Core courses

# Year 1 Core Courses

Faculty of Science and Engineering

# **Engineering in a Circular Economy**

### Full course description

This course sets the stage for the pressing need of circular engineers in the modern world that is to face two huge societal challenges: to cope with the scarcity of raw materials and to balance the impact on the environment as wealth continues to increase. In this course, you get an overview of what it entails to become and to be a circular engineer by introducing the concept of circular economy. The circular economy approach addresses material supply challenges by keeping materials in use much longer and by returning materials for new use. The principle is that waste must be minimised and that by the reuse of materials less energy is required to manufacture new products. You are able to explain the concepts of reuse, repair, remanufacture and recycle and their mutual relationship in product design. Furthermore, you can describe state-of-the-art circular design methods that lead to less waste and energy, loss of value and loss of resources and explain issues that rise when implementing such circular economic principles from various perspectives (manufacturer, consumer, government).

CEN1001 Period 1 31 Aug 2021 22 Oct 2021 Print course description ECTS credits: 5.0 Instruction language: English Coordinator:

• <u>Y. van der Meer</u>

Teaching methods: Lecture(s), PBL Keywords: Circular Economy Life Cycle Assessment: Reuse, Repair, Remake and Recycle Faculty of Science and Engineering

# Calculus

### Full course description

A circular engineer needs to be equipped with a strong background in mathematics. This course

builds upon the knowledge you obtained during mathematical courses in secondary school and provides you with a solid basis that allows you to deal with technical research questions in the future. This course focusses on functions of one variable. Fundamental notions such as sequences, limits, continuity, differentiation and integration of functions are studied and practiced by actual problem solving. Applications to for example differential equations and approximation techniques are discussed. Upon completion of the course, you are able to solve mathematical problems relevant for the field of circular engineering.

CEN1002 Period 1 30 Aug 2021 22 Oct 2021 Print course description ECTS credits: 5.0 Instruction language: English Coordinator:

• <u>M. Boussé</u>

Teaching methods: Lecture(s), PBL Keywords: Mathematical Concepts; Mathematical Arguments Faculty of Science and Engineering

### **Fundamentals of Engineering**

### **Full course description**

This course builds on Engineering in a Circular Economy and introduces fundamental technical principles of the various engineering fields covered in the programme, such as systems engineering, electrical engineering, mechanical engineering, transport phenomena (heat and fluid), sensor and optical engineering. You familiarize yourself with the engineering design cycle, which is the generic method you use to execute projects in year 1 and 2. Throughout the course, you learn to identify and explain elementary process steps in design, modelling and engineering. Special attention is paid to the underlying scientific principles and laws of the mentioned engineering fields, as well as the elementary modelling steps of engineering systems. The course prepares you for later courses in which you continue your development of your circular engineering skills. In this light, you require an understanding of the open-ended and multidisciplinary nature of typical engineering problems, as well as the impact of engineering solutions. You learn about ethics, safety and sustainability aspects, as well as the role of engineers in a rapidly changing globalizing world.

CEN1003 Period 2 25 Oct 2021 17 Dec 2021 <u>Print course description</u> ECTS credits: 5.0 Circular Engineering Instruction language: English Coordinator:

• <u>C. Koopman</u>

Teaching methods: Lecture(s), PBL, Working visit(s), Work in subgroups Keywords: Engineering Design Cycle; Instrumentation Design, Modelling and Engineering Faculty of Science and Engineering

# Linear Algebra

### Full course description

Linear Algebra is the second basic mathematics course of the programme. Similar to Calculus, it builds on high school mathematics and prepares you for advanced engineering courses that focus on computational skills and techniques. This course focusses on the theory of linear transformations on linear vector spaces. The underlying fundamental concepts of matrices and vectors are explained and applied to problem solving. Rigorous reasoning with these concepts with attention to precision in formulation is a key aspect of the course. You gain insight into algebraic and geometric concepts including vectors, matrices, linear transformations, eigenvalues and eigenvectors, inner products and orthogonality. You learn to perform basic algorithmic calculations (matrices, equations...) and solve more abstract algebraic problems. You also gain insights into the applications of linear algebra in several engineering and scientific disciplines.

CEN1004 Period 2 25 Oct 2021 17 Dec 2021 Print course description ECTS credits: 5.0 Coordinator:

• <u>M. Boussé</u>

Teaching methods: Lecture(s), PBL Keywords: Algebra; Geometry; Dynamics Faculty of Science and Engineering

# **Chemical Engineering**

### Full course description

This course introduces you to the field of chemical engineering and prepares you for more advanced (elective) chemistry and chemical engineering courses during the rest of the programme. The course begins by exploring the fundamentals of physical chemistry, thermodynamics, and reaction kinetics.

Subsequently, you learn about key concepts in chemical engineering, such as unit operations, continuous and batch processes, mass and energy balances, process safety, etc. These concepts are introduced within the context of industrial fertiliser production, one of the most important chemical processes in modern societies. By continually building on prior knowledge, you learn about designing chemical processes while developing a deep understanding of chemical engineering fundamentals. Throughout the course, the field of chemical engineering is explored through the lens of circularity, with a focus on sustainable feedstocks, resource reuse, mitigation of greenhouse gas emissions, and environmental protection.

### Prerequisites

None

CEN1005 Period 4 31 Jan 2022 1 Apr 2022 Print course description ECTS credits: 5.0 Coordinator:

• T.D. Butterworth

Teaching methods: Lecture(s), PBL, Working visit(s) Keywords: Chemical Reactions; Chemical Process Design; Sustainability Faculty of Science and Engineering

# Biotechnology

### Full course description

This course aims at introducing you to the fields of biology and biotechnology in preparation of more advanced (elective) courses in these fields during the rest of the programme. Starting from the definition of life, you learn to understand its basic characteristics, such as metabolism, growth, reproduction, response to stimuli and communication. You study the cell as the basic unit of life, learn the major differences between eukaryotes and prokaryotes, as well as the classification of organisms to appreciate the principles of the diversity of species and evolution. You become familiar with population dynamics and understand how it is affected by environmental changes. In addition, you acquire a basic understanding of how the genetic information of an organism relates to its phenotype, laying the basis to comprehend the core concept of biotechnology: the technological application of biological applications have already affected our daily lives.

CEN1006 Period 4 31 Jan 2022 1 Apr 2022

Print course description

ECTS credits: 5.0 Coordinator:

• <u>C.M. Padilla Díaz</u>

Teaching methods: Lecture(s), PBL Keywords: Ecology; Evolution; Biotechnological Applications Faculty of Science and Engineering

## **Thermodynamics and Engineering Physics**

#### **Full course description**

Understanding thermodynamics is essential for any engineer as it is key to understanding the functioning of a wide range of mechanical and electronic devices, as well as the principles behind chemical reactions. This course requires the knowledge of Calculus and Linear Algebra as it provides the theoretical frameworks required to mathematically describe the basic concepts of many-particle systems in terms of their macroscopic quantities such as temperature, pressure and volume. The aim of this course is to comprehend the fundamentals of temperature and heat, thermal properties of matter, the laws of thermodynamics, entropy, enthalpy and free energy. These concepts are used to describe the properties gasses, liquids and ideal and non-ideal solids in terms of state functions. Lastly, these fundamental concepts are applied to understand the working mechanisms of basic reactor elements used in chemical engineering, including heaters, coolers, pumps and heat engines. Understanding of the abstract nature of these concepts is essential for further courses.

CEN1007 Period 5 4 Apr 2022 3 Jun 2022 Print course description ECTS credits: 5.0 Coordinator:

• <u>G.J. van Rooij</u>

Teaching methods: Lecture(s), PBL, Assignment(s) Keywords: Thermodynamic Principles; Circular Chemical Processes Faculty of Science and Engineering

### **Multivariable Calculus**

#### Full course description

Multivariable Calculus is an intermediate level mathematics course that builds on the prerequisite courses Calculus and Linear Algebra. It is an essential course within the programme as it allows you to understand fundamental engineering concepts, such as electromagnetism and mass transfer, of which several are discussed in the parallel course Thermodynamics and Engineering Physics. You get familiar with differentiation and integration of functions involving multiple variables. Considerable attention is devoted to vector calculus, differential equations, constrained optimization and numerical approximation techniques. Differentiation and integration of vector fields is primarily focused in 3-dimensional Euclidean space.

CEN1008 Period 5 4 Apr 2022 3 Jun 2022 Print course description ECTS credits: 5.0 Coordinator:

• <u>P. Diomede</u>

Teaching methods: Lecture(s), PBL Keywords: Integration Techniques; Dynamical Systems; Mathematical Argumentation Elective courses

### **Year 2 Electives**

Faculty of Science and Engineering

### **Organic Chemistry**

#### **Full course description**

The course builds on the knowledge obtained during the course Chemical Engineering and Chemistry and Biology Laboratory Skills and is recommended for courses within the Circular Chemical Engineering concentration. This course focuses on the basic concepts in the field of organic chemistry (i.e. structure & bonding and nomenclature). Furthermore, a logical review is provided of the reactivity of the most important functional groups, as applied in a selection of fundamental organic reactions. The second part of the course focusses on the understanding of material properties based on their chemical structure which is essential for the design of (recyclable) materials in a circular economy. Therefore, this course provides the theoretical basis on why and how atoms come together to form bonds, certain molecular structures and the properties of such (macroscopic) materials. Different types of materials are discussed in terms of their molecular and microstructure and the resulting macroscopic material properties. Finally, the course elaborates on the concepts of green chemistry and how, combined with reactor design (i.e. batch or flowchemistry), the (organic) chemistry can be optimised to reduce use of toxic solvents and chemicals while maximising reaction efficiency. Circular Engineering CEN2001 Period 1 1 Sep 2021 22 Oct 2021 <u>Print course description</u> ECTS credits: 5.0 Faculty of Science and Engineering

# **Differential Equations**

### Full course description

The course builds upon the first year Calculus, Linear Algebra and Multivariable Calculus courses and offers mathematical tools that are applied and occasionally elaborated upon in courses such as Solid State Physics, Quantum Physics and Plasma Physics. You are introduced to difference and differential equations, providing you with the tools to model processes of change. Particularly, first order difference and differential equations are described for typical natural processes as well as the determination of solutions, set for higher order linear recurrences having constant coefficients.

