## BSc Applied Physics - TU Delft 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 students in the process of finalizing their BSc programme.

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

## Fall Semester 2024

	Minor Modern Physics (BSc level)				
Identifier	Course name	BSc/MSc	Credits	Octal*	
				1 2	3 4
TN2305	Quantum Mechanics for the minor	BSc (Minor)	4 EC		
TN2625	Statistical Physics for the minor	BSc (Minor)	4 EC		
TN2612	Theory of Relativity	BSc (Minor)	3 EC		
<u>TN2306</u>	Quantum engineering and Applications	BSc (Minor)	3 EC		

<sup>\*</sup> The BSc Applied Physics and the minor Modern Physics are divided into octals. An octal is ¼ of a semester.

Please note that the course offerings and time schedules may be subject to changes for the academic year 2024-2025.

For more information about the BSc Applied Physics study program see this link.

<sup>\*\*</sup> This course can be cancelled in case of too little applicants.