

2 APR 2025

L.P.W. van Duijnhoven

Study Progress Overview

Student number	2103948	
Date	2 April 2025	
Degree programme	B HBO-ICT (VTN) - Full-time	Exam Date: 30-06-2023
Cohort	2022	Distinction: Successfully
Study programme	D-HICT-VT22 - D-HICT-VT22	

European Credits (EC)

Study programme	Minimum credits to be obtained	Credits obtained
Basic Programme	60.0	60.0
Others		0.0
Total	60.0	60.0

Programme

Study programme component	Type	Minimum credits to be obtained	Credits obtained
<i>all of the parts below</i>			
1 1st year		60.0	60.0
<i>all of the parts below</i>			
1.1 Obligatory	Mandatory	44.5	44.5
1.2 Free choice	Restricted choice	15.5	15.5
1.3 Extra curriculaire	Choice	0.0	0.0
Total		60.0	60.0

2 APR 2025

Grades - Study programme

Component	Course		Credits	Date	Grade	Category
Obligatory	FUNANT01	Functional Analysis and Testing	5.0	09-11-2022	6	
		Analyse en testvoorstel		09-11-2022	6.0	
		weighting 100				
	STRPRA01	Structured Programming - App Development	2.5	11-11-2022	7	
		Beroepsproduct met assessment		11-11-2022	6.9	
	STRPRB01	Structured Programming - Basics	5.0	14-10-2022	9	
		Schriftelijke eindtoets		14-10-2022	8.5	
	DATARE01	Databases - Reporting	2.5	13-01-2023	9	
		Verantwoording werkend dashboard		13-01-2023	8.6	
	DATSTQ03	Databases - Structured Query Language	5.0	16-12-2022	7	
		Casusuitwerking		25-11-2022	P	
		Toets met open vragen		16-12-2022	7.4	
		weighting 100				
	WEBTEI03	Web Tech - Implementation & Security	5.0	26-01-2023	7	
		Tentamen PHP en Security		21-12-2022	7.6	
		Veilige webapplicatie met PHP		26-01-2023	5.9	
		weighting 50				
	WEBTEU01	Web Technology - User eXperience	2.5	09-12-2022	6	
		Wireframes naar website met HTML/CSS		09-12-2022	6.2	
	PROJEC59	I Project	14.5	09-06-2023	7	
		Project ICT propedeuse		09-06-2023	6.6	
	PROSKP01	Professional Skills propaedeutic phase	2.5	12-04-2023	7	
		Schriftelijke professional skills toets		12-04-2023	7.1	
Free choice	INTRIC01	Intro ICT	2.5	07-10-2022	6	
		Eindrapport		07-10-2022	6.3	
		Taaltoets		01-10-2022	7.5	
	EMBPRD05	Embedded Program Development	6.5	29-03-2023	7	
		Toets met open vragen		20-03-2023	8.5	
		Analyse-, ontwerp- en programmeeropdracht		29-03-2023	7.1	
		Presentatie over onderzoek		29-03-2023	6.0	
	OBJORP31	Object-Oriented Program Development	6.5	29-03-2023	7	
		Toets les 1 t/m 6		17-02-2023	7.5	
		Toets alle stof		15-03-2023	7.6	
		Assessment over beroepsproduct		29-03-2023	7.2	

L.P.W. van Duijnhoven

Study Progress Overview

Student number	2103948
Date	2 April 2025
Degree programme	B HBO-ICT (VTN) - Full-time
Cohort	2022
Study programme	B-HICT-VT23 - B-HICT-VT23
Specialisation	HICT-SP05-VT - Embedded Software Development

European Credits (EC)

Study programme	Minimum credits to be obtained	Credits obtained	Passed
Basic Programme	180.0	90.0	No
Others		0.0	
Total	180.0	90.0	No