CEN2002 Period 1 1 Sep 2021 22 Oct 2021 Print course description ECTS credits: 5.0 Faculty of Science and Engineering

# **Biochemistry**

### Full course description

This course introduces you to the basic concepts of biochemistry, a discipline that links biology and chemistry by studying chemical reactions and their organisation in living cells and organisms. The course explores the structure, function and interactions of biomacromolecules (such as proteins, carbohydrates, lipids and nucleic acids), and provides insights into the mechanisms of action of enzymes, enzyme kinetics and inhibition. During the course, you learn to describe the 6 different classes of enzymes (oxidoreductases, transferases, hydrolases, lyases, isomerases and ligases) and to indicate examples of the biological functions of these enzymes inside a living organism. Moreover, you understand the concepts of primary and secondary metabolism, the main metabolic pathways resulting in the generation of ATP, and you are able to reflect on the physiological importance of secondary metabolites for the producing organisms and their potential and utility in the bio-based economy.

CEN2003 Period 1 1 Sep 2021 22 Oct 2021 Print course description ECTS credits: 5.0 Faculty of Science and Engineering

# **Plants and Microbes**

### Full course description

This course provides you with an in-depth continuation of the concepts introduced in Biotechnology and is recommended for the third-year course Bioreactors of the Sustainable Biotechnology concentration. In this course, you deepen your knowledge of the functioning of plants and microbes to understand their importance for life on earth and their unique adaptation capacities. You learn to describe the structure and organisation of a bacterial, yeast and plant cell and illustrate the commonalities, differences and functions of the main subcellular components. You are able to explain the concept of growth for unicellular vs. multicellular organisms and how it is measured. For microbes, you understand the definition of lag, exponential, stationary and death phase; you learn the main factors influencing microbial growth (e.g. T, pH, H2O, O2) and appreciate the difference of natural growth vs. growth in the lab (e.g. sterility requirements, nutrient media, conservation and long-term storage of strains). For plants, the general concepts of development, primary vs. secondary growth, and physiology (photosynthesis, hormones function) is covered. You deepen your understanding of the differences in gene structure, expression and transmission between plants and microbes, thereby gaining the basic knowledge necessary to understand biotechnology processes involving these organisms. The concepts of plant breeding and new plant breeding techniques are introduced as well.

CEN2004 Period 1 1 Sep 2021 22 Oct 2021 Print course description ECTS credits: 5.0 Faculty of Science and Engineering

# (Molecular) Imaging Engineering

### Full course description

This course provides you with overview of specialized imaging techniques, such as computed tomography (CT), magnetic resonance imaging (MRI), radiography, nuclear imaging (SPECT, PET), ultrasound, (mass) spectrometry, optical computed tomography, electron microscopy, fluoroscopy and contrast enhanced imaging. Attention is paid to the underlying physical and chemical principles of the imaging techniques, including imaging optics, as well as the methods of data collection for image reconstruction. You learn to perform basic calculations with the fundamental equations of the various techniques. Furthermore, you are able to recognise typical artefacts, noise, distortions of the images and relate them to the underlying principles as well as indicate measures or propose alternative techniques to overcome these.

Circular Engineering CEN2005 Period 1 1 Sep 2021 22 Oct 2021 <u>Print course description</u> ECTS credits: 5.0 Faculty of Science and Engineering

### Remake, Reuse, Repair, Recycle

### Full course description

This course builds upon the first-year courses Engineering in a Circular Economy and Fundamentals of Engineering, and has a link to the second-year courses Management Skills and Reversed Engineering and Refurbishing Skills. This interdisciplinary course is suitable for all concentrations as it introduces you to the details and practicalities of the so-called 4R's, which is a key concept in circular engineering. You are encouraged to apply the four R's as being representative for the technology circularity. To achieve this, you work in teams to solve four cases, each being representative for one R. Possible topics are reuse of clothing, repair of surgical instruments, remake of coffee machines and recycling of plastic bottles. You approach each case by searching and studying relevant background information and example solutions applied in similar products. You need to guickly familiarize yourself with the case and study technology aspects that are new to them (production engineering, materials engineering, assembly engineering). To this end, you are guided to relevant databases, books and journal papers. To solve the cases, you select and apply one of the circular design methods which should encompass all technical aspects such as resources, logistics, (re)design, production, material selection, energy use and waste streams. Where possible, the full footprint should be fully disclosed. You should support your solution by a solid line of reasoning, basic calculations, experimental or computational evidence.

CEN2006 Period 1 1 Sep 2021 22 Oct 2021 <u>Print course description</u> ECTS credits: 5.0 Faculty of Science and Engineering

### **Energy Systems**

### Full course description

The course introduces you to the importance of energy for society while focusing on the urgency of the transition towards renewable energy, useful for students aiming at any of the concentrations. You are introduced to different energy sources and systems including those based on fossil fuels, nuclear-, wind-, geo-, tidal- and solar-power. Furthermore, you are introduced to the concept of exergy and accordingly, evaluate the different methods to provide energy. A quantitative analysis of the efficiency, sustainability and viability of renewable energy options is obtained by performing

basic calculations on the various energy systems. Lastly, you are introduced to energy policies and both the technical and societal limits of the covered energy systems, including safety considerations and issues of social acceptance.

CEN2008 Period 2 25 Oct 2021 17 Dec 2021 <u>Print course description</u> ECTS credits: 5.0 Faculty of Science and Engineering

# **Sustainable Food Production**

### **Full course description**

This course builds upon the Life Cycle Assessment project and the course Engineering in a Circular Economy. The aim of this course is to give you insights into the current challenges of sustainability in food production ecosystems. You gain a deeper understanding of the role of food in health and the economy, on the pressures on maintaining an adequate food supply and the factors that can affect future food availability. You apply some of the tools and methods used in sustainability assessment (Life Cycle Assessment, Cradle-to Cradle), and use them to analyse several existing more complex case studies where these tools were applied. Issues of scale (case studies at global, regional and local level), stakeholders (who to involve) and future- proofing (scenario studies) are addressed. The role and impact of biotechnology on sustainable food production is evaluated and consumer acceptance of GMOs and key innovations such as the CRISPR genome editing tools in food production is also discussed. CEN2009

Period 2 25 Oct 2021 17 Dec 2021 Print course description ECTS credits: 5.0 Faculty of Science and Engineering

# **Dynamics**

### Full course description

This course builds upon the first year courses Fundamentals of Engineering, Linear Algebra and the second-year elective Differential Equations by introducing the basic concepts of kinematics and kinetics that are necessary to understand, analyse and design a variety of mechanisms and machines. It is recommended for the third-year course Mechanical Physics of the Engineering Physics for Sustainable Manufacturing concentration. Dynamics is concerned with the description and analysis of the movement of particles and rigid bodies (kinematics) as a result of applied loads. The course covers the equations of motion and derived methods of analysis, namely the work-energy relation and the linear and angular impulse-momentum relations. Furthermore, the course covers

the analysis of mechanical systems with one degree of freedom in undamped and damped conditions, undergoing free and several forced vibrations. You are able to formulate equations of motion for particles in three types of coordinate systems, and planar motion in rigid bodies, and to solve them.

CEN2011 Period 2 25 Oct 2021 17 Dec 2021 <u>Print course description</u> ECTS credits: 5.0 Faculty of Science and Engineering

# **Solid State Physics**

### Full course description

In materials engineering, solid state physics is a crucial discipline that deals with the physical and functional properties of solid materials. The course builds upon the first year Chemical Engineering course and is related to the second-year courses Organic Chemistry and Polymeric Materials. The course starts with the definition of crystal structures and analytical methodologies for crystallographic characterization, concentrating on diffraction. Next, relationships between crystallography, morphology, lattice vibrations and phonons, and material fabrication and functionality (often thermal and electronic in nature) are made by applying various models. To a large extent, the focus is on electrical conduction as it is crucial in the application development of solid materials. The discussion starts with the Drude free electron model and continues with more advanced descriptions of conductivity based on quantum models. Typical topics discussed are band structure, semiconductors, magnetism and superconductivity ultimately.

CEN2012 Period 2 25 Oct 2021 17 Dec 2021 Print course description ECTS credits: 5.0 Faculty of Science and Engineering

# **Polymeric Materials**

### **Full course description**

This course builds on the course Organic Chemistry and is specifically interesting for students opting for the Circular Chemical Engineering concentration. The course covers the chain-of-knowledge in the field of polymer materials required to understand and design polymer materials for a circular economy. First, the basic concepts in polymer chemistry are explained, including polycondensation reactions, ring-opening polymerizations, free-radical polymerizations, polymer architecture and topology. Next, the basic concepts in polymer physics such as single chain dynamics and thermal transitions are covered, followed by the melt behaviour of polymeric materials

including visco-elasticity and processing. The last part of the course covers translation from intrinsic materials properties to macroscopic mechanical properties. Finally, the chain-of-knowledge in the field of polymer materials is used to elaborate on the requirements of sustainable polymers, including concepts of biodegradation, chemical and mechanical recycling.

