

Assessment plan for the curriculum of the Bachelor's degree programme in Applied Physics 2026-2027

Programme director: prof.dr.ir. C.H. van der Wal

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Date approval Faculty Board:

1. Vision on assessment

Objectives

The vision behind the Applied Physics Bachelor's degree programme is to organize and facilitate the teaching and training of the next generation of innovative applied physicists. Its aim is to provide students with a solid understanding of the workings of nature and to offer them the tools and techniques to apply this knowledge towards new designs. This is done by solid knowledge of general physics subjects, training them in performing scientific research and product and process design, and providing them with general academic skills. Independent and critical thinking, an open mind, enthusiasm for problem solving, skills in clear writing and exposition, and a dedication to Applied Physics both as an academic discipline and as a field that has strong connections to adjacent scientific disciplines and societal developments – these are important general objectives of the programme.

Assessment vision statement:

- The assessment guides and evaluates student learning in a diverse manner, with a focus on applied physics content, knowledge and relevant skills including problem-solving, group work and applied physics practicals.
- The assessment stimulates students to adopt an active learning stance and to learn from their mistakes, by combining formative aspects at various stages and a summative assessment.
- The assessment equips students with an applied physics perspective that models relevant phenomena and studies and designs possible applications, and in this way prepares students for a future career or further study.

2. Assessment guidelines

Guidelines for assessment quality:

- The BSc programme consists of 165 ECTS worth of courses and a 15 ECTS research project. There are four 10-ECTS courses in the first two years of the programme, all other courses are 5 ECTS.
- The programme offers a variety of different assessment methods, assessing different learning outcomes and skills. The course assessment scheme can be found on Brightspace and Ocasys from the start of the course, and cannot be changed during the course (unless given explicit permission by the Board of Examiners).
- The majority of courses are assessed with an individual, written exam at the end of the course. A number of these courses have intermediate assessment moments as well, consisting of e.g. midterm exams or homework assignments, that contribute a fraction to the final grade.
- The 10-ECTS courses in the first year of the programme have a practical assignment as well, that needs to be completed with a pass grade before the full course can be passed.
- To facilitate preparation by the students for the final exam, a mock exam (for example an exam from a previous year) must be available, at least two weeks prior to the exam.
- A clear and explicit answer key for the exam is drawn up by the course coordinator to ensure the transparency and fairness of the grading process.
- Most resits of these courses consist of a single, individual, written exam. The examiner can opt for an oral exam in case there are very few students attending a resit. These are graded using the dedicated oral exam grading form and an independent observer (preferably the preassigned second examiner) must be present during the full exam. At the beginning of the exam, the student should be informed of the topics to be examined.
- Next to the courses with individual assessment, the programme also contains courses that are based on group work, e.g. practical or project-based courses. In these cases, the course grade is determined by presentations of the students as well as the final report that is handed in.
- Clear and explicit rubrics are available that facilitate the grading of the project as well as the

feedback to students.

Regarding the 15-ECTS research project at the end of the programme:

- The project takes place in one of the research groups and is supervised by an examiner of the programme;
- Weekly meetings with the (daily) supervisor will take place to discuss ongoing research activities and provide feedback. In addition, meetings with the supervisor should take place at least once every four weeks to evaluate overall progress.
- The first examiner should provide feedback on at least one full draft version of the thesis, provided the student meets the agreed deadline for handing in the full draft.
- The project is assessed by the first examiner and a second examiner from another research unit than the first supervisor, in order to ensure standardized and fair grading of the project.
- All written assignments must be checked for plagiarism before grading.
- All assessment and feedback, final and day-to-day, is provided in English to prepare students for further study and for careers in an international job market.

