

Course calendar Sustainable Energy Technology						
Course		EC	Time schedule			
			Q1	Q2	Q3	Q4
	Year 1					
195740030	Energy from Biomass	4		x		
195740050	Technology and Sustainable Development	3	x			
201600019	Energy Conversion Technology	5	x			
191141700	Transport Phenomena	5	x			
195740100	Electrical Power Engineering and System Integration ¹	4		x		
195740120	Wind Energy	4			x	
194106060	System Innovation and Strategic Niche Management	4				x
195740020	Energy and Economy	4			x	
195740040	Solar Energy	4			x	
195740060	Hydrogen Technology	4				x
	Specialization courses (plan these in time!)	19		x	x	x
	Year 2					
195719150	System Integration Project or Internship	15 or 20 ³	x	x	x	x
195799190	Graduation Project	40 or 45 ³		15	15	15

¹ Depending on your bachelor courses you may have to replace these courses by homologation or specialization courses.

² The first week of the year is an introduction week in which an overview is given of the master programme and introductory lectures on the core courses. The week also includes an excursion. The lectures start in the second quartile.

³ The System Integration Project is 15 EC, the internship has a study load of 20 EC. In combination with an internship, the Graduation Project is 40 EC. In combination with a System Integration Project, the Graduation Project is 45 EC. HBO students will most likely have to do the Integration Projects instead of an internship, depending on their background.