CEN2013 Period 4 1 Feb 2022 1 Apr 2022 <u>Print course description</u> ECTS credits: 5.0 Faculty of Science and Engineering

# **Fluid Mechanics**

### Full course description

This course introduces you to fluid mechanics, the study of fluids in rest and motion and builds upon the courses Calculus, Fundamentals of Engineering and Thermodynamics and Engineering Physics of the first year. The main focus of this course is on fluid dynamics and fluid flow because of its significance for the design of chemical and biochemical processes and related equipment. More specifically, understanding fluid flow is important to comprehend and improve heat and mass transfer and for designing chemical or biological reactors and separations. The course starts with an introduction to fluid properties and their effect on fluid flow, followed by fundamental principles and descriptions of fluid flows, such as mass/heat conservation, momentum and different types of flow. Throughout the course, you learn how to apply these principles to practical problems. Attention is also paid to fluid flow in processes, such as fluid flow in pipes, the pumping of fluids and mixing of liquids. Practical examples illustrate the significance of fluid dynamics knowledge in process designs and aid you in translating theory and theoretical equations into practice. CEN2007 Period 2 25 Oct 2021

17 Dec 2021 <u>Print course description</u> ECTS credits: 5.0 Faculty of Science and Engineering

# **Artificial Intelligence**

### Full course description

The course builds on the core courses Calculus, Linear Algebra and Basic Programming Skills and offers an introduction to Artificial Intelligence by highlighting the underlying ideas of many different AI systems such as rule-based, fuzzy expert, neural networks, evolutionary and swarm intelligence. In addition to studying the theoretical approaches and familiarization with key terms (cognitive agents, probabilistic reasoning, action selection and planning, Markov Decision Processes, (un)supervised learning), you perform computer assignments with MATLAB to execute classification

and principle component analysis on actual datasets related to one of the three concentrations. CEN2010 Period 2 25 Oct 2021 17 Dec 2021 Print course description ECTS credits: 5.0 Faculty of Science and Engineering

# **Plasma Physics**

### Full course description

This course is interesting for the concentrations Engineering Physics for Sustainable Manufacturing and Circular Chemical Engineering. Plasma is the fourth state of matter besides gas, liquid and solids and is by far the most abundant form of material in the known universe. However, its behaviour is drastically different from the other states of matter. In this course, you are introduced to various applications of plasma (e.g. in space), but also on how plasma plays an essential role in the semi-conductor industry and its potential use in the medical field. The concepts of plasma are explained based on a series of models, including single particle, kinetic and fluid models. Furthermore, you are introduced to Debye shielding, motions of particles, rate of collisions, meanfree paths and electromagnetic waves in plasma. Plasma physics can have a major impact in a circular economy, since typical high temperature (chemical) processes, such as thermal cracking, can be electrified using green energy and performed at lower temperature by means of plasma technology.

CEN2014 Period 4 1 Feb 2022 1 Apr 2022 Print course description ECTS credits: 5.0 Faculty of Science and Engineering

# Sustainable Agronomy

### Full course description

The course teaches you how various biotechnological concepts introduced in Biotechnology and Plants and Microbes courses can help to reduce the pressure of agriculture on natural resources and the environment. This course is specifically interesting for students preparing for the Sustainable Biotechnology concentration in year 3. This course explores concepts of sustainability in the context of agriculture and horticulture production systems: how can we meet the ever-increasing need of society for food, feed, textiles and biobased materials despite the challenges posed by global climate change and urbanization, and while reducing the pressure on natural resources and the environment? You learn what the main factors are affecting agronomy sustainability in general. In particular, the course focusses on those aspects that can be influenced or addressed using

biotechnology. By building on the knowledge acquired in previous courses, you reflect on how biotechnology can aid in reducing the pressure of agriculture on natural resources and the environment. You deepen your understanding of plant-microbe interactions and how these can be exploited and promoted for sustainable agriculture. You learn the importance of biodiversity, its conservation and the utilization of wild gene pools. You understand how classical and new breeding technologies can be applied to e.g. increase the yield per hectare to reduce the use of land; make plants resistant to pathogens or produce bio-pesticides to reduce environmental pollution and increase food quality; develop drought-tolerant crops to reduce the use of water.

CEN2015 Period 4 1 Feb 2022 1 Apr 2022 Print course description ECTS credits: 5.0 Faculty of Science and Engineering

# **Data Science and Analysis**

### Full course description

The course builds on the knowledge obtained during the course Basic Programming Skills and is valuable to students choosing any of the three concentrations in year 3. Within the modern world and in science, abundant streams of data are generated. This course focuses on methods to preprocess, analyse and interpret relevant information. Items that are introduced are datamining, preprocessing, databases, explore data, datatypes, labelling, machine learning and data visualizations. You apply these techniques in computer assignments that are executed with MATLAB. Furthermore, data management is an essential aspect to conduct responsible research. You learn to understand the general rules of appropriate data management and define roles and responsibilities regarding data management. You study scientific literature on this topic with a focus on an engineering and natural sciences point of view. Subsequently, you are required to develop and implement a communication plan dealing with data management issues.

CEN2016 Period 4 1 Feb 2022 1 Apr 2022 Print course description ECTS credits: 5.0 Faculty of Science and Engineering

# Electromagnetism

### Full course description

The course builds upon the first year Fundamentals of Engineering and Linear Algebra courses and is specifically interesting for students opting for the concentration Engineering Physics for

Sustainable Manufacturing. Electromagnetism, also known as Maxwell theory, is the science of one of the four fundamental forces in nature and deals with the effects of electrical charge and the associated force fields and energies. You learn to understand that electromagnetism can be summarised in four fundamental laws: Maxwell's equations. You apply the theory to solve concrete practical problems in four domains: Electrostatics, Electric Field in Matter, Magnetostatics, and Magnetic Fields in Matter.

CEN2017 Period 4 1 Feb 2022 1 Apr 2022 Print course description ECTS credits: 5.0 Faculty of Science and Engineering

# **Circular Business Development**

### Full course description

This course builds upon the course Engineering in a Circular Economy and Life Cycle Assessment Project has a link to the second-year courses Remake, Reuse, Repair, Recycle, Reversed Engineering and Refurbishing Skills and Management Skills. You are encouraged to apply the concepts of the circular economy as previously introduced. You work in teams to solve 4 cases each being representative for one of the four Rs. You approach each case by searching and studying relevant background information and example solutions applied in similar products. You need to quickly familiarize yourself with the case and study business aspects that are new to them such as business models, investment, financing, product pricing, servicing and marketing. To this end, you are guided to relevant databases, books and journal papers. To solve the cases, you select and apply one of the circular economy business models which should encompass all economic aspects such as resources, logistics, savings on energy and waste streams, financing and product pricing. Where possible the full footprint is worked out. You should support your solution by a solid line of reasoning, basic calculations, experimental or computational evidence.

CEN2018 Period 4 1 Feb 2022 1 Apr 2022 Print course description ECTS credits: 5.0 Faculty of Science and Engineering

### **Heat and Mass Transfer**

### **Full course description**

This course introduces you to fundamental concepts of heat and mass transfer needed to enter the concentration in Circular Chemical Engineering. It builds on the core course Thermodynamics and

Engineering Physics. You learn to argue why mass and heat transport play a crucial role in the field of process technology and especially in the context of circularity for certain types of reactors and purification systems. You learn how to calculate heat and mass flows using mathematical descriptions and how to optimise these flows for minimal losses as essential in a circular economy. For example, you are able to calculate the amount of power needed to keep a tank reactor at fixed temperature (based on the heat capacity of water), how much water is required to maintain the reactor temperature and the heat lost to the environment.

### Prerequisites

PREREQUISITE for the Concentration Circular Chemical Engineering in Year 3.

CEN2019 Period 5 4 Apr 2022 3 Jun 2022 <u>Print course description</u> ECTS credits: 5.0 Faculty of Science and Engineering

# **Genetics and Cell Biology**

#### Full course description

In this course, you gain fundamental knowledge on prokaryotic and eukaryotic cell function and the principles of genetics needed to enter the concentration Sustainable Biotechnology. This course builds on the core course Biotechnology and relates to the second-year courses Plants and Microbes and Genetics Skills. You look into more detail into the structure and function of the different cellular components and organelles, and understand how the flow of information from nucleic acids to protein is achieved and regulated. You gain knowledge on the organisation of the genetic material, and the transmission of hereditary characteristics. You deepen your understanding of the function of genes as determinants of the intrinsic properties of a species (genotype- phenotype relationship) and appreciate the importance of model organisms and mutants. The processes of cell growth and differentiation are described, along with the concepts of pluripotency and totipotency.

### Prerequisites

PREREQUISITE for the Concentration Sustainable Biotechnology in Year 3

CEN2020 Period 5 4 Apr 2022 3 Jun 2022 <u>Print course description</u> ECTS credits: 5.0 Faculty of Science and Engineering

## **Electronics Engineering**

#### **Full course description**

In this course, you learn the fundamentals of electronics needed to enter the concentration in Engineering Physics for Sustainable Manufacturing and extend the knowledge you obtained in Physics and Electronics Laboratory Skills. You explore the role of different components and devices, learn the laws governing their behaviours and develop an understanding of basic circuitry, further explored in the concentration course Advanced Electronics and Sensor Technology. You perform calculations using Ohm's and Kirchhoff's laws, resistances, voltages, DC and AC currents, capacitors, inductors, diodes, junctions and transistors. You also apply the basics of digital electronics (logic gates and Boolean algebra). You look at how combinations of discrete devices can be used to build up more complex circuitry and have the opportunity to see how electronics can be used to build up the technology, which we are most familiar with today, from flat-screen TVs and smartphones. Nearly everything we use in this day and age relies on electronics. Throughout this course, you learn to appreciate how the technology around functions. You execute reversed engineering strategies to understand the inner workings of typical electronic devices.

### Prerequisites

PREREQUISITE for the Concentration Engineering Physics in Year 3.