3. Learning outcomes of the degree programme

Learning Outcome:	
<i>At the end of the programme, the graduate ...</i>	
A. Generic learning outcomes - Knowledge	
A1	Bachelor's graduates have general knowledge of the foundations and history of mathematics, natural sciences and technology, in particular those of Applied Physics.
A2	Bachelor's graduates have mastered the basic concepts of their own discipline (see Appendix 1.1 for further specification) and are familiar with the interrelationships of these concepts within Applied Physics as well as with other disciplines.
A3	Bachelor's graduates have in-depth knowledge of several contemporary topics within Applied Physics.
A4	Bachelor's graduates are familiar with the quantitative character of the fields of mathematics and natural sciences and have an understanding of the methods used in these fields, and particularly within Applied Physics, including computer-aided methods.
A5	Bachelor's graduates have sufficient knowledge and understanding of mathematics and natural sciences to successfully complete a follow-up Master's degree programme in Applied Physics.
A6	Bachelor's graduates are aware of the societal, ethical and social aspects involved in the fields of mathematics and natural sciences, and act accordingly.
B. Generic learning outcomes - Skills	
B1	(Research) Bachelor's graduates are able to draw up a research question, design, plan and conduct research and report on it independently with an appropriate degree of supervision. Bachelor's graduates are able to evaluate the value and limitations of their research and assess its applicability outside their own field.
B2	(Designing and Modelling) Bachelor's graduates are able to translate a physics problem, in particular a design problem, into a plan of approach and - taking into account the requirements of the client and/or practical boundary conditions - find a solution.
B3	(Gathering information) Bachelor's graduates are able to gather relevant information using modern means of communication and to critically interpret this information.
B4	(Collaborating) Bachelor's graduates are able to collaborate in teams on technical-scientific problems.
B5	(Communicating) Bachelor's graduates are able to communicate in English, both orally and in writing, in academic and professional contexts, with both colleagues and others. They are familiar with the relevant means of communication.
B6	(Reflecting) Bachelor's graduates are able to assess their own actions and those of others in a natural sciences context, bearing in mind the social/societal and ethical aspects.
B7	(Learning skills) Bachelor's graduates are able to apply learning skills that enable them to pursue a

	follow-up degree and acquire knowledge in new fields with a high level of autonomy.
B8	Additional subject-specific skills are listed in Appendix 2.
Appendix 1: Degree programme-specific learning outcomes - Basic Knowledge	
The Bachelor's graduate in Applied Physics has:	
1.1	Knowledge of the most important subjects in the field of a) Classical and Relativistic Mechanics b) Electromagnetism c) Quantum Physics d) Thermodynamics e) Statistical Physics f) Wave phenomena, Oscillations and Optics g) Structure and Properties of Materials h) Calculus, Linear Algebra and Numerical Mathematics
1.2	Knowledge of a) Principles of design b) Continuum Mechanics
Appendix 2: Degree programme-specific learning outcomes - Skills	
The Bachelor's graduate in Applied Physics is able to:	
2.1	estimate the orders of magnitude of various physical processes;
2.2	use specific software, such as a programming language or a (symbolic) software package;
2.3	measure mechanical, electric, magnetic and optical properties of materials, while taking into account safety and environmental issues;
2.4	apply insights in the fundamental workings of nature for science-based design.

4. Overview of assessment methods, test moments for course units, and examiners

The abbreviations for the relevant teaching methods are explained in the legend of the table. Examples of assessment methods include:

- Written Exam (WE)
- Midterm (MT)
- Multiple Choice (MC)
- Oral Exam (OR)
- Report (R)
- Presentation (P)
- Practical Work (PR)
- Assignment (AST)

