Academic Transcript

P.J. van Wijk

Examination results from 1 September 2021 to 11 April 2023 inclusive

Date of issue:

11 April 2023

Place of birth:

Amsterdam, The Netherlands

Date of birth:

11 September 2001

UvA student number:

13952072

University of Amsterdam

Programme:

Bachelor Computing Science P.O. Box 94214.

P.O. Box 94214 NUL 1000 CE

Enrolment Period:

1 September 2021 -

Phone +3 20 525 7100

Catalogue number	Level	Course description	Credits	Examination date	Grade
5062INPR6Y	Bachelor	Introduction to Programming	6	26-10-2021	7.5
5062ARCO6Y	Bachelor	Architecture and Computer Organisation	6	28-10-2021	7.5
5062DIWL6Y	Bachelor	Discrete math and Logic	6	21-12-2021	8.5
5061DAVI6Y	Bachelor	Datastructures for IN	6	23-12-2021	8.5
5082WEBT6Y	Bachelor	Web Programming Methods for AI/INF	6	04-02-2022	7.5
5062PROG6Y	Bachelor	Programming Languages	6	31-03-2022	8.0
5082LIAL6Y	Bachelor	Linear Algebra	6	01-04-2022	10.0
5062BEST6Y	Bachelor	Operating Systems	6	02-06-2022	8.0
5062AUFT6Y	Bachelor	Automata and Formal Languages	6	03-06-2022	8.0
50621AVI1Y	Bachelor	Academic Competences Computer Science 1	1	23-06-2022	8.0
5062MULT5Y	Bachelor	Multimedia	5	01-07-2022	8.5
5062MDVI6Y	Bachelor	Modern Databases for IN/IK	6	27-10-2022	8.5
5062NENS6Y	Bachelor	Networks and Network Security	6	28-10-2022	7.5
5062ALCO6Y	Bachelor	Algorithms and Complexity	6	16-12-2022	7.5
5062COPP6Y	Bachelor	Distributed and Parallel Programming	6	22-12-2022	8.0
5062NURP6Y	Bachelor	Numerical Recipes Project	6	29-01-2023	7.5

The total earned credits conform ECTS: 90

The current GPA for the Bachelor Computing Science is: 8.06 (based on 90 obtained of 180 EC required)

University of Amsterdam

Grading scheme									
UvA Grades	UvA Letter	Grade point	UvA Descriptive grade	Grade point	UK Letter*	US Letter*			
9.0 - 10.0	A+	9.5	Excellent	9.0	A+	A+			
8.5 - 8.9	A	8.5	Excellent						
8.3 - 8.4			Good	8.0	A	A			
8.0 - 8.2	Α-	8.0							
7.8 - 7.9					A-				
7.5 - 7.7	B+	7.5							
7.3 - 7.4				7.0	В	B+			
7.0 - 7.2	В	7.1	Catin Cantanna						
6.7 - 6.9	В-	6.8	Satisfactory		С	В			
6.5 - 6.6	G.	6.5							
6.4	C+		Sufficient	6.0	D	С			
6.0 - 6.3	С	6.0							
5.5 - 5.9					Е	D			

Fail

4.0

F

F

Credit system and marking

D

F

5.0

4.0

4.6 - 5.4

1.0 - 4.5

A student's workload (both contact hours, and hours spent studying and preparing assignments) is measured in ECTS credits, whereby under Dutch law one credit represents 28 hours of work and 60 credits represents one year of full-time study.

The marking system has been the same for several decades: the scale is from 1 (very poor) to 10 (outstanding). The lowest pass mark is 5.5. The mark 9 is seldom awarded, and the highest pass mark 10 is extremely rare. Decimal values may be used (e.g. 7.8).

> dycation Service Centre P.O. Box 9

^{*} The given conversion scheme is suggested for broad orientation purposes only. For more information on the Dutch grading culture in comparison to other cultures, please consult www.nuffic.nl.