CEN2021 Period 5 4 Apr 2022 3 Jun 2022 <u>Print course description</u> ECTS credits: 5.0 Faculty of Science and Engineering

### **Biobased Materials**

#### **Full course description**

This course exploits the development of biobased materials involving chemistry of biobased building blocks, the technical processes, principles of circularity and environmental and societal implications. This course builds upon the first-year courses Engineering in a Circular Economy, and has a link to the second-year courses Organic Chemistry, Remake, Reuse, Repair, Recycle, Reversed and Refurbishing Engineering Skills and Polymer Processing Skills. The aim is to create a critical, but also technologically creative and inventive circular attitude towards biobased materials. This is fed by the increasing critical attitude of society towards plastics as they contribute to oil depletion, global warming and pollution of the oceans. You are introduced to renewable bio-based equivalent or alternative monomers and polymers to close carbon cycles timely via various circular concepts and learn how to use biobased resources. You should be able to recognise the challenges and possibilities with respect to polymeric materials in the transition towards a biobased circular economy and society. Typically, the technological solutions are often multidisciplinary in nature, demanding engineering at the interface of chemical engineering, biotechnology and materials

engineering. Added to this, societal, economic, and ethical aspects need to be taken into account along the new value chain specific to biobased materials.

CEN2022 Period 5 4 Apr 2022 3 Jun 2022 Print course description ECTS credits: 5.0 Faculty of Science and Engineering

## **Horticulture Systems Design**

#### **Full course description**

As the field of horticulture systems design is a very interdisciplinary field, incorporating knowledge from various disciplines including biochemistry, agronomy, food science but also data science, electronics and sensor technology, the course is interesting for students opting for the concentration in Sustainable Biotechnology or Engineering Physics for Sustainable Manufacturing. The course builds on the knowledge obtained during the core courses in Biotechnology and Fundamentals of Engineering and connects to elective courses such as Plants and Microbes, Sustainable Agronomy, Plant Biology Skills, Artificial Intelligence and Electronics Engineering. In this course, you learn to analyse and understand how horticulture systems can improve the quality, yield and sustainability of crop production in the agricultural enterprises of the future. Students evaluate the technical requirements for horticulture systems in relation to the biological necessities of the plant (such as water, nutrients, and substrate) with a focus on greenhouse environments. Students explore how different enabling technologies, such as AI, sensor engineering or robotics can optimize horticulture systems for different applications, including the production of food or biomass.

CEN2023 Period 5 4 Apr 2022 3 Jun 2022 <u>Print course description</u> ECTS credits: 5.0 Faculty of Science and Engineering

# **Quantum Physics**

### **Full course description**

You use the knowledge obtained in the course Differential Equations to understand the fundamental principles, equations and theories behind quantum mechanics. The course is organised around the following topics: basic logic in classical and quantum mechanics, the time evolution of quantum systems; quantum entanglement and the nature of reality, quantum computing, relativistic quantum mechanics, the Klein-Gordon and the Dirac equation and Feynman path integrals and the Schwinger-Dyson equations.

Circular Engineering CEN2024 Period 5 4 Apr 2022 3 Jun 2022 <u>Print course description</u> ECTS credits: 5.0 Third year courses

# Year 3 Circular Chemical Engineering

Faculty of Science and Engineering

## **Chemical Eng. Thermodynamics & Kinetics**

### Full course description

This course builds upon the first-year course Thermodynamics and Engineering Physics and uses the knowledge of the mathematical courses. In circular and sustainable process engineering, the word symbiosis encompasses the output of one process being the input of another process that traditionally are non-related. Traditionally, chemists and chemical engineers work with pure or refined resources, but inclusion of the circular concepts and symbioses impact process design. In this course, you link concepts in process design, including (i) flow sheet design and topology (using ASPEN software), and (ii) economic and environmental simulation and optimization of reactor, separation and energy conversion unit sequences following extended hierarchical Douglas methodologies to fundamentals of thermodynamics and kinetics. Gibbs free energy and chemical potential are introduced in the context of phase equilibrium, chemical reaction equilibria and rates in ideal and heterogeneous systems. Additionally, concepts in power generation and refrigeration cycles are introduced and analysed.

CEN3001 Period 1 1 Sep 2021 22 Oct 2021 Print course description ECTS credits: 5.0 Teaching methods: Lecture(s), PBL Faculty of Science and Engineering

# **Reactor Engineering**

### Full course description

This course builds on the first-year courses Chemical Engineering, Basic Programming Skills and the mathematical courses. You are introduced in the creation and analysis of mole balances for the three elementary reactor models being the perfectly-mixed Batch reactor, the Continuous Stirred Tank Reactor (CSTR) and Plug-Flow Reactor (PFR). Besides a profound understanding of rate laws,

stoichiometry, reaction rates and order, conversion and selectivity and function of temperature and pressure are pivotal. Numerical analysis to the design and performance of the reactors and their comparison is adopted for simple and more complex reaction chemistries such as gas reactions, recycle reactors, serial CSTR and autocatalytic reactions.

CEN3002 Period 1 1 Sep 2021 22 Oct 2021 Print course description ECTS credits: 5.0 Teaching methods: Lecture(s), PBL Faculty of Science and Engineering

# **Industrial Process Design Skills**

SKI3101 Period 1 1 Sep 2021 22 Oct 2021 Print course description ECTS credits: 2.5 Teaching methods: Lecture(s), Training(s), Work in subgroups, Skills Faculty of Science and Engineering

# **Chemical Separations**

### Full course description

The course integrates insights from with the mathematical courses, Chemical Engineering, Basic Programming Skills and Heat and Mass Transfer and introduces you to various separation techniques used in the field of chemical engineering. You learn when and how to use these techniques by studying key concepts and by performing design calculations. One example is the evaporative separation in distillation towers. These towers are designed to separate liquid mixtures based on a difference of volatility and with the McCabe-Thiele method you can calculate the size of the column to separate the liquids. Similar approaches studied are absorption techniques, liquidliquid extractions, crystallization or precipitation and filtration. Lastly, you are required to analyse strengths and weaknesses of the separation techniques and convert this knowledge to criteria such as economics, feasibility, product stability, reliability and sustainability and circularity and use these for the selection of separation methods in sustainable chemical processes.

CEN3003 Period 2 25 Oct 2021 17 Dec 2021 Print course description Circular Engineering ECTS credits: 5.0 Teaching methods: Lecture(s), PBL Faculty of Science and Engineering

# **Chemical Plant Design**

### Full course description

This course builds on the previous courses of the Circular Chemical Engineering concentration as you learn how to integrate aspects of energy efficiency, sustainability and circularity in designing a process and plant design of the future. The course provides an overview of project steps required to obtain a chemical plant design and is structured accordingly. First, you learn how to translate a process objective to a process flowsheet including the selection, specification and chemical engineering design of equipment. From various design options, you then select an optimal process design by considering investment and operating costs, safety, environment, energy efficiency, flexibility, circularity etc. Lastly, you learn how to translate the chosen process design into a plant design, in which aspects of sustainability and circularity should also be taken into account.

CEN3004 Period 2 25 Oct 2021 17 Dec 2021 Print course description ECTS credits: 5.0 Teaching methods: Lecture(s), PBL Faculty of Science and Engineering

# **Unit Operations Skills**

### **Full course description**

In this skills course, you are introduced to the various unit operations used in the field of chemical engineering. Through examples from textbooks and the infrastructure existing on the Brightlands Chemelot Campus, you evaluate the four basic unit operations including fluid mechanics, heat and mass transfer, equilibrium stages and operations involving particulate solids. Starting from process flow diagrams in combination with visits of real life production plants, you discuss various components including cooling towers, refrigerators/heat pumps, distillation towers (boiling/condensation), mixing and emulsification processes and their typical equipment design and operation.

SKI3102 Period 2 25 Oct 2021 17 Dec 2021 Print course description Circular Engineering ECTS credits: 2.5 Teaching methods: Lecture(s), Training(s), Work in subgroups, Skills Faculty of Science and Engineering

# **Circular Process Design and Control**

### Full course description

This course follows up on the core course in Chemical Engineering as well as the previous concentration courses in Reactor Engineering, Chemical Separations and Unit Operation Skills. Combining all knowledge, insights and experiences, you are required to address sustainability issues of existing reactor design and the accompanying industrial challenges in upgrading/updating existing production plants. To this end, you are provided with relevant background information on state-of- the-art reactor design and process intensification technology, based upon which you could select an approach for your assignment. Subsequently, teams of students perform a technical and economic evaluation for a real-life application, such as the production of biofuel from algae on the Brightlands Chemelot Campus and blend in sustainability and/or circularity requirements. You set up design criteria, use ASPEN software for the calculation of the relevant separation techniques and the corresponding energy and mass balances and diverge to find optimal settings of the process by calculating different scenarios. You evaluate your work and discuss weaknesses and strengths of your approach.

CEN3005 Period 4 1 Feb 2022 1 Apr 2022 Print course description ECTS credits: 5.0 Teaching methods: Lecture(s), PBL Faculty of Science and Engineering

# **Ethical and Philosophical Reflections**

### Full course description

In preparation of the bachelor thesis and your future studies or career, this course provides you with the main theoretical approaches within ethics, philosophy of science, as well as the relevant rules and regulations in the field of circular engineering. You develop the skills required to apply and reflect on these topics. Typical questions that are addressed are: what is the role of observation in science? What is a scientific explanation? What roles do theories and experiments play in science? Are there boundaries to genetic modifications? How can we approach multinationals that break environmental laws? What would you do if you would find out that your company is performing illegal dumping of waste or provides misleading information of the circularity or footprint of their products? You study typical ethical dilemmas, search representative examples that are related to the posed questions and discuss your findings with your peers.

Circular Engineering CEN3006 Period 4 1 Feb 2022 1 Apr 2022 Print course description ECTS credits: 5.0 Teaching methods: Lecture(s), PBL

# Year 3 Sustainable Biotechnology

Faculty of Science and Engineering

# **Gene Technology**

### **Full course description**

In this course, you integrate the knowledge acquired in the courses Biotechnology, Genetics Skills and Genetics and Cell Biology, and learn how genetic modification of living organisms can be achieved in practice. This course introduces you to the most advanced approaches to alter the genetic makeup of an organism, including gene insertion, activation, repression and modification. You learn the principles of modern recombinant DNA technologies to generate expression vectors and the most efficient techniques to transform plants and microbes. You are be able to illustrate the two main cellular DNA repair pathways – homologous recombination and non-homologous end joining – which form the basis for understanding the application and potential of genome editing technologies such as the CRISPR/Cas 9 system. You are also able to define genetically modified organisms. You apply your knowledge to a case for which you need to review existing gene technologies and select the one most suited for the case. This has to be argued based on a solid line of reasoning using the set criteria.

