



Academic Transcript

J. Wang

Date of issue: 17 April 2026

Place of birth:	Shandong, China
Date of birth:	11 June 2000
UvA student number:	14452731
Programme:	Bachelor Communication Science
Enrolment Period:	1 September 2022 - 31 January 2024
Programme:	Master Communication Science (research)
Enrolment Period:	1 February 2024 - 31 January 2026

Catalogue number	Level	Course description	Credits	Examination date	Grade
774111002Y	Bachelor	Methods of Communication Research and Statistics	12	13-12-2022	9.2
774111001Y	Bachelor	Introduction to Communication Science	12	19-12-2022	8.4
7741VB000Y	Bachelor	Academic Skills Tutoring	0	22-12-2022	Pass
774141111Y	Bachelor	Seminar Academic and Research Skills	6	03-02-2023	9.2
774221002Y	Bachelor	Statistical Modelling for Communication Research	6	27-03-2023	9.9
774211001Y	Bachelor	Corporate Communication	6	30-03-2023	8.8
774212002Y	Bachelor	Entertainment Communication	6	26-05-2023	8.7
774222002Y	Bachelor	Qualitative Research	6	30-05-2023	8.2
774213001Y	Bachelor	Research Workshop: Content Analysis	6	28-06-2023	8.6
7740VB90XY	Bachelor	Exemptions Upon Completion Higher Vocational Education	90	29-06-2023	Exemption
774221001Y	Bachelor	Persuasive Communication	6	24-10-2023	8.5
774222001Y	Bachelor	Political Communication & Journalism	6	19-12-2023	8.2
774321200Y	Bachelor	Graduation Project Entertainment Communication	18	25-01-2024	6.7
776500112Y	Master	Content Analysis	6	25-03-2024	7.7
77643SP06Y	Master	Marketing Communication	12	21-05-2024	8.0
776500116Y	Master	Survey Design	6	27-05-2024	7.0
77655GP01Y	Master	Good Research Practices Preparation	0	27-05-2024	Pass
7765RQ106Y	Master	Evaluating Professional Research	6	24-06-2024	7.2
776500203Y	Master	Research & Data Ethics	3	24-06-2024	6.3
776500114Y	Master	Experimentation in the Social Sciences	6	21-10-2024	8.3
77640K003Y	Master	Digital Analytics	6	21-10-2024	8.4
776500503Y	Master	Advancing and Building Communication Science Theory	6	16-12-2024	7.1
776500205Y	Master	Using R for data wrangling, analysis and visualization	6	24-01-2025	6.5
776500117Y	Master	Qualitative Research Methods	6	27-01-2025	8.7



77643K010Y	Master	Media Strategies	6	24-03-2025	8.0
77655TP02Y	Master	Research Master Thesis Preparation Group	0	26-05-2025	Pass
776500115Y	Master	Big Data and Automated Content Analysis	6	26-05-2025	8.0
7765RP206Y	Master	Participation Professional Research	6	23-06-2025	Pass
7765INP12Y	Master	Professional Research Internship: Elsevier	12	29-08-2025	Pass
776500206Y	Master	Good Research Practices	6	20-10-2025	8.7
7765TCP03Y	Master	Thesis Communication: Item for lay or professional audience	3	26-01-2026	Pass
774535302Y	Master	Research Master Thesis Communication Science: Who Watches and Where: The Effects of Organizational Type and Platform Type on Perceived Surveillance in Personalized Advertising	18	30-01-2026	7.6

The total earned credits conform ECTS: 300

The current GPA for the Master Communication Science (research) is: 7.73 (based on 120 obtained of 120 EC required)

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				
8.3 - 8.4			A-	8.0	Good	8.0
8.0 - 8.2						
7.8 - 7.9						
7.5 - 7.7						
7.3 - 7.4	B+	7.5	Satisfactory	7.0	B	B+
7.0 - 7.2	B	7.1				
6.7 - 6.9	B-	6.8				
6.5 - 6.6	C+	6.5				
6.4						
6.0 - 6.3	C	6.0	Sufficient	6.0	D	C
5.5 - 5.9						
4.6 - 5.4	D	5.0	Fail	4.0	F	F
1.0 - 4.5	F	4.0				

* 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
- Exemption = Sufficient; Student was given exemption