



Nature-Inspired Materials Study Programme

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



1

Mathematics 1

Chemistry of
Materials

Physics and
Error Statistics

Fundamentals
of Project
Management

Information
Competence and
Scientific Working

Fundamentals of
Business and
Management

2

Mathematics 2

Organic Chemistry

Programming for
Biomaterials

Metallic Materials
and Testing

Materials Analysis

3

Non-Metallic
Materials

Chemistry of
Biopolymers

Biochemistry

Physical
Chemistry

Personal and Social
Competences

SPECIALISATION SEMESTERS | BIOMATERIALS

4

FEM and Materials
Simulation

Corrosion and
Surface Chemistry

Materials
Technology

Cell Biology and
Microbiology

Biotechnology
and Biodegradable
Materials

5

Sustainability, Quality
and Business Process
Management

Biocompatible
Materials

Recycling and
Ecology of Materials

Supramolecular
Chemistry and Materials

Smart Functional
Materials

FINAL SEMESTERS

6

Group Project

Elective 1

Elective 2

Internship / Semester abroad



7

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

2

Mathematics 2

Organic Chemistry

Programming for
Biomaterials

Metallic Materials
and Testing

Materials Analysis

3

Non-Metallic
Materials

Chemistry of
Biopolymers

Biochemistry

Physical
Chemistry

Personal and Social
Competences

SPECIALISATION SEMESTERS | MATERIAL TECHNOLOGY

4

FEM and Materials
Simulation

Corrosion and
Surface Chemistry

Materials
Technology

Cell Biology and
Microbiology

Manufacturing
Technology and Factory
Equipment

5

Sustainability, Quality
and Business Process
Management

Biocompatible
Materials

Recycling and
Ecology of Materials

Material Testing and
Failure Analysis

Inorganic and
Composite Materials

FINAL SEMESTERS

6

Group Project

Elective 1

Elective 2

Internship / Semester abroad >>>

7

>>> 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



1

Mathematics 1

Chemistry of
Materials

Physics and
Error Statistics

Fundamentals
of Project
Management

Information
Competence and
Scientific Working

Fundamentals of
Business and
Management

2

Mathematics 2

Organic Chemistry

Programming for
Biomaterials

Metallic Materials
and Testing

Materials Analysis

3

Non-Metallic
Materials

Chemistry of
Biopolymers

Biochemistry

Physical
Chemistry

Personal and Social
Competences

SPECIALISATION SEMESTERS | MANAGEMENT

4

FEM and Materials
Simulation

Corrosion and
Surface Chemistry

Materials
Technology

Cell Biology and
Microbiology

Accounting

5

Sustainability, Quality
and Business Process
Management

Biocompatible
Materials

Recycling and
Ecology of Materials

General Management

Technology and
Innovation Management

FINAL SEMESTERS

6

Group Project

Elective 1

Elective 2

Internship / Semester abroad >>>

7

>>> Internship / Semester abroad

Thesis

Colloquium

Degree:

B.Sc. Nature-Inspired Materials