

Nature-Inspired Materials Study Programme



Rhine-Waal University of Applied Sciences | Faculty Technology & Bionics 2025

$\mathbf{P} \mathbf{A} \mathbf{C}$	_	 V I				_
BAS		- 171	_	5 I	F K	

Mathematics 1

Chemistry of Materials Physics and Error Statistics Fundamentals of Project Management Information Competence and Scientific Working Fundamentals of Business and Management

Mathematics 2

Organic Chemistry

Programming for Biomaterials

Metallic Materials and Testing

Materials Analysis

Non-Metallic Materials

Chemistry of Biopolymers

Biochemistry

Physical Chemistry Personal and Social Competences

SPECIALISATION SEMESTERS | BIOMATERIALS

4

5

FEM and Materials Simulation

Corrosion and Surface Chemistry

Materials Technology Cell Biology and Microbiology Biotechnology and Biodegradable Materials

Sustainability, Quality and Business Process Management

Biocompatible Materials Recycling and Ecology of Materials

Supramolecular Chemistry and Materials Smart Functional Materials

FINAL SEMESTERS



Group Project

Elective 1

Elective 2

Internship / Semester abroad



>>>

Internship / Semester abroad

Thesis

Colloquium

Degree:

B.Sc. Nature-Inspired Materials



Nature-Inspired Materials Study Programme



Rhine-Waal University of Applied Sciences | Faculty Technology & Bionics 2025

BASIC SEMESTERS

1

Mathematics 1

Chemistry of Materials Physics and Error Statistics Fundamentals of Project Management Information Competence and Scientific Working Fundamentals of Business and Management

Mathematics 2

Organic Chemistry

Programming for Biomaterials

Metallic Materials and Testing

Materials Analysis

Non-Metallic Materials

Chemistry of Biopolymers

Biochemistry

Physical Chemistry Personal and Social Competences

SPECIALISATION SEMESTERS | MATERIAL TECHNOLOGY

4

5

FEM and Materials Simulation

Corrosion and Surface Chemistry

Materials Technology Cell Biology and Microbiology Manufacturing Technology and Factory Equipment

Sustainability, Quality and Business Process Management

Biocompatible Materials Recycling and Ecology of Materials

Material Testing and Failure Analysis

Inorganic and Composite Materials

FINAL SEMESTERS



Group Project

Elective 1

Elective 2

Internship / Semester abroad



>>>

Internship / Semester abroad

Thesis

Colloquium

Degree:

B.Sc. Nature-Inspired Materials



Nature-Inspired Materials Study Programme



Rhine-Waal University of Applied Sciences | Faculty Technology & Bionics 2025

BASIC SEMESTERS

Mathematics 1

Mathematics 2

Chemistry of Materials

Physics and **Error Statistics** **Fundamentals** of Project Management

Information Competence and Scientific Working Fundamentals of **Business** and Management

Non-Metallic

Organic Chemistry

Programming for Biomaterials

Metallic Materials and Testing

Materials Analysis

Materials

Chemistry of Biopolymers

Biochemistry

Physical Chemistry Personal and Social Competences

SPECIALISATION SEMESTERS MANAGEMENT

4

5

FEM and Materials Simulation

Corrosion and **Surface Chemistry** Materials Technology Cell Biology and Microbiology

Accounting

Sustainability, Quality and Business Process Management

Biocompatible Materials

Recycling and **Ecology of Materials**

General Management

Technology and Innovation Management

FINAL SEMESTERS



Group Project

Elective 1

Elective 2

Internship / Semester abroad



Internship / Semester abroad

Thesis

Colloquium

Degree:

B.Sc. Nature-Inspired Materials