HZ CER Implementation Regulations Bachelor of Industrial Engineering & Management 2019-2020 (full-time)







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Chapter 1 General provisions HZ CER Implementation Regulations

1.1 General

1.1.1 The Course and Examination Regulations (CER HZ) forms the core of the teaching at HZ University of Applied Sciences (HZ), and gives a general picture of all the programmes that HZ provides. The HZ CER contains provisions that are specific to the institution, and these therefore apply to the University as a whole. Each year the Executive Board establishes an HZ CER Implementation Regulation (hereafter: Implementation Regulation) for each programme.

1.2 Programme Committee

- 1.2.1 The Programme Committee is given the opportunity to issue advice to the Executive Board before it establishes a specific Implementation Regulation.
- 1.2.2 The Programme Committee assesses how the CER and the Implementation Regulation were applied each year.

1.3 Director

- 1.3.1 The appointed Director is responsible for:
 - a. the implementation of the HZ CER;
 - b. the interpretation and implementation of the Implementation Regulation;
 - c. an annual evaluation of the HZ CER and the Implementation Regulation to be presented to the Executive Board; in this evaluation, he or she considers how much of the student's time the HZ CER and the Implementation Regulations require, and consequently monitors and if necessary modifies the student workload (art. 7.14 Higher Education and Academic Research Act (article 7.14 WHW);
 - d. the preparation of modifications to the Implementation Regulation.

Chapter 2 HZ CER Implementation Regulation

2.1 Enrolment, required qualifications and entry requirements

2.1.1 Overview of further qualification requirements (art. 2.3 HZ CER in addition to the requirements stated in article 2.2. HZ CER)



Havo-profiles	NT	NG	EM	СМ
Study				
programme:				
Student with	Sufficient	Sufficient	Sufficient	Sufficient if
HAVO diploma				completed with
(up to 1-Aug-				Math A or B
2009)				
Student with	Sufficient	Sufficient	Sufficient	Sufficient if
HAVO diploma				completed with
(from 1-Aug-				Math A or B
2009)				

Vwo-profiles	NT	NG	EM	СМ
Study				
programme:				
VWO diploma	Sufficient	Sufficient	Sufficient	Sufficient if
(up to 1-Aug-				completed with
2010)				Math A or B
Student with	Sufficient	Sufficient	Sufficient	Sufficient if
VWO diploma				completed with
from 1-Aug-				Math A or B
2010				

Overview of mbo-domains which do **not** give direct access to hbo-sectors

- the mbo-domain Business and Entrepreneurship to the hbo-sector Engineering
- the mbo-domain Economy and Administration to the hbo-sector Engineering
- 2.1.2 Deficiency investigation (article 2.4 HZ CER) (article 2.3 lid 4 HZ CER mbo) Students who do not meet the legal requirements to enrol the Industrial Engineering and Management programme (e.g. students with a Dutch HAVO or VWO diploma without Mathematics A or B) must demonstrate by the 1st of September of that school year that they have acquired the required level Mathematics. Summer courses in mathematics which can provide the students with the

http://hz.nl/nl/studiekeuze/opleidingen/alleopleidingen/cursussen/cursussen/schakelcursus sen/Pages/Schakelcursussen.aspx.

2.1.3 Additional requirements (article 2.5 HZ CER) Not applicable.

required certificates are offered by HZ.

- 2.1.4 Working environment requirements for the part-time programme (article 2.6. HZ CER) Not applicable.
- 2.1.5 Working environment requirements for the dual programme (article 2.7. HZ CER) Not applicable.

Implementation Regulations CER Industrial Engineering and Management – Full-Time Established by the Executive Board: July 09, 2019 – Established by Student Program Committee (OC): June 5, 2019.



2.2 Structure of the programme and teaching

2.2.1 Course requirements profile (article 3.2 HZ CER)

The study programme Industrial Engineering & Management trains engineers with a broad range of skills who will manage, improve and redesign business processes at companies. The Industrial Engineering & Management professional has a respect for people and their environment and is valuable for our society from a green, sustainable and circular economic perspective. Companies are confronted with constantly changing requirements. Production processes must be modified at an increased rate or new production processes must be designed. The life cycle of products is getting shorter due to the rapid changes in technology and the higher demands of the market. Furthermore, companies are forced to search for sustainable materials and processes because raw materials are becoming scarce.

