquard woven fabric construction using CAD EAT (multi-weft, multi-warp, multilayers), simulation and creation of woven fabrics pattern, Processing of woven fabrics.

2.9.-6.9.2024

Technical University of Liberec Faculty of Textile Engineering Department of Technologies and Structures

WWW.FT.TUL.CZ/FABRIC_PATTERNING

ONLINE

SUMMER SCHOOL DESIGN, PRODUCTION, MODELLING AND ANALYSIS OF 1D AND 2D TEXTILE PRODUCTS

AUGUST 26TH - 30ST 2024

COURSE DESCRIPTION

THE SUMMER SCHOOL OFFERS A SMALL TASTING OF TEXTILE DESIGN, PRODUCTION, MODELLING AND ANALYSIS. MAIN AIM OF THIS SUMMER SCHOOL IS TO INTRODUCE THE TEXTILE STRUCTURE AND THANKS TO METHODS LEARNING BY DOING ALLOW THE PARTICIPANTS GET TO KNOW THEM.





WHO CAN ATTEND

THE SUMMER SCHOOL IS OPEN TO ALL STUDENTS, BOTH BACHELOR'S AND MASTER'S, WHO ARE INTERESTED IN THE TOPIC OF SUMMER SCHOOL 2024, REGARDLESS OF THEIR COUNTRY OF ORIGIN. WHILE ALL APPLICANTS ARE WELCOME, PREFERENCE WILL BE GIVEN TO THOSE WITH A BACKGROUND IN TEXTILES IF THE NUMBER OF APPLICANTS EXCEEDS THE CAPACITY.

LANGUAGE: ENGLISH PAYMENT: FREE OF CHARGE REGISTRATION: UNTIL JUNE 25TH 2024. CONTACT FOR MORE INFORMATION: HANA.MUSILOVA@TUL.CZ, GABRIELA.KRUPINCOVA@TUL.CZ

DEPARTMENT OF TECHNOLOGIES AND STRUCTURES FACULTY OF TEXTILE ENGNEERING TECHNICAL UNIVERSITY OF LIBEREC