Programme

Study programme component	Type	Minimum credits to be obtained	Credits obtained	Passed
<i>all of the parts below</i>				
1 2nd/3rd year		120.0	90.0	No
<i>all of the parts below</i>				
1.1 Internship	Mandatory	30.0	0.0	No
1.2 Embedded Software Development	Specialisation	90.0	90.0	Yes
<i>all of the parts below</i>				
1.2.1 Specialisation obligatory		90.0	90.0	Yes
<i>all of the parts below</i>				
1.2.1.1 2nd year		60.0	60.0	Yes
<i>all of the parts below</i>				
1.2.1.1.1 Semester 1	Mandatory	27.5	27.5	Yes
1.2.1.1.2 Semester 2	Mandatory	27.5	27.5	Yes
1.2.1.1.3 Professional Skills ESD	Mandatory	5.0	5.0	Yes
1.2.1.2 3rd year		30.0	30.0	Yes
<i>all of the parts below</i>				
1.2.1.2.1 Semester 3	Mandatory	30.0	30.0	Yes
2 4th year		60.0	0.0	No
<i>all of the parts below</i>				
2.1 Minor	Minor or electives	30.0	0.0	No
2.2 Graduation	Mandatory	30.0	0.0	No
2.3 Extra curricular	Choice	0.0	0.0	Yes
Total		180.0	90.0	No

Grades - Study programme

Component	Course		Credits	Date	Grade	Category
Semester 1	INTOFT20	Internet of Things Software	6.5	05-04-2024	8	
		Professional product weighting 50		05-04-2024	8.0	
		Knowledge exam weighting 50		02-04-2024	7.5	
	INTOFT21	Internet of Things Technic	6.5	05-04-2024	7	
		Professional product weighting 50		05-04-2024	8.0	
		Knowledge exam weighting 50		03-04-2024	6.1	
	INTOFT25	Internet of Things - Project	14.5	07-06-2024	6	
		Individual project weighting 0		12-04-2024	P	
		IoT project weighting 100		07-06-2024	6.1	
Semester 2	OBJORS17	Object-oriented Software and	6.5	19-01-2024	6	
		Modelling - Modelling				
		Exam (1) with open questions weighting 50		21-09-2023	5.7	
		Exam (2) with open questions weighting 50		26-10-2023	6.0	
	OBJORS18	Analysis and design document weighting 0	6.5	19-01-2024	P	
		Object-oriented Software and		08-12-2023	7	
		Modelling - Software				
		Programming weighting 60		08-12-2023	6.5	
	OBJORS23	Distributed application weighting 0	14.5	03-11-2023	P	
		Theory exam with open questions weighting 40		28-09-2023	7.0	
		Object-oriented Software and		12-01-2024	7	
		Modelling Project				
Professional Skills ESD	PROSKE08	Individual project weighting 0	2.5	10-11-2023	P	
		OSM project weighting 100		12-01-2024	6.5	
		Professional Skills ESD 1				
	PROSKE07	Knowledge exam weighting 50	2.5	24-10-2023	8	
		Professional Skills ESD 2		24-10-2023	7.8	
		Professional product weighting 50		29-03-2024	8	
Semester 3	ROBOTS05	World of Robots - Robots	6.5	29-03-2024	8.5	
		OpenCV weighting 40		27-09-2024	6.5	
		Kinematica weighting 0		01-11-2024	P	
		Written Exam weighting 60		17-10-2024	9.4	
	WORLD05	World of Robots - World	6.5	08-11-2024	8	
		Design and Program weighting 50		04-10-2024	7.8	
		Hardware Interface				
		Simulation weighting 0		08-11-2024	P	
		Written Exam weighting 50		10-10-2024	8.4	

2 APR 2025

Component	Course		Credits	Date	Grade	Category
	PROFSK08	Professional Skills World of Robots	2.5	08-11-2024	7	
		Knowlegde Test 1	weighting 50	17-10-2024	8.8	
		Research Paper	weighting 50	08-11-2024	5.8	
	WOROFR08	World of Robots - Project	14.5	17-01-2025	7	
		Oral exam	weighting 0	15-11-2024	P	
		Professional product	weighting 100	17-01-2025	6.6	

HAN UNIVERSITY
OF APPLIED SCIENCES

Postbus 5275
6802 EA Arnhem
www.han.nl

2 APR 2025

HAN UNIVERSITY
OF APPLIED SCIENCES