MSc Applied Physics - TU Delft Master's Courses for Exchange Students

The course package proposals indicated here are composed considering the coherence of their contents. Overlap between lectures and exams of the courses within the same package is not likely but may occur due to unforeseen circumstances leading to schedule modifications. The course package proposals are intended for MSc students and students in the process of finalizing their BSc programme.

Please read the courses' pre-requisites <u>here</u> to determine whether the courses you select are a good fit for your educational background.

Scroll down for Spring Semester

Fall Semester 2024

	Course Proposals Master Applied Physics 2024-2025					
Identifier	Course name	Credits		Per	iod	
			1	1 2 3 4		
A B2004	Research Project (BSc/MSc level) *	45 20 56				
<u>AP3991</u>	Can be combined with 0-15 EC course work	15-30 EC				
	Minor Quantum Science and Quantum Information (BSc level) *	*				
TN-MI-219	For more information, please see the following link	30 EC				
	Taste All Departments					
Identifier	Course name	Credits		Per	iod	
			1 2 3 4		4	
<u>AP3122</u>	Advanced Optical Imaging	6 EC				
AP3261	Mesoscopic Physics	6 EC				
AP3352	Introduction to Nuclear Science and Engineering	6 EC				
AP3511	Biophysics	6 EC				
ME45042	Advanced Fluid Dynamics	5 EC				
	1 st semester Physics for Energy MSc Track					
Identifier	Course name	Credits		Period		
			1	2	3	4
<u>AP3001</u>	Mathematical Methods for Physics	9 EC				
<u>AP3032</u>	Continuum Physics	6 EC				
<u>AP3071</u>	Advanced Electrodynamics	6 EC				
<u>AP3333</u>	Physics of Energy Materials	6 EC				
ME45001	Advanced Heat Transfer	4 EC			<u> </u>	
	1st semester Physics for Fluids Engineering MSc track					
Identifier	Course name	Credits			iod	
A B2004	And Charles to Division	0.50	1	2	3	4
AP3001	Mathematical Methods for Physics	9 EC				
AP3021	Advanced Statistical Mechanics	6 EC			<u> </u>	
AP3032	Continuum Physics	6 EC				
<u>WM0320TU</u>	Ethics and Engineering	3 EC				
1-1	1st semester Physics for Health and Life MSc track	Cur dit a	1	<u> </u>		
Identifier	Course name	Credits			riod	4
AP3001	Mathematical Methods for Physics	9 EC	1	2	3	4
AP3001 AP3071	Advanced Electrodynamics	6 EC			_	
AP3071 AP3232	Medical Imaging Signals and Systems	6 EC			_	
NB4070	Soft Matter Physics	6 EC			_	
WM0320TU	Ethics and Engineering	3 EC				
<u> </u>	Luncs and Engineering	3 EC		<u></u>		

1 st semester Physics for Instrumentation MSc track							
Identifier	Course name	Credits	Period				
			1 2 3 4			4	
AP3001	Mathematical Methods for Physics	9 EC					
AP3032	Continuum Physics	6 EC					
AP3071	Advanced Electrodynamics	6 EC					
AP3122	Advanced Optical Imaging	6 EC					
<u>WM0320TU</u>	Ethics and Engineering	3 EC					
1st semester Physics for Quantum Devices and Quantum Computing MSc track							
Identifier	Course name	Credits	Period				
			1	2	3	4	
AP3001	Mathematical Methods for Physics	9 EC					
AP3021	Advanced Statistical Mechanics	6 EC					
AP3261	Mesoscopic Physics	6 EC					
AP3303	Applications of Quantum Mechanics	3 EC					
QIST4310	Fundamentals of Quantum Information	4 EC					
<u>WM0320TU</u>	Ethics and Engineering	3 EC					

- * A **Research Project** (of at least 15 EC) at one of our groups within the Faculty of Applied Sciences. It is possible to combine the Research Project with courses. The larger the project, the more chance to be accepted by the department. The course code of the Research project is AP3991. A Research Project of 24 EC can be finalized before Christmas. Please do notice that an early termination of a TU Delft housing rental contract is not possible.
- ** The **Minor Quantum Science and Quantum Information** can also be finalized before Christmas. Without taking part in the group project, a maximum of 24 EC can be obtained. Please do notice that an early termination of a TU Delft housing rental contract is not possible.

