C.A.W. Doorman Van Eeghenstraat 65 1071 EW AMSTERDAM

Grades

Student number: 10580557

Examination results from 01-01-1900 to 19-01-2018 inclusive

Catalogue number	Course description	Credits	Examination date	Grade
5122BASI6Y	Basic Mathematics	6	28-10-2013	6.5
5092INPR3Y	Introduction to Programming	3	16-12-2013	8.0
50921STE6Y	Astronomy 1	6	17-12-2013	7.5
5092PNSK3Y	Lab Course Physics and Astronomy 1	3	06-01-2014	8.0
5092UINS3Y	Challenges in Physics and Astronomy	3	07-01-2014	7.0
50921SRK6Y	Special Theory of Relativity/Classical Mechanics 1	6	14-01-2014	7.0
5092CAAB3Y	Calculus/Linare Algebra B	3	31-01-2014	7.5
5092TRGL6Y	Oscillations, Waves and Optics	6	25-03-2014	7.0
51222CAL6Y	Calculus 2	6	27-03-2014	7.5
5512BRIN6Y	The Brain	6	12-05-2014	6.0
50921QUA6Y	Quantum Physics 1	6	26-05-2014	7.0
5092ELMA6Y	Electricity and Magnetism	6	28-05-2014	6.5
5092PRNS6Y	Project Physics / Astronomy 1: Draadloze Energie (project op VU gedaan)	6	19-06-2014	7.5
5092WI1A3Y	Mathematics 1A	3	23-10-2014	9.0
5092THFY6Y	Thermal Physics	6	17-12-2014	8.0
5092NUNA3Y	Numerical Physics	3	30-01-2015	7.5
5092REPN3Y	Research Laboratory Experimental Physics: Physics of coronary artery obstruction, week p2 (12-16 jan)	3	03-03-2015	7.0
5092WI1B3Y	Mathematics 1B	3	04-03-2015	Exemption
50921ERO6Y	Electrodynamics and Theory of Relativity 1	6	28-05-2015	6.0

Generated 19-01-2018

Sis
University of Amsterdam
Faculty of Science, Education Service Centre
P.O. Box 94214, NL-1090 CE Amsterdam
Phone + 31 20 525 7490

C.A.W. Doorman page 1 of 2

Universiteit van Amsterdam

Catalogue	Course description	Credits	Examination date	Grade
number 50922PNS6Y	Project Physics/Astronomy 2: Quantifying the number of receptors on extracellular vesicles by flow cytometry	6	26-06-2015	7.5
50922KLM6Y	Classical Mechanics/Quantum Mechanics 2	6	03-09-2015	7.0
5092WONA3Y	Workshop Physics (AMC)	3	28-01-2016	7.0
5092WIN26Y	Mathematics for Physicists 2	6	03-02-2016	6.0
5092STFY6Y	Statistical Physics	6	23-05-2016	6.0
5092GRCO6Y	Gravitation and Cosmology	6	28-10-2016	7.0
5092PESW6Y	Physics of Energy: Sun, Water, Wind and Storage	6	21-12-2016	7.5
50923MAM6Y	Mathematical Methods 3	6	23-12-2016	6.0
5092PHOT6Y	Photosynthesis	6	18-01-2017	6.0
6011P0181Y	Finance for AEO	6	28-03-2017	7.5
5092QUDM6Y	Quantum Mechanics/Structure of Matter	6	31-03-2017	6.0
5092ORNS3Y	Orientation on Physics and Astronomy	3	15-06-2017	AVV
7103KE014Y	Online Academic writing	9	02-07-2017	9
5092BPP15Y	Bachelor Project Physics and Astronomy: The influence of solubility, polymorph precipitation and contact angle on creeping salt solutions (temporary title)	15	30-08-2017	8.5
50621FUP6Y	Programming 1 Full-time	6	29-09-2017	8.5
50622FUP6Y	Programming 2 Full-time	6	27-10-2017	8.5
5062DAPR6Y	Data Processing	6	15-12-2017	8.0
5062PRTH6Y	Programming Theory	6	21-12-2017	7.0

Letters instead of a mark indicate the following:

= Sufficient; Student met all objectives AVV

= Insufficient; Student has not met all objectives NAV

= Sufficient; Student was given exemption Exemption

University of Amsterdam
Faculty of Science, Education Service Centre
P.O. Box 94214, NL-1090 OF Masterdam Phone +31 20 525 7100