CEN3010 Period 1 1 Sep 2021 22 Oct 2021 Print course description ECTS credits: 5.0 Teaching methods: Lecture(s), PBL Faculty of Science and Engineering

### **Biological Separations**

#### **Full course description**

This course builds on knowledge introduced in the course Plants and Microbes, further explored in Plant Biology Skills, and aims at giving an overview of the different techniques available for the separation, recovery and purification of specific biosynthetic products from natural or recombinant

sources, such as plant biomass or microbial cultures. The typical five stages in downstream processing are studied: 1. Solid- liquid separation (flotation, flocculation, filtration, centrifugation, distillation); 2. Release of intracellular products (cell disruption by physical, chemical, enzymatic methods or combinations thereof); 3. Concentration (dialysis, evaporation, liquid-liquid extraction, filtration, precipitation, adsorption); 4. Purification (chromatography), and; 5. Formulation (crystallization, drying, use of stabilising agents and additives, sterilization). In addition, the principles of biomass upgrading and biorefinery technologies are also studied. Particular attention is given to the concepts of recovery, recycling and upgrading of waste materials, in which new trends as well as commercially viable examples are discussed.

CEN3011 Period 1 1 Sep 2021 22 Oct 2021 Print course description ECTS credits: 5.0 Teaching methods: Lecture(s), PBL Faculty of Science and Engineering

## **Biotechnology Skills**

#### Full course description

In this skills course, you deepen and apply the theoretical knowledge learned in the previous years and in the Gene Technology and Biological Separations courses by performing a set of interconnected experiments involving different techniques. Experiments include: cloning of an insert into an expression plasmid, bacterial transformation, selection of positive clones by check PCR and restriction digestion of the plasmid; extraction and isolation of a recombinant protein from a bacterial culture using affinity chromatography, SDS-PAGE and Western blot analysis of the purified protein; Design of guide RNA for CRISPR/Cas9-mediated genome editing and detection of indels using different techniques such as T7E1 assay and RFLP. Furthermore, you are introduced to the concepts of Standard Operating Procedure (SOP) and Good Laboratory Practice (GLP), and their importance in ensuring the quality and reproducibility of the results both in academic and industrial settings.

SKI3103 Period 1 1 Sep 2021 22 Oct 2021 Print course description ECTS credits: 2.5 Teaching methods: Lecture(s), Training(s), Work in subgroups, Skills Faculty of Science and Engineering

# **Plant Biotechnology**

### **Full course description**

The course builds on the biotechnological knowledge obtained in year 1, some principles introduced in elective courses such as Plants and Microbes and Genetics and Cell Biology and the technological background acquired in Gene Technology. This course starts with a thorough introduction into plant disease resistance. You learn to understand the difference between pre-formed disease resistance and pathogen-induced responses; you are able to describe the difference between diseases resistance, tolerance and susceptibility and their genetic basis (R genes and R proteins); you learn what type of defence-activating compounds are produced by the plant. You are introduced to plant biotechnology on genetically-modified organisms (GMO). In this way, you get familiar with transgenesis approaches such as the expression of genes from microbes to induce plant resistance to insects or the expression of resistance genes from other plant species to obtain microbial resistance in the host plant. In addition, other techniques such as cis-genesis (expression of genes of the same species modify endogenous processes) and targeted mutagenesis are introduced.

CEN3012 Period 2 25 Oct 2021 17 Dec 2021 Print course description ECTS credits: 5.0 Teaching methods: Lecture(s), PBL Faculty of Science and Engineering

### **Bioreactors**

### Full course description

This course links to various concepts introduced in the course Plants and Microbes and provides you with a general understanding of the use of bioreactors within the field of biotechnology. You acquire a deep knowledge of cell culture growth parameters and kinetics and gain an overview of the available technologies for their cultivation. You learn the principles of fermentation, the influence of nutrient availability, temperature, pH and O2 concentration on cell growth and how an equal distribution of these can be achieved within a bioreactor. You learn the principles of the three operation modes of bioreactors, and understand the differences in design and function between the most widely used bioreactor types for submerged fermentation. Distinctions between bioreactors for microbial vs. plant cell cultures are be highlighted and photobioreactors used to culture algae are also be described. The difference between bioreactors to produce metabolites, chemicals, proteins or biomass on the one hand and bioreactors that are designed to remove pollutants (e.g. denitrification) is also discussed. You are requested to study two methods commonly used to increase cell biomass inside a reactor and compare them based upon a number of set criteria: the use of membranes and the immobilization of cells. The approach of integrating different microorganisms in a single process configuration and considerations on the properties of the microorganisms required to implement this in a bioreactor is covered. Scaling up aspects from a shake flask to a bench-top to a large-scale fermenters is be studied. Finally, the use of disposable

bioreactors and the socio- economic importance of bioreactors in our rapidly developing economy is discussed.

CEN3013 Period 2 25 Oct 2021 17 Dec 2021 Print course description ECTS credits: 5.0 Teaching methods: Lecture(s), PBL Faculty of Science and Engineering

### **Microbiology and Fermentations Skills**

### Full course description

In this skills course, you expand and apply the theoretical knowledge on the growth of microbes and cell cultures obtained in the previous years and in the Bioreactors course. You are introduced to the 12 principles of green chemistry and experiment with fermentation as an ideal technique to perform environmentally sustainable chemistry. In order to do so, you learn how to identify, characterise and maintain a microbial culture for fermentation purposes; you gain practice with media preparation, differential staining and microscopy. You perform serial dilutions and learn how to calculate the colony forming units/ml of samples from the plate counts. You apply the Monod equation to calculate the maximum growth rate for a specific microorganism and the minimum amount of substrate needed to achieve it. You also practice extraction of natural products from the bacterial culture, and the purification and characterization of metabolites. As a separate topic, you also experiment how bacteria produce biofilms and how different surfaces can influence biofilm formation.

SKI3104 Period 2 25 Oct 2021 17 Dec 2021 Print course description ECTS credits: 2.5 Teaching methods: Lecture(s), Training(s), Work in subgroups, Skills Faculty of Science and Engineering

# **Biotechnology for Sustainable Processe**

### Full course description

This course aims at completing and integrating the insights acquired during the programme and especially of the previous courses in the concentration Sustainable Biotechnology. In this course, you analyse known industrial examples of sustainable manufacturing practices as case studies. For example, you identify the potential impact of protein or metabolic engineering on the overall

improvement of a production process, you understand the importance of using dedicated software for flow sheeting and process simulation to solve mass and energy balances of bioprocesses, and you see how waste and bleed streams can be effectively recycled. As a major part of this course, you have to propose a biotechnology-based approach to increase the sustainability of a process of your choice.

CEN3014 Period 4 1 Feb 2022 1 Apr 2022 Print course description ECTS credits: 5.0 Teaching methods: Lecture(s), PBL Faculty of Science and Engineering

# **Ethical and Philosophical Reflections**

#### **Full course description**

In preparation of the bachelor thesis and your future studies or career, this course provides you with the main theoretical approaches within ethics, philosophy of science, as well as the relevant rules and regulations in the field of circular engineering. You develop the skills required to apply and reflect on these topics. Typical questions that are addressed are: what is the role of observation in science? What is a scientific explanation? What roles do theories and experiments play in science? Are there boundaries to genetic modifications? How can we approach multinationals that break environmental laws? What would you do if you would find out that your company is performing illegal dumping of waste or provides misleading information of the circularity or footprint of their products? You study typical ethical dilemmas, search representative examples that are related to the posed questions and discuss your findings with your peers.

CEN3006 Period 4 1 Feb 2022 1 Apr 2022 Print course description ECTS credits: 5.0 Teaching methods: Lecture(s), PBL

### Year 3 Eng. Phys. Sustain. Manufactering

Faculty of Science and Engineering

### **Mechanical Physics**

#### **Full course description**

This course elaborates on statics and strength of materials as introduced in the course Fundamentals of Engineering. Statics is the analysis of physical loads that are exerted on a product, system or component when these systems are in equilibrium. With this precondition, Newton's law to calculate (unknown) reaction forces can be applied and you learn to perform such calculations on 2-dimensional engineering problems. Once all loads on a system are known, analysis of the stresses or deformations of the system can be performed, needed in order to assess weak points that could lead to material failure. You learn how such an analysis helps in the dimensioning and selection of materials when designing new systems. Overall, you learn to calculate stress distribution, maximum stress and its location, as well as deformation and point of failure of elementary components. In addition to loads, other physical phenomena such as temperature, corrosion, time (aging) can influence the stresses and deformations in materials are studied as well.

CEN3020 Period 1 1 Sep 2021 22 Oct 2021 Print course description ECTS credits: 5.0 Teaching methods: Lecture(s), PBL Faculty of Science and Engineering

### Sensors, Instrumentation and Measurement

#### **Full course description**

Sensors systems are part of many aspects in daily life. They are present in almost every home, office or industrial plant and play an essential role in optimizing and automizing industrial processes to increase efficiency, decrease pollution and create a more sustainable and circular economy. In this course, the elements of measurement systems are further explored: transducers, amplifiers, filters and analog-to- digital converters. The different sources of error (noise, interference, offset, nonlinearity, aliasing) that limit the performance of such systems are discussed. Methods of analytically determining the corresponding detection limits are presented, and in particular how errors can be referred to the input of a system and represented by equivalent voltage/current sources. Several techniques for mitigating measurement errors are studied in detail, such as the use of feedback, filtering, synchronous modulation, chopping, auto-zeroing, dynamic element matching etc. In order to fully exploit an instrument's potential, you need to be aware of its limitations, correctly interpret the measurement results and be able to arrive at well-balanced decisions relating to the purchasing, repairing, expansion or replacement of electronic equipment. You learn how to identify the correct instrumentation to address specific circularity and sustainability issues in problem-based learning sessions, analysing for example, how waste-stream monitoring and feedback loops can reduce the waste production in an industrial process line.

