

Academic Transcript

A. Martini

Date of issue: 28 November 2025

| | |
|---------------------|---|
| Place of birth: | Merate, Italy |
| Date of birth: | 4 August 2001 |
| UvA student number: | 15621707 |
| Programme: | Master Mathematics |
| Enrolment Period: | 1 September 2024 - 31 January 2025 |
| Programme: | Master Physics and Astronomy (joint degree) |
| Enrolment Period: | 1 September 2024 - |

| Catalogue number | Level | Course description | Credits | Examination date | Grade |
|------------------|--------|--|---------|------------------|-------|
| 53541QFT3Y | Master | Quantum Field Theory 1 | 3 | 22-10-2024 | 9.0 |
| 53542QFT3Y | Master | Quantum Field Theory 2 | 3 | 17-12-2024 | 9.5 |
| 53348DIG8Y | Master | Differential Geometry | 8 | 09-01-2025 | 7.5 |
| 53341ALT8Y | Master | Algebraic Topology 1 | 8 | 16-01-2025 | 7.5 |
| 5354NESP3Y | Master | Non-equilibrium Statistical Physics | 3 | 30-01-2025 | 9.5 |
| 53543QFT3Y | Master | Quantum Field Theory 3 | 3 | 30-01-2025 | 8.0 |
| 5354AQFT6Y | Master | Advanced Quantum Field Theory | 6 | 25-03-2025 | 9.0 |
| 5354HYDR6Y | Master | Hydrodynamics | 6 | 27-03-2025 | 8.5 |
| 5334MSIA6Y | Master | Master Seminar in Algebra, Geometry and Mathematical Physics | 0 | 21-05-2025 | NAV |
| 53541STT6Y | Master | String Theory 1 | 6 | 26-05-2025 | 8.5 |
| 5354TOIP6Y | Master | Topology in Physics | 6 | 28-05-2025 | 9.0 |
| 5354ACMT6Y | Master | Advanced Condensed Matter Theory | 6 | 04-06-2025 | 9.0 |
| 5354QFTI3Y | Master | Quantum Field Theory in Curved Spacetime | 3 | 23-06-2025 | Pass |
| 5354TPTP3Y | Master | Thesis Preparation Theoretical Physics | 3 | 23-06-2025 | Pass |
| 53542STT3Y | Master | String Theory 2 | 3 | 23-06-2025 | Pass |

The total earned credits conform ECTS: 67

The current GPA for the Master Physics and Astronomy (joint degree) is: 8.86 (based on 48 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 - 8.2 | A- | 8.0 | Good | 8.0 | | A |
| 7.8 - 7.9 | | | | | A- | |
| 7.5 - 7.7 | B+ | 7.5 | | | | |
| 7.3 - 7.4 | | | | | B | B+ |
| 7.0 - 7.2 | B | 7.1 | Satisfactory | 7.0 | | |
| 6.7 - 6.9 | B- | 6.8 | | | C | B |
| 6.5 - 6.6 | C+ | 6.5 | | | | |
| 6.4 | | | | | D | C |
| 6.0 - 6.3 | C | 6.0 | Sufficient | 6.0 | | |
| 5.5 - 5.9 | | | | | E | D |
| 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 |
| NAV | = Insufficient; Student has not met all objectives |