## **WEARABLE INTELLIGENCE - MODULE MAP 2026-2027**

COURSE	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	CONTACT DAYS
Revolution of the World of Work and Anticipating the Future 5 ECTS (HAMK)	11.818.	.9.2026									11.8.2026 online, intensive week at HAMK (Finland) 1618.9.2026
Research-focused Development of the World of Work 2 ECTS (HAMK)		17.98	3.10.2026								17.9.2026 at HAMK (Finland), 8.10.2026 online
Qualitative and Quantitative Research Methods 3 ECTS (HAMK)		21.8.2026-30.7.2027								Independent online study, voluntary online guidance sessions on Zoom 11.9.2026, 11.11.2026 and 7.4.2027 at 2-4 pm	
Introduction to Human Performance and Wearable Intelligence 6 ECTS (HAMK)		16.91	9.11.2026								16.9.2026 at HAMK (Finland), 19.11.2026 online
Adaptive Embodied Control Systems 5 ECTS (SDU)				19.11	17.12.2026						19.11.2026 and 17.12.2026 both days online
Knitting Technology 3 ECTS (Borås)						18.	16.6.2027				Independent online study
Weaving Technology 3 ECTS (Borås)						18.	16.6.2027				Independent online study
Wearable and Textile Electronics 4 ECTS (Borås)							25.128.3.2027				Online lectures between week 6 and 10, 2027*
Project in Artificial Intelligence (AI) and Wearable Robots 10 ECTS (SDU)									5.428.5. and	16.815.10.2027	5.4.2027 online, 4.5.2027 online, intensive week at HAMK (Finland) 2628.5.2027
Master's Thesis 30 ECTS (HAMK)						1.1.2027>					

Studies start with online kick-off session on August 10-11, 2026 (9 am - 4 pm, Finnish time)

<sup>\*</sup> Online contact days will be announced in autumn 2026