



Exam components Bachelor Physics full overview

Completed by Mr. M Snijders
Student number 1409123
Date of Birth 03-09-1994

Grade Point Average 8.866

Exam courses: 1 ECTS credit = 28 hours of workload

Bachelor Year 1 Components	Catalogue nr	Exam date	Grade	ECTS	Level
Special Relativity Theory	4061SPRE9Y	18-11-2013	9,5	3	100
Mathematical Skills	4601WIBAVY	22-11-2013	Passed	1	100
Kaleidoscope Physics and Astronomy	4061KALVOY	18-12-2013	Good	1	100
Introduction to Astrophysics	4071ASTROY	23-12-2013	9,0	4	100
Programming Methodologies	4031PRGR6Y	06-01-2014	8,5	6	100
Analysis 1NA	4081AN1NAY	10-01-2014	9,0	6	100
Linear Algebra 1NA	4081LA1NAY	23-01-2014	9,0	6	100
Optics	4061OPTCAY	21-02-2014	9,5	5	100
Classical Mechanics a	4061KLASAY	16-05-2014	9,0	5	100
Physics of Modern Technology	4061FVMT3Y	06-06-2014	7,0	3	100
Diffusion	4061DIF3Y	10-06-2014	9,5	3	100
Analysis 2NA	4081AN2NAY	20-06-2014	9,0	6	200
Presentation and Communication 1a	4601PC1AVY	24-06-2014	Passed	2	100
Electric and Magnetic Fields	4061ELMGVY	27-06-2014	10	5	100
Experimental Physics	4061EXNA5Y	16-07-2014	8,0	5	200

Bachelor Year 2 Components	Catalogue nr	Exam date	Grade	ECTS	Level
Classical Mechanics b	4062KLMB3Y	06-11-2014	9,5	3	200
Introduction LabView	4062LBVW2Y	04-12-2014	7,5	2	200
Statistical Physics 1	4062STAF1Y	19-12-2014	8,5	6	200
Analysis 3NA	4082AN3NAY	09-01-2015	10	6	200
Linear Algebra 2NA	4082LA2NAY	16-01-2015	9,0	6	200
Quantum Mechanics 1	4062QUME1Y	28-01-2015	8,5	7	200
Classical Electrodynamics	4062KLELY	15-04-2015	10	4	200
Quantum Mechanics 2	4062QUME2Y	19-06-2015	8,5	5	300
Presentation and Communication 1b	4602PC1BCY	22-06-2015	9,0	1	200
Introduction to Solid State Physics	4062IVSF3Y	03-07-2015	9,5	3	300
Physics Experiments	4062NATEXY	06-07-2015	8,5	7	300
Modern Physics Research	4062MNO22Y	14-07-2015	10	2	200



Universiteit Leiden

Bachelor Year 3 Components	Catalogue nr	Exam date	Grade	ECTS	Level
On Being a Scientist	4602OBAS3Y	29-04-2016	8,0	3	200
Research Skills & Introduction Bachelor Project	4062RSIBPY	30-06-2016	Passed	3	300
Bachelor's Research Project – Oral Presentation	4062BPP01Y	14-07-2016	9,0	1	400
Bachelor's Research Project: On the presence of a liquid water layer during ice skating	4062BPR20Y	14-07-2016	9,5	20	400
Bachelor's Research Project - Thesis	4062BPRT3Y	14-07-2016	8,5	3	400

Bachelor Year 2 and 3 Components	Catalogue nr	Exam date	Grade	ECTS	Level
Physics of Energy	4062FYVENY	13-05-2015	9,0	4	200
Mathematical Methods of Physics	4062WMNS6Y	11-06-2015	7,5	6	200
Relativistic Electrodynamics	4062RELELY	29-06-2015	9,5	3	300
Physics of Elementary Particles	4062FED06Y	11-12-2015	9,0	6	300
Semiconductors and Electron Bands	4062HGEB6Y	13-01-2016	7,0	6	300
Atomic and Molecular Physics	4062ATMOLY	15-01-2016	8,5	6	300
Signal Processing and Noise	4062SGVRSY	18-01-2016	8,5	6	300
Statistical Physics 2	4062SFS26Y	20-01-2016	9,0	6	300



A. Lianne Decoz-Heun
Coördinator Honours College
Beta & Life Science