The **study guide of the MSc Applied Physics** can be found via <u>this link</u>. Please note that the course offerings and time schedules may be subject to modifications.

The following **BSc courses Applied Physics** are taught in English and open for exchange students: Introduction to Biophysics (<u>TN1651</u>) and Systems and Signals (<u>TN2545</u>). For more information, please see the study guide for the BSc Applied Physics, which can be found <u>here.</u>

We do not recommend mixing courses from various programmes and/or faculties since this will likely lead to scheduling conflicts and overlap. Such scheduling conflicts are the responsibility of the student.

Students that intend to do a **research project** are strongly encouraged to take a proactive role in finding a supervisor and research project within the Applied Physics department. The first step is to find a scientific contact person within the Faculty of Applied Sciences (maybe someone you have already been in contact with or are planning to collaborate with) and get direct approval from the professor of the group where you wish to do your research. In most cases you will work under the supervision of a PhD student and his/her professor. Before applying to any of our two annual exchange periods, ideally you will already have arranged a project yourself or you are in the process of doing so. Please mention the actions you have taken in your application as well. In special cases, we may assist you in finding a supervisor for the research project after the application deadline, but as mentioned earlier, we expect you to take the lead.

More information about the departments of the Faculty of Applied Sciences can be found on this webpage.

When contacting our academic staff for the first time, we recommend including the following information in your e-mail:

- Why you have chosen TU Delft and the respective department
- That you are an exchange student from a TU Delft partner university, registered through the International Office Applied Sciences

- The research area/topic you are interested in and why
- A resume covering your experiences and personal details
- A transcript of records

