## Academic Transcript

## N. Narbona Chulvi

Date of issue: 17 June 2025

Place of birth: Segorbe, Spain

Date of birth: 24 August 2001

UvA student number: 12611093

Programme: Bachelor Psychology

Enrolment Period: 1 September 2019 - 31 August 2023

Programme: Master Computational Science (joint degree)

Enrolment Period: 1 September 2023 -

Catalogue number	Level	Course description	Credits	Examination date	Grade
7201604PXY	Bachelor	Research Methods and Statistics	12	19-12-2019	8.5
7201602PXY	Bachelor	Introductory Psychology and Cognition	12	19-12-2019	8.0
7201605PXY	Bachelor	Developmental Psychology	6	31-01-2020	6.0
7201607PXY	Bachelor	Social and Work & Organisational Psychology	12	29-03-2020	8.5
7201622PXY	Bachelor	Clinical Psychology & Brain and Cognition	12	29-05-2020	7.0
7201624PXY	Bachelor	Professional Orientation, Research Participation, and Propaedeutic Thesis	6	28-06-2020	9.0
7203BM45XY	Bachelor	Current Topics: Psychology and AI	6	20-11-2020	8.0
7202A701XY	Bachelor	Scientific and Statistical Reasoning	9	07-12-2020	8.0
7333T003CY	Bachelor	Society as Network	6	18-12-2020	7.7
7202A702XY	Bachelor	Fundamentals of Psychology	6	28-01-2021	8.0
7202A704XY	Bachelor	Practical training: Psychological Research	12	31-01-2021	8.0
7202A703XY	Bachelor	Practical training: Psychological Communication	3	18-02-2021	Pass
7202BM01XY	Bachelor	Basic Skills in Mathematics, Programming & Statistics	6	25-03-2021	8.5
7202BM04XY	Bachelor	Latent Variable Models	6	26-03-2021	8.0
7202BS03XY	Bachelor	Groups and Intergroup Behaviour	6	21-04-2021	7.0
7202BM03XY	Bachelor	Multivariate Statistics & Machine Learning	6	27-05-2021	8.5
7202BM02XY	Bachelor	Fundamentals of Methodology	6	28-05-2021	8.5
7202BM05XY	Bachelor	Bayesian Statistics	6	25-06-2021	8.5
72037005XY	Bachelor	Simulation Models, Methods & Statistics	6	28-10-2021	9.5
7203HO07XY	Bachelor	Honours Programme: Breaking Borders 2	3	09-11-2021	Pass
5512HMDS6Y	Bachelor	Honoursmodule: The Data Science of Everyday Music Listening	6	03-02-2022	8.0
7203BTPMXY	Bachelor	Bachelor's Thesis Psychological Methods: Title: : Using Social Media Analytics to Explore Political Involvement and Polarization: Challenges and New Insights	12	25-02-2022	9.0

## University of Amsterdam

50621SCP3Y	Bachelor	Scientific Programming 1	3	30-03-2022	Pass
7202BS01XY	Bachelor	Motivation	6	30-03-2022	8.5
7202BS02XY	Bachelor	Emotion	6	01-04-2022	9.0
50622SCP3Y	Bachelor	Scientific Programming 2	3	03-06-2022	Pass
7202BS04XY	Bachelor	Attitudes and Behavioural Change	6	03-06-2022	8.5
7202HO01XY	Bachelor	Honours programme: Internship	3	30-06-2022	Pass
55128STE6Y	Bachelor	Honoursmodule VU: Statistical Evidence	6	05-07-2022	9.0
7203BS44XY	Bachelor	Current Topics: Introduction to Cultural Psychology	6	13-07-2022	8.0
7202BS05XY	Bachelor	Applied SP: Towards a Sustainable Society	6	15-07-2022	8.0
7201715PXY	Bachelor	Research Participation	0	01-09-2022	Exemption
5062MFMC6Y	Bachelor	Mathematics for minor Computational Science	6	27-10-2022	9.0
5062DAPR6Y	Bachelor	Data Processing	6	21-12-2022	9.0
5062MOSI6Y	Bachelor	Modelling and Simulation	6	21-12-2022	9.0
5062SCDA6Y	Bachelor	Scientific Data Analysis	6	22-12-2022	8.0
5062PRCS6Y	Bachelor	Project Computational Science: Team project	6	10-02-2023	8.0

**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	0.5	Excellent	9.0	A <sup>+</sup>	A <sup>+</sup>	
8.3 - 8.4		8.5			A	- A	
8.0 - 8.2	A-	9.0	C - 1	8.0			
7.8 - 7.9		8.0	Good		A-		
7.5 - 7.7	B+ B	7.5					
7.3 - 7.4		7.5		7.0	В	B+	
7.0 - 7.2		7.1					
6.7 - 6.9	В-	6.8	Satisfactory		C	D	
6.5 - 6.6	C+	C	6.5			С	В
6.4		6.5	Sufficient	6.0	D	С	
6.0 - 6.3	С	6.0					
5.5 - 5.9					Е	D	
4.6 - 5.4	D	5.0	F. 11	4.0	F	Б	
1.0 - 4.5	F	4.0	Fail		F	F	

<sup>\*</sup> 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.

## Credit system and marking

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 6. The mark 9 is seldom awarded, and the highest pass mark 10 is extremely rare. Decimal values may be used (e.g. 7.8).

Letters instead of a mark indicate the following:

Pass = Student met all objectives

NAV = Insufficient; Student has not met all objectives

Exemption = Sufficient; Student was given exemption