Year 1

Year	Period	Course	EC	Assessment methods	Incl. formative assessment?	Test moment(s)	First examiner	Second examiner
1	1	Mechanics and Relativity (WBPH001-10)	10	WE, MT, R	Yes	continuous assessment, exam week	P.D. Meerburg	D. Roest
1	1A	Calculus 1 (for Physics) (WBPH057-05)	5	AST, WE	Yes	continuous assessment, exam week	T.F. Görbe	H. Jardon Kojakhmetov
1	1A	Physics Lab: Skills (WBPH077-05)	5	WE, R	Yes	continuous assessment, exam week	J.S. Blijleven	R.J.H. Klein-Douwel
1	1B	Calculus 2 (for Physics) (WBPH058-05)	5	AST, WE	Yes	continuous assessment, exam week	T.F. Görbe	H. Waalkens
1	1B	Physics of Modern Technology (WBPH027-05)	5	WE, P	Yes	exam week	A. Giuntoli	C.H. van der Wal
1	2	Electricity and Magnetism (WBPH033-10)	10	PR, WE, MT	Yes	continuous assessment, exam week	J. Aalbers	M.S. Pchenitchnikov
1	2A	Computational methods 1 (WBPH064-05)	5	WE, MT	Yes	continuous assessment	J. Slawinska	P.R. Onck
1	2A	Linear Algebra (for Physics) (WBPH054-05)	5	AST, WE, PR	Yes	continuous assessment, exam week	M. Mendez	D. Boer
1	2B	Differential Equations (for Physics) (WBPH089-05)	5	AST, WE	Yes	continuous assessment, exam week	E. Dimastrogiovanni	G. Palasantzas
1	2B	Physics Lab: Design Project (WBPH075-05)	5	AST, P, R, PR	Yes	continuous assessment, midterm, exam week	S. Asadi	R.J.H. Klein-Douwel

Year 2

Year	Period	Course	EC	Assessment methods	Incl. formative assessment?	Test moment(s)	First examiner	Second examiner
2	1	Thermal Physics (WBPH002-10)	10	WE, MT	Yes	midterm, exam week	G. Palasantzas	L.J.A. Koster
2	1A	Computational methods 2 (WBPH065-05)	5	AST	Yes	continuous assessment	M. Kavatsyuk	J.W. Brijan
2	1A	Quantum Physics 1 (WBPH014-05)	5	AST, WE	Yes	continuous assessment, exam week	C.H. van der Wal	D. Roest
2	1B	Materials Science and Engineering (WBPH071-05)	5	WE, P, PR, AST	Yes	continuous assessment	B.J. Kooi	P.R. Onck
2	1B	Waves and Optics (WBPH032-05)	5	AST, R	Yes	continuous assessment	A. Perrevoort	S. Hoekstra
2	2	From Atoms to Solids (WBPH085-10)	10	WE, MT	Yes	continuous assessment, exam week	A. Borschevsky	T.A. Schlathölter
2	2A	Applied Physics & Society: Ethical & Professional Aspects (WBPH082-05)	5	MC, AST, WE, P, R	Yes	continuous assessment	M. van Genne	J. Zevenberg
2	2A	Fundamentals of Electronics (WBPH070-05)	5	AST, PR, WE	Yes	continuous assessment, exam week	E. Chicca	J.S. Blijleven
2	2B	Digital Signal Processing (WBPH067-05)	5	WE, PR	Yes	exam week	E. Chicca	G. Palasantzas
2	2B	Physics Lab: Advanced Applications 1 (WBPH072-05)	5	R	Yes	exam week	A.K. Biegun	J.S. Blijleven

Year 3

Year	Period	Course	EC	Assessment methods	Incl. formative assessment?	Test moment(s)	First examiner	Second examiner
3	1	Tailored Project Course in Physics (WBPH091-05)	5	AST/PR/R	Yes	continuous assessment	C.H. van der Wal	S. Hoekstra
3	1A	Atoms and Molecules (WBPH003-05)	5	AST, WE	Yes	continuous assessment, exam week	R. Hoekstra	A. Borschevsky