Spring Semester 2025

	Course Proposals Master Applied Physics 2024-2029	5				
Identifier	Course name	Credits		Per	iod	
			1	2	3	4
AP3991	Research Project (BSc/MSc level) *	15-30 EC				
AF3991	Can be combined with 0-15 EC course work	13-30 EC				
	2 nd semester Physics for Energy					
Identifier	Course name	Credits	Perio			
			1	2	3	4
<u>AP3141</u>	Environmental Physics	6 EC				
AP3211	Advanced Solid State Physics	6 EC				
<u>AP3341</u>	Nuclear Reactor Physics	6 EC				
<u>SET3110</u>	Energy Storage in Batteries	4 EC				
ET4377	Photovoltaic Technologies	4 EC				
<u>SET3085</u>	Hydrogen Technology	4 EC				
	2 nd semester Physics for Fluids Engineering					
Identifier	Course name	Credits		Per	iod	
			1	2	3	4
AP3082	Computational Physics	6 EC				
<u>AP3171</u>	Advanced Physical Transport Phenomena	6 EC				
AP3181	Applied Multiphase Flow	6 EC				
AP3551	Computational Multiphase Flow	6 EC				
AP3563	Water in the Atmosphere	5 EC				
	2 nd semester Physics for Health and Life					
Identifier	Course name	Credits		Period		
			1	2	3	4
<u>AP3132</u>	Advanced Digital Image Processing	6 EC				
<u>AP3163</u>	Physics of Biological Systems	6 EC				
CH3764	Nuclear Medicine					
		4 EC				
<u>NB4160</u>	Engineering of Living Systems	4 EC 3 EC				
NB4160 AP3531	Engineering of Living Systems Acoustical Imaging					
	Engineering of Living Systems Acoustical Imaging Medical Physics of Photon and Proton Therapy	3 EC				
AP3531 AP3582	Engineering of Living Systems Acoustical Imaging	3 EC 6 EC				
AP3531	Engineering of Living Systems Acoustical Imaging Medical Physics of Photon and Proton Therapy	3 EC 6 EC		Per		
AP3531 AP3582 Identifier	Engineering of Living Systems Acoustical Imaging Medical Physics of Photon and Proton Therapy 2 nd semester Physics for Instrumentation Course name	3 EC 6 EC 6 EC Credits	1	Per 2		4
AP3531 AP3582 Identifier AP3091	Engineering of Living Systems Acoustical Imaging Medical Physics of Photon and Proton Therapy 2 nd semester Physics for Instrumentation Course name Elementary Particles	3 EC 6 EC 6 EC Credits	1			
AP3531 AP3582 Identifier	Engineering of Living Systems Acoustical Imaging Medical Physics of Photon and Proton Therapy 2 nd semester Physics for Instrumentation Course name Elementary Particles Optics for Lithography	3 EC 6 EC 6 EC Credits	1			
AP3531 AP3582 Identifier AP3091 AP3152 AP3382	Engineering of Living Systems Acoustical Imaging Medical Physics of Photon and Proton Therapy 2nd semester Physics for Instrumentation Course name Elementary Particles Optics for Lithography Advanced Photonics	3 EC 6 EC 6 EC Credits 6 EC 6 EC 6 EC	1			
AP3531 AP3582 Identifier AP3091 AP3152 AP3382 AP3401	Engineering of Living Systems Acoustical Imaging Medical Physics of Photon and Proton Therapy 2nd semester Physics for Instrumentation Course name Elementary Particles Optics for Lithography Advanced Photonics Introduction to Charged Particle Optics	3 EC 6 EC 6 EC Credits 6 EC 6 EC 6 EC 6 EC	1			
AP3531 AP3582 Identifier AP3091 AP3152 AP3382 AP3401 AP3701	Engineering of Living Systems Acoustical Imaging Medical Physics of Photon and Proton Therapy 2 nd semester Physics for Instrumentation Course name Elementary Particles Optics for Lithography Advanced Photonics Introduction to Charged Particle Optics Submm and Terahertz Physics and Applications	3 EC 6 EC 6 EC Credits 6 EC 6 EC 6 EC 6 EC 3 EC	1			
AP3531 AP3582 Identifier AP3091 AP3152 AP3382 AP3401	Engineering of Living Systems Acoustical Imaging Medical Physics of Photon and Proton Therapy 2 nd semester Physics for Instrumentation Course name Elementary Particles Optics for Lithography Advanced Photonics Introduction to Charged Particle Optics Submm and Terahertz Physics and Applications Superconducting Astronomical Instrumentation	3 EC 6 EC 6 EC Credits 6 EC 6 EC 6 EC 6 EC 3 EC 5 EC	1			
AP3531 AP3582 Identifier AP3091 AP3152 AP3382 AP3401 AP3701 EE4745	Engineering of Living Systems Acoustical Imaging Medical Physics of Photon and Proton Therapy 2 nd semester Physics for Instrumentation Course name Elementary Particles Optics for Lithography Advanced Photonics Introduction to Charged Particle Optics Submm and Terahertz Physics and Applications	3 EC 6 EC 6 EC Credits 6 EC 6 EC 6 EC 6 EC 3 EC 5 EC	1	2	3	4
AP3531 AP3582 Identifier AP3091 AP3152 AP3382 AP3401 AP3701	Engineering of Living Systems Acoustical Imaging Medical Physics of Photon and Proton Therapy 2 nd semester Physics for Instrumentation Course name Elementary Particles Optics for Lithography Advanced Photonics Introduction to Charged Particle Optics Submm and Terahertz Physics and Applications Superconducting Astronomical Instrumentation	3 EC 6 EC 6 EC Credits 6 EC 6 EC 6 EC 6 EC 3 EC 5 EC		Per	iod	4
AP3531 AP3582 Identifier AP3091 AP3152 AP3382 AP3401 AP3701 EE4745 Identifier	Engineering of Living Systems Acoustical Imaging Medical Physics of Photon and Proton Therapy 2nd semester Physics for Instrumentation Course name Elementary Particles Optics for Lithography Advanced Photonics Introduction to Charged Particle Optics Submm and Terahertz Physics and Applications Superconducting Astronomical Instrumentation 2nd semester Physics for Quantum Devices and Quantum Co	3 EC 6 EC 6 EC 6 EC 6 EC 6 EC 6 EC 3 EC 5 EC 5 EC		2	iod	4
AP3531 AP3582 Identifier AP3091 AP3152 AP3382 AP3401 AP3701 EE4745 Identifier AP3113	Engineering of Living Systems Acoustical Imaging Medical Physics of Photon and Proton Therapy 2 nd semester Physics for Instrumentation Course name Elementary Particles Optics for Lithography Advanced Photonics Introduction to Charged Particle Optics Submm and Terahertz Physics and Applications Superconducting Astronomical Instrumentation 2 nd semester Physics for Quantum Devices and Quantum Co	3 EC 6 EC 5 EC 7 SEC 7 S		Per	iod	4
AP3531 AP3582 Identifier AP3091 AP3152 AP3382 AP3401 AP3701 EE4745 Identifier	Engineering of Living Systems Acoustical Imaging Medical Physics of Photon and Proton Therapy 2 nd semester Physics for Instrumentation Course name Elementary Particles Optics for Lithography Advanced Photonics Introduction to Charged Particle Optics Submm and Terahertz Physics and Applications Superconducting Astronomical Instrumentation 2 nd semester Physics for Quantum Devices and Quantum Course name	3 EC 6 EC 6 EC 6 EC 6 EC 6 EC 6 EC 3 EC 5 EC 5 EC		Per	iod	4

