



HACKTEX

INNOVATIVE SMART TEXTILES
& ENTREPRENEURSHIP



Hacktex Bootcamp program

November 13th - 17th 2023, Borås, Sweden

Industrial smart textiles bootcamp training program for intensive summer education course

The R3 – Industrial smart textiles bootcamp training program, led by the University of Borås is under development. The bootcamp will exemplify the content of the virtual training materials and the one created for entrepreneurship, developing hands-on activities for students from all 4 universities from the consortium as well as organizing a hackathon on business models. The bootcamp will remain available for the implementation of any other HEIs interested in the future. Notice the course will take place next November 2023!

	UPC Monday 13th Nov.	UNIWA Tuesday 14th Nov.	UB Wednesday 15th Nov.	TUIASI Thursday 16th Nov.	17th Nov.
Module	Raw materials and products for functional and smart textiles	Sustainability issues in functional and smart textiles	Resource efficient technologies for functional and smart textiles	Smart textiles entrepreneurship	
8:00 - 9:00	Welcome by UB				Free to Explore
9:00 - 10:30	Workshop Experiencing smart textile materials (I)	Waste types and recycling methods part 1	Tour of School of Textiles 9:00 – 11:00	Conceptual definition of business models	Textile museum tour 10:15-11:15
10:30 - 10:45	Rest	Rest		Rest	
10:45 - 12:00	Workshop Experiencing smart textile materials (II)	Waste types and recycling methods part 2	Digital lab Green Room 11-11:30	HACKATON Market scenarios and brainstorming for B2C ideas	Company presentation ITP 11:30-12
			Introduction to Textile Technology master programs 11:30-12		
12:00 - 13:00	Lunch	Lunch <u>Smart Textiles Showroom</u> Plan 2 Drop In	Lunch <u>Smart Textiles Showroom</u> Plan 2 Drop In 12:00-13:30	Lunch	Lunch
13:00 - 14:30	Workshop Material centred ideation & validation	Life Cycle Analysis	Company visit (FOV fabrics, Digital printing) 13:30-16:30	HACKATON BMC development	
14:30 - 14:45	Rest	Rest		Rest	
14:45 - 16:30	Workshop Concept development & evaluation	Life Cycle Analysis		Opportunity to join Innovation and inspiration seminars Vestindien C 15:25-16:30	

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