

Dipl. Textil- und Verfahrenstechniker/in HF
 BSc (Hons) Design & Technology - Studienstart HS2025

Pflichtmodule

Tag/Uhrzeit	Semester 1		Semester 2	
	Q1	Q2	Q1	Q2
Dienstag 08.50 - 12:10	Trends & Research	Marketing in Consumer Goods	Textile Chain	Product Management
Dienstag 13.10 - 16:30	Fibre Technology	Engineering Basics	Innovation in Fabric Engineering	Combining Technologies

Empfohlene Wahlmodule

Tag/Uhrzeit	Semester 1		Semester 2	
	Q1	Q2	Q1	Q2
Montag 17:30 - 20:50	Personal Branding	Working with Color	Electronic & Physic Basics	Technical Textiles
Samstag 08:50 - 16:30 (jeden 2. Samstag)	Textile Machinery	Fashion Drawing	Luxury & Lifestyle Products	Fashion Photography

Pflichtmodule

Tag/Uhrzeit	Semester 3		Semester 4	
	Q1	Q2	Q1	Q2
Mittwoch 08.50 - 12:10	Academic Research	Sourcing & Logistik	Material and Product Testing	Human Resource Management
Mittwoch 13.10 - 16:30	Innovation in Finishing	IT in Research & Development	Best Practice Functionality	Future in Textiles

Empfohlene Wahlmodule

Tag/Uhrzeit	Semester 3		Semester 4	
	Q1	Q2	Q1	Q2
Dienstag 17:30 - 20:50	Fabric Knowledge	Curated Marketing	Functional Textiles and Clothing	Chemicals in the Textile Chain
Samstag 08:50 - 16:30 (jeden 2. Samstag)	Embroidery	Schnittentwicklung mit CAD Grafis	Draping	



Dipl. Textil- und Verfahrenstechniker/in HF
 BSc (Hons) Design & Technology - Studienstart HS2025

Pflichtmodule				
Tag/Uhrzeit	Semester 5		Semester 6	
	Q1	Q2	Q1	Q2
Donnerstag 08.50 - 12:10	Classroom meets Business Project		HF Thesis	
Donnerstag 13.10 - 16:30	Sustainable Engineering Process		Industrie 4.0	

Empfohlene Wahlmodule				
Tag/Uhrzeit	Semester 5		Semester 6	
	Q1	Q2	Q1	Q2
Mittwoch 17:30 - 20:50	Storytelling, Styling & Photoshoots		Storytelling, Styling & Photoshoots	
	Sustainability & Lifestyle Management		Sustainability & Lifestyle Management	
	Global Business in the Creative Industries		Global Business in the Creative Industries	

Pflichtmodule				
Tag/Uhrzeit	Semester 7			
	Q1	Q2		
Freitag 08:50 - 12:10	Textile Innovation			
Freitag 13:10 - 16:30	Bachelor Thesis			