



Semester 1	Guided self-study Chemistry or Physics (NS003) 6 ECTS		
	Core module Preparation of Nanomaterials and devices (NS008) 10 ECTS	Core module Characterization of Nanomaterials and devices (NS009) 8 ECTS	Core module Fundamental and Functional Properties of Nanomaterials and devices (NS010) 11 ECTS
Semester 2	Review Paper Workshops – Literature - Writing - Ethics (NS011) 6 ECTS		3 Elective Courses 15 ECTS
	Small Research Project Workshops – Presentation Skills – Lab Journal Data Security Skills (NS007) 13 ECTS Student Symposium including Organization		
Semester 3	Master Thesis Research Project (NS901) 45 ECTS		PhD Research Proposal (NS012) 6 ECTS
Semester 4			

