

3rd ICT-TEX Training (online meeting)					
Date	Wednesday 29/09/2021	Date	Thursday 30/09/2021	Date	Friday 01/10/2021
Topic	Technical & Smart Textiles (WP10)	Topic	Industrial Engineering, Quality Control & Management (WP11)	Topic	Finishing, Printing & Functionalization (WP12)
Lead	Dr. Benny Malengier - UGent Dr. Carla Hertleer - UGent/AUTEX	Lead	Prof. Sanja Ercegović Razić - UZagreb	Lead	Prof. Sanja Ercegović Razić - UZagreb
9:30 10:30	Overview of the Courses in WP10 (P2)	10:10	Alma Company presentation Short Overview of the Courses in WP11 Presentation of Information Technologies for Statistical Analysis and Quality Control (P1) Presentation of QMS/EMS implementation and control (P4)	10:00 10:10 10:30	Overview of the Module "Finishing, Printing & Functionalization". Presentation of Course 1: Basic Principles of Textile Printing; Presentation of Course 2: Finishing in the Function of Digital Printing
11:00 11:15 11:30 11:45	Coffee Break TexGen hands on for Technical Textiles Abaqus use for Technical Textiles Embroidery for Intelligent Textiles with Ink/Stitch Developing Intelligent Textiles Programs with Arduino IDE Group Discussion on WP10 * Course content changes * ICT requirements * Suggestions		Coffee Break Group Discussion on WP11 * Course content changes * ICT requirements * Suggestions and Conclusions	11:00 11:15	Coffee Break Novel trends in textile Functionalization Group Discussion on WP12 * Course content changes * ICT requirements * Suggestions and Conclusions
12:30	Noon Break	12:15	Noon Break	12:15	Noon Break
12.30	NOOH DIEGK	Topic	Knitwear (WP8) Eng. Mihael Dimov - Stoll Assist. prof. Daniela Sofronova, PhD - TUS; Assoc. prof. Vesna Marija Potočić Matković, PhD - UZagreb	Topic Lead	Woven Fabrics (WP9) Prof. Radostina Angelova - TUS
		14:00 14:10 14:30 14:50 15:10	Stoll Company presentation Overview of the Courses in WP8 Knitwear Course 1: Presentation of course Design and Technology for Weft and Warp Knitwear Production Course 2: Presentation of course Flat Knitting Machine Programming for Fabrics and 2D Shaped Fabrics; Course 3: Presentation of course Flat Knitting Machine Programming for 3D Knitwear Coffee break	13:30 14:00 14:30 15:00	(Radostina A. Angelova, TUS)
			Group Discussion on WP8 * Course content changes * ICT requirements * Suggestions and Conclusions Wrap Up		Group Discussion on WP9 * Course content changes * ICT requirements * Suggestions and Conclusions Wrap Up