Bachelor Program



For students who started in or after September 2023

	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Year 1	DDB200 Human-centered design - 5 ECTS	^{2IAB1} Foundations of data analytics - 5 ECTS	DBB100 Creative programming - 5 ECTS	DAB100 Making sense of sensors - 5 ECTS
	2WABO Calculus - 5 ECTS	3PHYS Physics for engineers - 5 ECTS		OLVX10 ITEC: ethics of technology and Engineering - 5 ECTS
	DPB110 CBL Project 1 - 10 ECTS		DPB120 CBL Project 2 - 10 ЕСТ 5	
	DLB384 Professional & personal development (PI&V) learning line - 5 ECTS			
	Quarter 1	Quarter 2	Quarter 3	Quarter 4
	DCB220 Aesthetics of interaction - 5 ECTS	DDB100 Design <> research - 5 ECTS	DEB100 Sustainability & design - 5 ECTS	
Year 2	Elective - 5 ECTS	Elective - 5 ECTS	Elective - 5 ECTS	Elective - 5 ECTS
>	DPB240 CBL Project 3 - 10 ЕСТS		DAB200 Design innovation methods - 5 ECTS	Interdepartmental CBL Project - 5 ECTS
	DLB385 <mark>Professional & personal development (PI&V) learning line - 5 ECTS</mark>			

Expertise Areas

Creativity and Aesthetics
User and Society
Business and
Entrepreneurship
Math, Data and Computing
Technology and Realization

The curriculum of the third year will be communicated in April 2025.

In case you have questions about your curriculum, please consult the <u>Academic Advisor</u> for planning your learning activities.