CEN3021 Period 1 1 Sep 2021 22 Oct 2021

Print course description ECTS credits: 5.0 Teaching methods: Lecture(s), PBL Faculty of Science and Engineering

# **Mechanical Design Skills**

#### **Full course description**

This course provides you with basic skills to perform computer aided design (CAD). You use theoretical knowledge introduced in Mechanical Physics to complete 3D designs in CAD. First, you are familiarized with the 3D CAD software package. You follow a computer tutorial with exercises to build 3D designs of simple products, assign dimensions, tolerances and materials. Subsequently, your skills are deepened by preparing for and making a design with 3D-printing and by performing a structural and thermal analysis of a component using the theoretic knowledge of the course Mechanical Physics.

SKI3105 Period 1 1 Sep 2021 22 Oct 2021 Print course description ECTS credits: 2.5 Teaching methods: Lecture(s), Training(s), Work in subgroups, Skills Faculty of Science and Engineering

### **Materials and Production Engineering**

### **Full course description**

In this course, materials science and production engineering are introduced by exploring how the the microstructure of a material relates to its physical properties, which in turn allows you to explore its production and manufacturing possibilities. You first learn to understand the atomic structure and interatomic bonding in materials and to understand phase diagrams. Subsequently, the material classes (metals, ceramics, polymers, composites) are introduced. You learn to analyse characteristic material properties which are primary relevant to production (density, elasticity, strength, toughness, durability, melting point, specific heat, thermal expansion and reflectance/absorbance). Finally, you are introduced to conventional and some advanced manufacturing techniques. As an integral part of this course, there is a visit to the machine workshop of Maastricht University. In addition to an exam, you execute a group assignment related to the process of turning bulk materials into value-added products and accompanying footprint, you perform a material selection and generate a fabrication plan at conceptual level for a basic product and discuss circularity aspects.

#### CEN3022

Circular Engineering Period 2 25 Oct 2021 17 Dec 2021 Print course description ECTS credits: 5.0 Teaching methods: Lecture(s), PBL Faculty of Science and Engineering

# **Advanced Electronics and Sensor Technolo**

### Full course description

This course builds on the knowledge obtained in the concentration course Sensors, Instrumentation and Measurements and provides a deeper understanding of advanced electronics and sensor technology by focusing on three major topics in (bio)medical sensors. First, you are acquainted with applications using surfaces as carrier to generate a sensing principle. Aspects such as the physical and biochemical properties of surfaces and their relation to chemical or biologic activity are discussed, as well as physical and chemical principles that underlay these interactions and methods to study them (e.g. optics, thermodynamics and chemical bond formation). In addition, you acquire an overview of the state-of-the-art technologies which are involved in the detection of biomolecules, metabolites, and organic/inorganic contaminants. You are able to describe the different technical layouts and physical working principles of different types of bio(mimetic) sensors, focusing mainly on electrochemical, optical and physical readout techniques to identify individual molecules.

CEN3023 Period 2 25 Oct 2021 17 Dec 2021 Print course description ECTS credits: 5.0 Teaching methods: Lecture(s), PBL Faculty of Science and Engineering

### **Advanced Electronics Skills**

### **Full course description**

In this skills training, you learn how to bring the theoretical knowledge from the course Advanced Electronics and Sensor Technology into practice. The course is split into three, two-week long advanced- level projects covering the following topic areas: digital electronics for computing which covers the basics of binary number systems, Boolean algebra, and logic devices. You build a digital clock to provide an appreciation of how digital devices can perform different functions. A similar device will be built using the Arduino microcontroller to better understand how an integrated microcontroller can achieve the same functions of many discrete logic components and understand how microcontrollers can contribute to optimize the efficiency of industrial processes and thereby

contribute to their sustainability. Analogue electronics with bioengineering applications in which you build an ECG generator and measurement unit using analogue components with the aim of better understanding analogue electronics and their potential applications in biomedical engineering. You gain a more detailed insight into the charging and discharging characteristics of biological and technological capacitors as well as understanding the function of amplifiers, filters and counters. Finally, you acquire hands-on experience with electrochemical impedance measurements and learn how this technology can be used for biosensor technology that can be used to monitor industrial processes and make them more sustainable by e.g. decreasing their impact on the environment my reducing waste production. You also learn how advanced electronics and sensors can be used to analyse re-used materials and screen them for defects. You work in small teams on a different project every two weeks.

SKI3106 Period 2 25 Oct 2021 17 Dec 2021 Print course description ECTS credits: 2.5 Teaching methods: Lecture(s), Training(s), Work in subgroups, Skills Faculty of Science and Engineering

### **Product and Process Design for Sustainab**

### **Full course description**

In this course, you integrate the insights you have obtained during the first semester of the final year to solve two circular engineering case studies. Teams of students apply their knowledge and skills of circular engineering to develop an actual solution for one of two themes: a) Redesign of a consumer product to fulfil the requirements of repair and reassemble at component level, or; b) Optimization of the process control of an existing processing plant for energy and water use efficiency. You follow the engineering design cycle from analysis of the existing systems, defining circular engineering requirements, diverging to generate several conceptual solutions, selecting the most promising and developing that into a working functional solution. Finally, you evaluate the performance of the solution quantitatively and discuss the results.

CEN3024 Period 4 1 Feb 2022 1 Apr 2022 Print course description ECTS credits: 5.0 Teaching methods: Lecture(s), PBL Faculty of Science and Engineering

# **Ethical and Philosophical Reflections**

### Full course description

In preparation of the bachelor thesis and your future studies or career, this course provides you with the main theoretical approaches within ethics, philosophy of science, as well as the relevant rules and regulations in the field of circular engineering. You develop the skills required to apply and reflect on these topics. Typical questions that are addressed are: what is the role of observation in science? What is a scientific explanation? What roles do theories and experiments play in science? Are there boundaries to genetic modifications? How can we approach multinationals that break environmental laws? What would you do if you would find out that your company is performing illegal dumping of waste or provides misleading information of the circularity or footprint of their products? You study typical ethical dilemmas, search representative examples that are related to the posed questions and discuss your findings with your peers.

CEN3006 Period 4 1 Feb 2022 1 Apr 2022 Print course description ECTS credits: 5.0 Teaching methods: Lecture(s), PBL Skills

# Year 1 Skills

Faculty of Science and Engineering

# **Academic Skills and Project Management**

### **Full course description**

This course sets the precedent for fundamental skills necessary within the programme and throughout the rest of your academic and professional career. The first parts of the course deals with the strict set of rules and expectations in the scientific world with respect to collecting and analysing data as well as reporting on findings. You are introduced to these academic skills and merits by means of theory and concrete examples. In addition, you receive a training in presentation skills, which strengthens your abilities to present your work in an effective and efficient way to a target audience. The second part of the course deals with project management and offers an insight in how research and design is structured within different organizational contexts. Nowadays, the development of many new products, services and processes is carried out in project groups, because the complexity is of such a level that many disciplines need to be involved. That means that people from different disciplines, nationalities and socio-cultural backgrounds are brought together to accomplish a complex task.

SKI1101 Period 1 Circular Engineering 30 Aug 2021 22 Oct 2021 Print course description ECTS credits: 2.5 Coordinator:

• L.J.B.M. Kollau

Teaching methods: Lecture(s), Training(s), Work in subgroups, Skills Keywords: Academic Research and Writing; Project Management Faculty of Science and Engineering

# **Basic Programming Skills**

### Full course description

This practical course integrates knowledge from the parallel course Linear Algebra as you learn to perform matrix calculations in MATLAB. Additionally, you use MATLAB to perform mathematical computations, optimizations, and plot data. Throughout the course, you also get acquainted with basic programming, creating and running scripts, making m-files and debugging. By learning to work with this programme, you are able to solve many technical or mathematical problems and set a basis for future programming and scripting.

SKI1102 Period 2 25 Oct 2021 17 Dec 2021 <u>Print course description</u> ECTS credits: 2.5 Coordinator:

• L.J.B.M. Kollau

Teaching methods: Training(s), Assignment(s), Skills Keywords: Coding; Scripting; Debugging; MATLAB Faculty of Science and Engineering

# **Physics and Electronics Laboratory Skills**

### Full course description

This skills training is strongly related and therefore complementary to the course Fundamentals of Engineering. You perform physical experiments representative for each of the engineering domains that are studied on a theoretical level in the Fundamentals of Engineering course. You gain a deeper understanding of the fundamental physical principles and understanding that laws and mathematical

descriptions are models of the real world. Special attention is paid to an appropriate statistical analysis of the scientific results. You train your interpretative skills by comparing your experimental measurements with theoretical calculations using statistical methods, MATLAB and reporting strategy. Furthermore, you learn to highlight sources of error and when to use theory or experiments to solve engineering problems.

SKI1103 Period 4 31 Jan 2022 1 Apr 2022 Print course description ECTS credits: 2.5 Coordinator:

• B.R.N. van Grinsven

Teaching methods: Training(s), Assignment(s), Skills Keywords: Laws of Physics; Experiments; Statistical Analysis; Scientific Reporting Faculty of Science and Engineering

# **Chemistry and Biology Laboratory Skills**

### Full course description

This skills training focuses on translating the basic concepts of chemistry and biology to laboratory work. You learn to work in a safe manner taking into account rules and regulations, with respect for yourself, others and the environment such as handling chemicals, safe use of equipment and usage of safety gear. You learn basic skills such as the accurate measurement of volumes, chemical lab techniques, basic spectroscopic analysis, biological sample preparation and analysis. Special attention is paid to a proper statistical analysis. You are provided with two tasks in which you are assessed on your capability to work safely, accurately, log and report your findings.

