Academic Year Overview 2023/2024

Department: Product Development

Programme: Product Design (master) 120 hp

Campus: **Jönköping** Language: **English**

Year 1 (Start Autumn 2023) Programme code: TAPD1

1041 1 (3441011414111111 2020)	110814111110 00401 1111 21														
Semester	1 (2023-08-21—2024-01-14)	Semester 2 (2024-01-152024-06-02)													
34 35 36 37 38 39 40 41 42	43 44 45 46 47 48 49 50 51 52 01 02	13 14 15 16 17 18 19 20 21 22													
Common course:	Common course:	Digitalisation Track:	Common course:												
Integrated Product Realization, 7,5 credits	Integrated Product and Production Development, 7,5 credits	Product and Production Platforms, 7,5 credits	Materials in Design, 7,5 credits												
Digitalisation Track:	Common course:	Production Preparation and Industrialization, 7,5	Digitalisation Track:												
Applied Engineering Design, 7,5 credits	Advanced CAD, 7,5 credits	credits	Digitalization and Automation in Engineering												
			Processes, 7,5 credits												
Design Track:		Design Track:	Design Track:												
		Design Methodology in Industrial Design Project,	Realization of Industrial Design Project, 7,5 credits												
Design Philosophy and Practice, 7,5 credits		7,5 credits													
		Sensation, Perception and Human Interaction in													
		Design, 7,5 credits													

Year 2 (Start Autumn 2022) Programme code: TAPD1

	Semester 3 (2023-08-21—2024-01-14)														Semester 4 (2024-01-152024-06-02)																												
	4	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	01	02	03	04	05	06	07	08	0	9	10	11	12	1.	3 1	14	15	16	17	18	19	20	21	22
	Common course:													Common course:																													
	Project Course, 15 credits														Final Project Work in Product Development, 30 credits																												
	Common course: Digitalisation Track:																																										
	Research Methodology in Product Realisation, 7.5 Elective course 7,5 credits:																																										
- -	redits Multidisciplinary Optimization, 7,5 credits																																										
	Design Track:																																										
	Elective Course 7,5 credits: Enterprise course in Product Design, 7,5 credits																																										
										Ente	erpris	e cour	se in P	roduc	t Desi	gn, 7,5	5 credi	its																									