AP3432	Quantum Hardware 1 - Theoretical Concepts	4 EC		
AP3442	Quantum Hardware 2 - Experimental State of the Art	4 EC		
AP3452	Quantum Error Correction	4 EC		

* A **Research Project** (of at least 15 EC) at one of our groups within the Faculty of Applied Sciences. It is possible to combine the Research Project with courses. The larger the project, the more chance to be accepted by the department. The course code of the Research project is AP3991. A Research Project of 24 EC can be finalized before Christmas. Please do notice that an early termination of a TU Delft housing rental contract is not possible.

The **study guide of the MSc Applied Physics** can be found via <u>this link</u>. Please note that the course offerings and time schedules may be subject to modifications.

We do not recommend mixing courses from various programmes and/or faculties since this will likely lead to scheduling conflicts and overlap. Such scheduling conflicts are the responsibility of the student.

Students that intend to do a **research project** are strongly encouraged to take a proactive role in finding a supervisor and research project within the Applied Physics department. The first step is to find a scientific contact person within the Faculty of Applied Sciences (maybe someone you have already been in contact with or are planning to collaborate with) and get direct approval from the professor of the group where you wish to do your research. In most cases you will work under the supervision of a PhD student and his/her professor. Before applying to any of our two annual exchange periods, ideally you will already have arranged a project yourself or you are in the process of doing so. Please mention the actions you have taken in your application as well.

In special cases, we may assist you in finding a supervisor for the research project after the application deadline, but as mentioned earlier, we expect you to take the lead.

More information about the departments of the Faculty of Applied Sciences can be found on this webpage.

When contacting our academic staff for the first time, we recommend including the following information in your e-mail:

- Why you have chosen TU Delft and the respective department
- That you are an exchange student from a TU Delft partner university, registered through the International Office Applied Sciences
- The research area/topic you are interested in and why
- A resume covering your experiences and personal details
- A transcript of records

Last update August 2024