SKI1104 Period 5 4 Apr 2022 3 Jun 2022 Print course description ECTS credits: 2.5 Coordinator:

#### • L.J.B.M. Kollau

Teaching methods: Lecture(s), Work in subgroups, Skills Keywords: Laws of Physics; Experiments; Statistical Analysis; Scientific Reporting

# Year 2 Elective Skills

Faculty of Science and Engineering

# **Statistics Skills**

### Full course description

The knowledge obtained in this course can benefit engineers from any concentration. In this skills training, theoretical statistical models are introduced and you apply this knowledge by analysis of cross- sectional or longitudinal data on the computer. In this way, you are trained to identify which statistical model is most appropriate to apply to a given empirical question. Accordingly, you are provided with four types of datasets derived from experiments related to circular engineering topics. You are introduced to the statistical software package SPSS. With this background, you need to formulate a research question that could be answered for each dataset. Subsequently, you need to determine the appropriate statistical analysis and execute the analysis using the SPSS software and report on your findings. This way, you are introduced and trained to work with different statistical models using the SPSS software.

SKI2101 Period 1 1 Sep 2021 22 Oct 2021 <u>Print course description</u> ECTS credits: 2.5 Faculty of Science and Engineering

# **Bioinformatics Skills**

#### Full course description

This course builds upon the first year Basic Programming Skills course and is particularly useful for students leaning towards the Sustainable Biotechnology concentration. It offers in-depth insights in bioinformatics topics by studying simulations that are executed in a MATLAB/SIMULINK environment. The focus is not on programming, but rather on using existing models such as population and infectious disease (outbreak) modelling, Malthusian modelling, evolutionary stability of Mendel's law on segregation or applying a Bioinformatics Toolbox to perform a DNA sequence alignment using classification. By modifying important parameters in these models, you gain deeper insights in the underlying principles and learn how to apply computer models to derive answers for complex engineering problems. You complete computer assignments which includes a report discussing the variations in parameters.

SKI2102 Period 1 1 Sep 2021 22 Oct 2021 Print course description ECTS credits: 2.5

# **Management Skills**

### Full course description

This course offers core insights in the role of project management in different organisational contexts and builds upon the first-year skills course Academic Skills and Project Management. Nowadays, the development of new products, services and processes is carried out in project groups, because the complexity is of such a level that many disciplines need to be involved. That means that people from different disciplines, nationalities and socio-cultural background are brought together on a temporary basis to accomplish a complex task. In this course, special attention is given to the following roles and issues: project manager, project planning, resource allocation, project control, responsibility, conflict resolution and different thinking strategies and effective intelligence. To practice working in a team with limited resources, limited time and the need for decision-making/ judgment, you receive group and individual assignments upon which you need to reflect. You further develop your project management skills in the projects.

SKI2103 Period 1 1 Sep 2021 22 Oct 2021 Print course description ECTS credits: 2.5 Faculty of Science and Engineering

# **Optics Skills**

### Full course description

This course facilitates a deeper understanding of optical imaging techniques and the associated workflow of data processing. It builds upon the first-year courses Fundamentals of Engineering and Physics and Electronic Laboratory Skills and allows you to bring knowledge obtained during the course Molecular Imaging Engineering into further practice. You perform experiments with different optical devices (microscopy, optical coherence tomography, spectroscopy, laser, ion-optics and contrast enhanced fluoroscopy) to highlight the cons and pros of each technique when applying it to determine the deterioration rate of widely used materials in a non-invasive manner. Based on your experiments, you should report on typical optics features such as properties of light (wavelength, intensity, etc.), light-matter interaction (reflection, absorption), safety regulations and interference and diffraction caused by the medium.

SKI2104 Period 2 25 Oct 2021 17 Dec 2021 <u>Print course description</u> ECTS credits: 2.5

# **Genetics Skills**

### Full course description

This skills training aims at providing a basic introduction to the most common techniques and methods used in modern genetics and is strongly related to the courses Genetics and Gen Technology. This training is a particular useful preparation for the Sustainable Biotechnology concentration in year 3 and consists of two parts. In the first part focusing on "wet lab"-skills, you learn how to isolate the total genomic DNA from eukaryotic tissue (plant leaves) and plasmid DNA from prokarvotes (bacteria), how to analyse the extracted DNA by agarose gel electrophoresis, how to quantify it, and how to determine its quality. Subsequently, you learn how to manipulate the DNA extracted, amplify a plant gene via polymerase chain reaction (PCR) and perform a restriction digestion and ligation of plasmid DNA. You isolate RNA from plant leaves and perform a reverse transcription reaction to generate copy DNA (cDNA). The second part of the course on "genomes and genomics" is taught in a computer landscape, integrating theoretical information with practical in silico training. You learn how to retrieve specific sequences from a given database, how to find regions of similarity between biological sequences using the different BLAST alignment tools, how to identify the regulatory elements of a DNA sequence and the correct ORF, and how to predict the subcellular localization of a given gene product and the possible post-translational modifications of a protein.

SKI2105 Period 2 25 Oct 2021 17 Dec 2021 Print course description ECTS credits: 2.5 Faculty of Science and Engineering

# **Advanced Programming Skills**

### Full course description

This course builds upon the first year Basic Programming Skills course and elaborates on programming of engineering problems in a MATLAB/SIMULINK-environment. The course starts with further defining key aspects in structured programming such as data types, statements and sequential execution, conditional statements, loops, methods and recursion; and concepts of variables, conditionals, iteration, defining classes, debugging, design, compose and evaluate software code. Each week you perform a computer assignment in which the above components are needed to develop a software code that solves an engineering problem. About half of the assignments are programmed with MATLAB and the other half with SIMULINK.

SKI2106 Period 2 25 Oct 2021 17 Dec 2021 Print course description ECTS credits: 2.5 Faculty of Science and Engineering

# **Organic Chemistry Skills**

#### **Full course description**

This course follows up on Chemistry and Biology Laboratory Skills and is closely connected to the course Organic Chemistry. You convert your theoretical knowledge on chemical reactivity and green chemistry to laboratory experiments. The course is specifically interesting for those opting for the concentration Circular Chemical Engineering. This skills training focuses on the development of a clear understanding of the synthesis and purification of organic chemical compounds. You are trained in safe handling of organic reagents and safe execution of organic experiments, commonly used organic synthetic laboratory techniques, synthetic chemistry of various organic reaction types (e.g. nucleophilic substitutions and eliminations, electrophilic reactions and radical chemistry), organic reactions in batch and in flow reactors, purifications and separations in chemistry and spectroscopy and characterization of organic compounds.

SKI2107 Period 4 1 Feb 2022 1 Apr 2022 Print course description ECTS credits: 2.5 Faculty of Science and Engineering

# **Plant Biology Skills**

### **Full course description**

In this practical course, you have the opportunity to further explore and assimilate the knowledge on plants acquired in the course Plants and Microbes and is specifically interesting for students interested in the Sustainable Biotechnology concentration. You dissect plant organs and learn more about the correspondence between the morphological and physiological aspects of a plant throughout its lifecycle. You learn how to make protoplasts from intact tissues by enzymatic digestion of the cell wall and test the effect of osmotic pressure on intact cells and protoplasts. You observe the differences between plant cell types from various organs as well as protoplasts under the microscope. You also become familiar with plant cell cultures techniques used to propagate and genetically manipulate plants. You understand how a plant suspension culture can be established starting from a differentiated tissue, and learn how from a single cell of a differentiated leaf tissue a whole new plant can be regenerated. SKI2108

Period 4 1 Feb 2022 1 Apr 2022 Print course description ECTS credits:

# **Reversed & furbishing Engineering Skills**

### Full course description

This course focuses on the analysis of existing (consumer) products based on reversed and servicing engineering principles. The course builds upon the first-year courses Engineering in a Circular Economy, Fundamentals of Engineering, Physics and Electronic Laboratory skills and has a strong link to the second-year courses Circular Business Development and Remake, Reuse, Repair, Recycle. Via three practical workshops, you gain insights in how and why certain features are designed and/or manufactured. To this end, you learn basic technical drawing skills, learn how to look at products from a technical point of view, split products into functional components via flowcharts and schemes and recognise typical features that indicate the production process. From this, you learn to recognise and indicate weak spots in the products (focus on mechanical and electronic parts) and physics behind this (wear, tear, corrosion, overheating). Finally, you learn the refurbishing of a mechanical and an electronic component.

SKI2109 Period 4 1 Feb 2022 1 Apr 2022 Print course description ECTS credits: 2.5 Faculty of Science and Engineering

# **Polymer Processing Skills**

### Full course description

In this skills course, both the processing and mechanical analysis of polymer materials is explored. The course builds upon the first year courses Engineering in a Circular Economy, Fundamentals of Engineering, Chemical Engineering and has a strong link to the second year courses Organic Chemistry, Biobased Materials and Polymeric Materials Science and Engineering. Generally, four different elements are discussed and tested: basic melt-behaviour of materials (rheology), compounding of pure polymer materials and their blends (extrusion) followed by injection molding, mechanical testing and thermal reprocessing (recycling). Mechanical testing is conducted through tensile testing and impact testing. Different techniques for constructing composite materials are addressed and their potential for recycling is investigated. Similarly, techniques for the development of thermosetting composites and coatings are explored together with their potential for recycling or reprocessing. Finally, you are requested to make use of the learned skills to design and create a polymer product which can be used for different applications after recycling and present on your findings in a final presentation.

SKI2110 Period 5 4 Apr 2022 Circular Engineering 3 Jun 2022 <u>Print course description</u> ECTS credits: 2.5 Faculty of Science and Engineering

# Writing Sills

### Full course description

The academic world has its own strict set of rules with respect to collecting data, analysing them and writing and reporting about them. This course provides you an advanced step in gathering information, processing and communicating it in an academic manner. The first step for any scientific investigation is to find peer-reviewed scientific knowledge by using two common scientific search tools (Web of Science and Scifinder). Once you have found literature, you learn how to manage and use the citations with a bibliographic data management tool called Endnote. Next, you are introduced to the rules of writing a proper scientific article. Scientific writing is a branch of its own with particular and peculiar do's and don'ts. Scientific articles present content in a certain order and have a clear division into topics. A scientific article within the field of engineering is mostly about data. Therefore, you learn how to properly process, analyse and present data in a scientific manuscript.