Year	Period	Course	EC	Assessment methods	Incl. formative assessment?	Test moment(s)	First examiner	Second examiner
3	1A	Chemistry of Materials (WBPH090-05)	5	AST, WE	Yes	continuous assessment, exam week	L. Protesescu	A. Grubisic-Cabo
3	1A	Control Engineering for BME (WMBE024-05)	5	WE	Yes	Exam week	C. De Persis	J. Sjollem
3	1A	Ionizing Radiation in Medicine (WBPH007-05)	5	AST, WE, P	Yes	continuous assessment, exam week	T.A. Schlathöler	P.G. Dendooven
3	1A	Nanophysics and Nanotechnology (WBPH025-05)	5	AST, WE	Yes	continuous assessment, exam week	M.A. Loi	J. Slawinska
3	1A	Nuclear Energy (WBPH010-05)	5	AST, WE, MT	Yes	continuous assessment, exam week	C. Rigollet	J. Even
3	1A	Optical Spectroscopy (WBPH078-05)	5	AST, WE, PR	Yes	continuous assessment, exam week	P.J. van der Zaag	R. Vlijm
3	1A	Solid State Physics (WBPH068-05)	5	AST, WE	Yes	continuous assessment, exam week	J. Ye	M.A. Loi
3	1A	Teach Like a Scientist (WBEC004-05)	5	PR, R, AST	Yes	continuous assessment, exam week	D. Haydar	S. van der Eynde
3	1B	Device Physics (WBPH037-05)	5	WE, P, R	Yes	continuous assessment, exam week	B.J. van Wees	T. Banerjee, M.A. Loi
3	1B	Introduction to Science Communication (WBEC001-05)	5	AST	Yes	exam week	C.S. Vlek	L.T.J. Kraan
3	1B	Introduction to Science Education (WBEC002-05)	5	OR, R	Yes	exam week	J.E. van der Laan	G. Roorda
3	1B	Physics Lab: Advanced Applications 2 (WBPH066-05)	5	PR, R	Yes	continuous assessment, exam week	A.K. Biegun	J.S. Blijleven
3	1B	Principles of Measurement Systems (WBPH029-05)	5	AST, WE	Yes	continuous assessment, exam week	A.K. Biegun	J.S. Blijleven
3	1B	Solar Cells (WBCH018-05)	5	WE, P, R	Yes	continuous assessment, exam week	L.J.A. Koster	S.C. Veenstra
3	1B	Solid Mechanics (WBIE055-05)	5	WE	Yes	Exam week	F. Maresca	TBD

Year	Period	Course	EC	Assessment methods	Incl. formative assessment?	Test moment(s)	First examiner	Second examiner
3	2A	Nanoprobng and Nanofabrication (WBPHo41-05)	5	WE, R	Yes	continuous assessment, exam week	T. Banerjee	A. Grubisic-Cabo
3	2A	Physics Instrumentation and Technology (WBPHo69-05)	5	AST, WE, P	Yes	continuous assessment, exam week	A. Grubisic-Cabo	R. Hildner
3	2A	Physics of Fluids (WBPHo42-05)	5	WE	Yes	Exam week	P.R. Onck	A. Giuntoli
3	2A	Product Design by the Finite Element Method (WMIEo03-05)	5	AST	Yes	continuous assessment, exam week	N. Younas	R. Luppés
3	2B	Bachelor Research Project	15	AST, PR, P, R	Yes	continuous assessment	<i>See list examiners research projects below</i>	<i>See list examiners</i>

Examiners for the Bachelor's Research Project

Zernike Institute

Banerjee, prof. dr. T.
Bari, prof.dr. S.
Chicca, prof.dr. E.
Diniz Guimaraes, dr. M.H.
Ehrler, dr. B.
Giuntoli, dr. A.
Grubisic-Cabo, dr. A.
Hoekstra, prof.dr.ir. R.A.
Kooi, prof.dr.ir. B.J.
Koster, prof.dr. J.A.
Lo Conte, dr, R.
Loi, prof.dr. M.A.
Noheda Pinuaga, prof.dr. B.
Onck, prof.dr.ir. P.R.
Palasantzas, prof.dr. G.
Protesescu, dr. L.
Schlathölter, dr. T.A.
Vlijm, dr. R.
Wal, prof.dr.ir. C.H. van der
Wees, prof.dr.ir. B.J. van
Wel, prof.dr. P.C.A. van der
Ye, prof.dr. J.
Zaag, dr. P.J. van der

VSI

Bethlem, dr. H.L.
Even, dr. J.
Hoekstra, prof.dr. S.
Jones, dr. S.
Willmann, dr. L.

ENTEG

Krushynska, dr. A.O.
Maresca, dr. F.

