

Curriculum Bachelor Psychology & Technology

Cohort 2023

	Q1	Q2	Q3	Q4
YEAR 1: 2023-2024				
Course 1	Calculus (B) 2WBB0	Social & Environmental Psychology (A) 0HV30	Behavioral Research Methods I: Designing (C) 0HV00	Brain, Body, Behaviour (B) 0HV40
Course 2	Introduction Psychology & Technology (E) 0HV10	Technical Course	Applied Data Skills (E) 0HV130	OGO Qualitative Research (D) 0HV70
Course 3	Programming for Psychology and Technology (A) 0HV120	Technical Course	Technical Course	ITEC Engineering Ethics (E) 0LVX10
YEAR 2: 2024-2025				
Course 1	Behavioral Research Methods II: Dealing with Data (C) 0HV50	Thinking and Deciding (D) 0HV60	Sociology & Social Network Analysis (E) 0HV80	Perception & Motor Control (E) 0HV20
Course 2	Technical Course	Technical Course	Technical Course	Advanced Research Methods and Research Ethics (A) 0HV110
Course 3	Elective	Elective	Elective	Multi CBL (C/D) 4CBLW00
YEAR 3: 2025-2026				
Course 1	OGO Quantitative Research (B) 0HV90	Human Factors (C) 0HV100	Bachelor Final Project 0BEPP0	Bachelor Final Project 0BEPP0
Course 2	Human-Centered AI (D) 0HV140	Elective	ITEC Engineering for Society (B) 0LVX20	Elective
Course 3	Elective	Elective	Elective	Elective

Curriculum Bachelor Psychology & Technology

Specialization: Living

Cohort 2023

	Q1	Q2	Q3	Q4
YEAR 1: 2023-2024				
Course 1	Calculus (B) 2WBB0	Social & Environmental Psychology (A) 0HV30	Behavioral Research Methods I: Designing (C) 0HV00	Brain, Body, Behaviour (B) 0HV40
Course 2	Introduction Psychology & Technology (E) 0HV10	Physics for Engineers (B) 3PHYS	Applied Data Skills (E) 0HV130	OGO Qualitative Research (D) 0HV70
Course 3	Programming for Psychology and Technology (A) 0HV120	3D Modeling Studio for PT (D) 0HVL00	Circularity and Energy Performance in the Built Environment (D) 7B1B10	ITEC Engineering Ethics (E) 0LVX10
YEAR 2: 2024-2025				
Course 1	Behavioral Research Methods II: Dealing with Data (C) 0HV50	Thinking and Deciding (D) 0HV60	Sociology & Social Network Analysis (E) 0HV80	Perception & Motor Control (E) 0HV20
Course 2	Building Physics and Building Services (D) 7S4X0	Building Services (E) 7S8X0	Healthful Environments: Light, Wellbeing and the Biological Clock (D) 0HVL10	Advanced Research Methods and Research Ethics (A) 0HV110
Course 3	Elective	Elective	Elective	Multi CBL (C/D) 4CBLW00
YEAR 3: 2025-2026				
Course 1	OGO Quantitative Research (B) 0HV90	Human Factors (C) 0HV100	Bachelor Final Project 0BEPP0	Bachelor Final Project 0BEPP0
Course 2	Human-Centered AI (D) 0HV140	Elective	ITEC Engineering for Society (B) 0LVX20	Elective
Course 3	Elective	Elective	Elective	Elective

Curriculum Bachelor Psychology & Technology

Specialization: ICT

Cohort 2023

	Q1	Q2	Q3	Q4
YEAR 1: 2023-2024				
Course 1	Calculus (B) 2WBB0	Social & Environmental Psychology (A) 0HV30	Behavioral Research Methods I: Designing (C) 0HV00	Brain, Body, Behaviour (B) 0HV40
Course 2	Introduction Psychology & Technology (E) 0HV10	Linear Algebra and Applications (C) 2DRR00	Applied Data Skills (E) 0HV130	OGO Qualitative Research (D) 0HV70
Course 3	Programming for Psychology and Technology (A) 0HV120	Discrete Mathematics (E) JBI026	Data Structures (B) 2IL50	ITEC Engineering Ethics (E) 0LVX10
YEAR 2: 2024-2025				
Course 1	Behavioral Research Methods II: Dealing with Data (C) 0HV50	Thinking and Deciding (D) 0HV60	Sociology & Social Network Analysis (E) 0HV80	Perception & Motor Control (E) 0HV20
Course 2	Programming (E) 2IP90	Data Modeling and Databases (E) 2ID50	CBL: Engineering e-health (C) 0HVI00	Advanced Research Methods and Research Ethics (A) 0HV110
Course 3	Elective	Elective	Elective	Multi CBL (C/D) 4CBLW00
YEAR 3: 2025-2026				
Course 1	OGO Quantitative Research (B) 0HV90	Human Factors (C) 0HV100	Bachelor Final Project 0BEPP0	Bachelor Final Project 0BEPP0
Course 2	Human-Centered AI (D) 0HV140	Elective	ITEC Engineering for Society (B) 0LVX20	Elective
Course 3	Elective	Elective	Elective	Elective

Curriculum Bachelor Psychology & Technology

Specialization: Robotics

Cohort 2023

	Q1	Q2	Q3	Q4
YEAR 1: 2023-2024				
Course 1	Calculus (B) 2WBB0	Social & Environmental Psychology (A) 0HV30	Behavioral Research Methods I: Designing (C) 0HV00	Brain, Body, Behaviour (B) 0HV40
Course 2	Introduction Psychology & Technology (E) 0HV10	Math 1 (B) 5EZA0	Applied Data Skills (E) 0HV130	OGO Qualitative Research (D) 0HV70
Course 3	Programming for Psychology and Technology (A) 0HV120	Fundamentals of Electronics (E) 5XCA0	Physics for AT (A) 5EPE0	ITEC Engineering Ethics (E) 0LVX10
YEAR 2: 2024-2025				
Course 1	Behavioral Research Methods II: Dealing with Data (C) 0HV50	Thinking and Deciding (D) 0HV60	Sociology & Social Network Analysis (E) 0HV80	Perception & Motor Control (E) 0HV20
Course 2	Programming (E) 2IP90	Signals and Systems (A) 5ESF0	Recognising & Implementing Social Cues for HRI (D) 0HVR00	Advanced Research Methods and Research Ethics (A) 0HV110
Course 3	Elective	Elective	Elective	Multi CBL (C/D) 4CBLW00
YEAR 3: 2025-2026				
Course 1	OGO Quantitative Research (B) 0HV90	Human Factors (C) 0HV100	Bachelor Final Project 0BEPP0	Bachelor Final Project 0BEPP0
Course 2	Human-Centered AI (D) 0HV140	Elective	ITEC Engineering for Society (B) 0LVX20	Elective
Course 3	Elective	Elective	Elective	Elective