SKI2111 Period 5 4 Apr 2022 3 Jun 2022 Print course description ECTS credits: 2.5 Faculty of Science and Engineering

# **Signal Processing and Control Skills**

### Full course description

This course builds upon several first year courses such as Calculus, Linear Algebra, Physics and Electronics Laboratory Skills and Basic Programming Skills. In the first year courses, the focus was on data acquisition and introduction of software and basic mathematical tools. In this course, you are introduced to signal processing and control theory such as the relation between continuous and discrete signals, theory of Nyquist, elementary filter techniques, noise, moving average, low and high band pass, Fourier and Laplace transformation, open vs closed control systems and Bode diagrams of 1st and 2nd order systems. Each theoretical aspect is supported by a computer assignment to be performed with MATLAB/SIMULINK software, where datasets of actual measurements need to be processed and visualised. The final test is a signal processing assignment that is performed using MATLAB/SIMULINK and is documented in a report that discusses the problem solving strategy and the results.

SKI2112 Period 5 Circular Engineering 4 Apr 2022 3 Jun 2022 Print course description ECTS credits: 2.5 Projects

# Year 1 Projects

Faculty of Science and Engineering

## Life Cycle Assessment Project

#### Full course description

The life cycle assessment project follows up on the course Engineering in a Circular Economy and the skills acquired in Academic Skills and Project Management. Teams of students are challenged to analyse the sustainability of products and production processes introduced by industrial representatives. You are introduced in instruction sessions to the tools for performing a Life Cycle Assessment, which entails the comparison of the full range of environmental effects assignable to a product by quantifying all inputs and outputs of raw materials, materials processing, manufacturing, distribution, use, disposal or recycling. Key elements are definition of functional units and carbon footprinting projected in the perspectives like circular economy, cradle-to-cradle and green chemistry. Teams of students execute the project in four distinct phases: clear definition of the product and its system's boundaries, creation of a flowchart of water, materials and energy of the entire system, impact assessment according to the ISO 14044 standard and an interpretation of the results. The completion and success depends on working, thinking, acting and learning as a team and sharing tasks and responsibilities with peers. The results are orally presented, documented in a report and individual reflections are written on (inter)personal skills development.

#### **Course objectives**

At the end of this course, you are be able to: - Demonstrate understanding of the environmental implications of the project topic and feasible engineering solutions by searching and studying additional literature; - Describe the four stages of life cycle assessment (LCA) and explain the important aspects in performing an LCA in each stage; - Apply the knowledge of the four stages of LCA on a circular engineering topic by performing a basic or partial LCA study and explain the meaning of the results obtained from the LCA study performed; - Communicate on the project process and results by written text, illustrations and oral presentation; - Reflect on their share and that of peers in team performance, your personal development including leadership, and the results of the project.

#### Prerequisites

None

PRO1110 Period 3 3 Jan 2022 Circular Engineering 28 Jan 2022 <u>Print course description</u> ECTS credits: 5.0 Coordinator:

• <u>Y. van der Meer</u>

Teaching methods: Research, Working visit(s), Work in subgroups, Project-Centered Learning Keywords: Life Cycle Assessment; Environmental Impact; Research Project; Project Management Faculty of Science and Engineering

## **Design Project**

### Full course description

You choose one of three projects that each cover one of three concentrations: Circular Chemical Engineering, Sustainable Biotechnology and Engineering Physics for Sustainable Manufacturing. After the end of the second year, you have performed one project related to each of the three concentrations, in your own preferred sequence. The aim of these three projects is to facilitate the integration of acquired knowledge and skills by addressing real-life circular engineering problems in collaboration with one of the Brightlands Campuses. By working in a team to execute the project, you also train your (inter)personal skills. You are introduced to a real-life case and provided with relevant background information in instructional sessions. The case consists of an existing product or process control system that needs to be modified to meet requirements of sustainability and circularity. The teams follow the engineering design cycle to solve the case at a conceptual level using basic calculations, scientific information and a solid line of reasoning. Considering the scope of the assignment, the completion and success depend on working, thinking, acting and learning as a team, sharing tasks and responsibilities among peers. This way of organising projects means that you not only execute the project, but also own and design it. The results are orally presented, documented in a report and individual reflections are written on (inter)personal skills development.

### **Course objectives**

At the end of this course, you are able to: - Apply the design engineering cycle, circular economy concepts and design aspects (such as scarcity of materials, reuse, repair, remanufacturing and recycle, reduction of waste, water and energy consumption, life-cycle assessment), and emerging technologies to solve a simple problem in the circular engineering domain - Demonstrate understanding of societal and environmental implications of the project topic and feasible engineering solutions by searching and studying additional literature - Adapt to the professional, cultural and societal merits of the working environment of the representatives that offer the real-life design projects - Communicate on the project process and results by written text, illustrations and oral presentation - Reflect on your share and that of peers in team performance, your personal development including leadership, and the results of the project

#### Prerequisites

None

PRO2110 Period 6 6 Jun 2022 1 Jul 2022 Print course description ECTS credits: 5.0 Teaching methods: Research, Working visit(s), Work in subgroups, Project-Centered Learning Keywords: Research Project; Project Management; Circular Chemical Engineering; Sustainable Biotechnology; Engineering Physics for Sustainable Manufacturing

### Year 2 Projects

Faculty of Science and Engineering

## **Design Project**

#### **Full course description**

You choose one of three projects that each cover one of three concentrations: Circular Chemical Engineering, Sustainable Biotechnology and Engineering Physics for Sustainable Manufacturing. After the end of the second year, you have performed one project related to each of the three concentrations, in your own preferred sequence. The aim of these three projects is to facilitate the integration of acquired knowledge and skills by addressing real-life circular engineering problems in collaboration with one of the Brightlands Campuses. By working in a team to execute the project, you also train your (inter)personal skills. You are introduced to a real-life case and provided with relevant background information in instructional sessions. The case consists of an existing product or process control system that needs to be modified to meet requirements of sustainability and circularity. The teams follow the engineering design cycle to solve the case at a conceptual level using basic calculations, scientific information and a solid line of reasoning. Considering the scope of the assignment, the completion and success depend on working, thinking, acting and learning as a team, sharing tasks and responsibilities among peers. This way of organising projects means that you not only execute the project, but also own and design it. The results are orally presented, documented in a report and individual reflections are written on (inter)personal skills development.

PRO2111 Period 3 3 Jan 2022 28 Jan 2022 Print course description ECTS credits: 5.0 Teaching methods: Research, Working visit(s), Work in subgroups, Project-Centered Learning

# **Design Project**

### Full course description

You choose one of three projects that each cover one of three concentrations: Circular Chemical Engineering, Sustainable Biotechnology and Engineering Physics for Sustainable Manufacturing. After the end of the second year, you have performed one project related to each of the three concentrations, in your own preferred sequence. The aim of these three projects is to facilitate the integration of acquired knowledge and skills by addressing real-life circular engineering problems in collaboration with one of the Brightlands Campuses. By working in a team to execute the project, you also train your (inter)personal skills. You are introduced to a real-life case and provided with relevant background information in instructional sessions. The case consists of an existing product or process control system that needs to be modified to meet requirements of sustainability and circularity. The teams follow the engineering design cycle to solve the case at a conceptual level using basic calculations, scientific information and a solid line of reasoning. Considering the scope of the assignment, the completion and success depend on working, thinking, acting and learning as a team, sharing tasks and responsibilities among peers. This way of organising projects means that you not only execute the project, but also own and design it. The results are orally presented, documented in a report and individual reflections are written on (inter)personal skills development.

PRO2112 Period 6 6 Jun 2022 1 Jul 2022 Print course description ECTS credits: 5.0 Teaching methods: Research, Working visit(s), Work in subgroups, Project-Centered Learning Thesis

### **Bachelor Thesis**

Faculty of Science and Engineering

# **Bachelor Thesis**

### Full course description

All students write a proposal in period 3, before they start their thesis. As part of drafting the proposal, all students are further introduced into scientific methodology of translating research questions in hypothesis. Detailed attention is paid to correct formulation. In addition, if applicable to the research topic, sample size calculation and the meaning of significance levels and statistical power are addressed for the most common statistical models (t-test, ANOVA, Mann- Whitney U, Kruskal Wallis, Pearson correlation, ICC and Kappa). The thesis coordinator approves the topic and location of the thesis and safeguards overall quality. Bachelor Thesis Research and Design: The bachelor thesis project is the final proof-of-capability for BSc Circular Engineering students. The

individual project enables you to realise your academic profile through an integrated piece of research or research-based design. The size of the thesis allows you to contribute to the circular engineering discipline by a) either conducting an entire scientific cycle which consists of an analysis of lacking knowledge, formulating a hypothesis, formulating a research plan, executing experiments and reporting, or b) conducting an research-based engineering design cycle which consists of formulating a problem, setting of design requirements based on scientific evidence, generating several concepts and performing an evidence-based selection of the most optimal solution and reporting. Bachelor Thesis and Thesis Defence: You summarise and present the results in your bachelor thesis. As a form of public defence, you give an oral public presentation on your thesis work, in which you motivate your research plan in light of identified problem statements and research questions to be addressed. You carefully disclaim the approaches you took, the methods used for the data collection and processing and the results you obtained. You critically analyse your work in a discussion section and conclude the thesis within a final chapter that also contains a reflection of your work and the value of your work for society.

BTH3010 Period 3 3 Jan 2022 28 Jan 2022 Period 5 4 Apr 2022 3 Jun 2022 Period 6 6 Jun 2022 1 Jul 2022 Print course description ECTS credits: 0.0