



Semester 1	<b>Guided Self-study</b> Chemistry or Physics (NS003) 6 ECTS				
	Core module Nanomaterial <b>Design</b> (NS015) 5 ECTS	Core module <b>Preparation</b> of Nanomaterials and devices (NS013) 6ECTS	Core module <b>Characterization</b> of Nanomaterials and devices (NS009) 8 ECTS	Core module <b>Functional Properties</b> of Nanomaterials and Devices (NS016) 5 ECTS	Core module <b>Fundamental Properties</b> of Nanomaterials and devices (NS014) 5 ECTS
Semester 2	<b>Review Paper</b> Workshops – Literature - Writing - Ethics (NS011) 6 ECTS				<b>3 Elective Courses 15 ECTS</b>
	<b>Small Research Project</b> Workshops – Presentation Skills – Lab Journal Data Security Skills (NS007) 13 ECTS Student Symposium including Organization				
Semester 3	<b>Master Thesis Research Project</b> (NS901) 45 ECTS				
Semester 4					

Online  
Course  
Catalog



SCAN ME

[www.rug.nl/zernike](http://www.rug.nl/zernike) → Education  
→ Top Master Nanoscience



@NanoscienceTop



@NanoscienceTopmaster



@NanoscienceTopmaster