ESRIG

Lentink, prof.dr.ir. D.
Purushothaman Vellayani, prof.dr. A.

PARTREC/UMCG

Dendooven, dr. P.G.
Gerbershagen, prof.dr. A.
Luijk, dr. P. van
Ortiz Catalan, dr. R.

SSE

Biegun, dr. A.K.
Blijleven, dr. J.S.
Fontana, dr. M.
Klein-Douwel, dr. R.H.J.
Rigollet, dr. C.E.

An examiner for the Bachelor's Research Project of Physics or Astronomy may also act as second supervisor for a Bachelor's Research Project in Applied Physics.

5. Relationship between course units and details of the learning outcomes

Year 1																						
Learning outcomes	A1	A2	A3	A4	A5	A6		B1	B2	B3	B4	B5	B6	B7		1.1	1.2		2.1	2.2	2.3	2.4
Calculus 1 (for Physics)	X	X		X	X											X						
Calculus 2 (for Physics)	X	X		X	X											X						
Computational methods 1		X		X					X	X		X		X			X		X	X		
Differential Equations (for Physics)	X	X		X	X											X						X
Electricity and Magnetism	X	X		X	X											X						
Linear Algebra (for Physics)	X	X		X	X											X						
Mechanics and Relativity	X	X		X	X											X						
Physics Lab: Design project		X		X	X	X		X	X	X	X	X		X					X		X	X
Physics Lab: Skills		X		X	X	X					X	X							X		X	X
Physics of Modern Technology	X		X			X				X	X	X					X		X			

Year 2																								
Learning outcomes	A1	A2	A3	A4	A5	A6		B1	B2	B3	B4	B5	B6	B7		1.1	1.2		2.1	2.2	2.3	2.4		
Applied Physics & Society: Ethical & Professional Aspects						X				X	X	X	X											
Computational methods 2				X	X																	X		
Digital Signal Processing		X	X	X	X			X	X					X		X	X		X		X	X	X	

From Atoms to Solids	X	X			X									X					
Fundamentals of Electronics		X		X	X				X					X		X		X	
Materials Science and Engineering		X			X									X	X	X			X
Physics Lab: Advanced Applications 1				X	X		X		X	X	X	X	X	X		X		X	X
Quantum Physics 1	X	X			X									X					
Thermal Physics	X	X			X									X					
Waves and Optics	X	X	X		X									X				X	

Year 3																								
Learning outcomes	A1	A2	A3	A4	A5	A6		B1	B2	B3	B4	B5	B6	B7		1.1	1.2		2.1	2.2	2.3	2.4		
Atoms and Molecules	X	X	X		X												X				X			X
Control Engineering for BME		X		X	X				X										X		X	X		X
Device Physics		X	X		X								X				X							
Introduction to Science Communication			X			X		X	X	X	X	X	X	X		X								
Ionizing Radiation in Medicine		X	X			X			X				X				X		X			X		X
Nanoprobng and Nanofabrication		X	X		X	X													X					
Nanophysics and Nanotechnology		X	X		X	X													X					
Nuclear Energy		X	X			X			X										X					X
Optical Spectroscopy		X	X	X	X											X	X		X		X		X	X

Introduction to Science Education			X			X		X	X	X	X	X	X						
Chemistry of Materials		X	X		X			X						X		X			X
Teach Like a Scientist			X			X		X	X	X	X	X	X						
Physics Instrumentation and Technology			X	X		X		X				X		X	X	X		X	X
Physics Lab: Advanced Applications 2				X	X			X		X	X	X	X	X		X		X	X
Physics of Fluids		X		X	X										X				
Principles of Measurement Systems		X		X	X			X								X			
Product Design by the Finite Element Method		X		X	X			X			X				X		X		X
Solar Cells		X	X		X	X						X			X		X		X
Solid Mechanics		X		X	X						X			X	X	X	X		X
Solid State Physics	X	X			X									X					
Tailored Project Course in Physics		X	X	X	X	X										X			X
Bachelor Research Project		X	X	X	X	X		X	X	X	X	X	X		X	X	X	X	X