Curriculum (pre)master Applied Physics, for side-entry students hbo TN and EE for generation/cohort 2023

The curriculum is a representation of the courses that the student of the specified generation/cohort must complete to pass the exam.

Premaster		
Course code	Name	EC
202001172	Calculus A for pre masters	4
202001178	Linear Algebra	3
202001435	Models	4.5
202000660	Introduction Solid State Physics	5
202001174	Calculus B for pre masters	3
202300014	Quantum Mech. and Analytical Programming	6
202001485	Optics Theory	4.5
Total premaster	,	30

First and second year (M1 en M2)		
Course code	Name	EC
Homologation	physics courses (31 EC)	
202200095	Hilbert Space	3
202000682	Elektriciteit en Magnetisme	5
202000002	Partial Differential Equations	2
202000703	Statistical Physics	6
202000702	Electrodynamics	6
202000706	Fluid Physics Theory	4.5
	Fluid Physics Theory	***
202300024	Fluid Physics Practicals	2.5
202000707	Numerical Methods for PDE	2
Compulsory m	aster courses (20 EC)	
202200093	Quantum Mechanics 2	5
201900080	Mathematical and Numerical Physics	5
191470241	Heat and Mass Transfer	5
201900282	Small Signals and Detection	4
201900281	Ethics and Cultural Awareness	1
Specialization	courses (19 EC) ¹	
Elective cours	es physics/technical (10 EC)	
Master's Assic	nment (40 EC)	
201800344	Master's Assignment Physics Aspects	20
201800345	Master's Assignment General Aspects	20
Total master		120

Version: 8-Aug-2023

¹ See The chair courses Applied Physics in the <u>Curriculum Applied Physics</u>.