To manage these changes, you need skilled technical professionals who are capable of integrating and organising these developments into the production processes of organisations. The IE & M professional has a respect for people and their environment and is valuable for our society from a green, sustainable and circular economic perspective. The IE & M deploys people and resources efficiently and effectively to realise the corporate objectives from the vision of the company.

The IE & M professional collaborates with almost all disciplines within an organisation to advise on matters or to come up with solutions for issues that the organisation is faced with as a result of a constantly changing environment. To this end, the IE & M professional methodically analyses processes, structures, systems and cultures and gives advice on how to make these more effective and/or efficient.

The starting point of every teaching block (=period of ten weeks) are the actual professional products that the student must deliver in his future profession. In order to deliver these products, the student must carry out assignments at a company. To this end, companies submit cases and projects. The structure of these projects is defined by the study programme. In the first academic year, companies deliver actual cases instead of the actual project. Students learn how to handle real-life cases. The actual assignment/project is formulated by the study programme. As a result, the study programme ensures that first-year students work on level 1, from a non-complex situation.



2.2.2 Competences (article 3.2 HZ CER)

Competence	Sub task	LD Code	Learning objective
	DT-1.a-Selection of relevant	LD-1.a.1	LD-1.a.1- Analyse the technological level, the level of maintenance, and the level of usage of an asset from a maintenance perspective
		LD-1.a.2	LD-1.a.2- Analyse the technological, organisational and cultural context of a maintenance situation.
	aspects in respect of the question/issue	LD-1.a.3	LD-1.a.3- Analyse the value, efficiency, the risks and the available controlling mechanisms for a given process.
		LD-1.a.5	LD-1.a.5- List and describe the characteristics of a given asset.
		LD-1.a.6	LD-1.a.6- Present an analysis to (re-)design and/or change a given process
		LD-1.b.2	LD-1.b.2- Apply knowledge of market positioning and market developments
	DT-1.b-Indication of the possible influence on commercial, social and specialist subject-related aspects	LD-1.b.3	LD-1.b.3- Assess the importance of the creation of business strategies and their impact on technology
llysis		LD-1.b.4	LD-1.b.4- Describe the value and risks for a given asset.
C1-Ana		LD-1.b.5	LD-1.b.5- Evaluate a choice for the long-term on relevant criteria.
	DT-1.c-Formulating a clear problem outline, objective and assignment according to the wishes of the customer	LD-1.c.1	LD-1.c.1- Compare the existing structures, procedures and behaviour in a maintenance situation with the results of the analysis
	DT-1.d-Drawing up a schedule of (technical and	LD-1.d.2	LD-1.d.2- Evaluate tactical and strategic choices based on relevant criteria
	non-technical) requirements and laying down those requirements	LD-1.d.4	LD-1.d.4- Prepare and validate multi-criteria- analysis
		LD-1.e.1	LD-1.e.1- Apply statistics and probabilities in the analysis of an existing product, process or service.
	DT-1.e-Modelling an existing	LD-1.e.2	LD-1.e.2- Assess business processes and propose improvements including process redesign
	product, process or service	LD-1.e.3	LD-1.e.3- Describe business processes (including maintenance processes) and systems and their performance.
		LD-1.e.4	LD-1.e.4- Describe degradation mechanisms



	DT-2.a-On the basis of the requirements imposed, the ability to elaborate and select a concept solution (architecture)	LD-2.a.1	LD-2.a.1- Find technological developments applicable to design
		LD-2.a.2	norms
		LD-2.b.1	LD-2.b.1- (re-)design of assets
sign	DT-2.b-Producing detailed designs according to the	LD-2.b.2	LD-2.b.2- Apply methodical design
C2-De:	selected concept solution (architecture)	LD-2.b.3	LD-2.b.3- Create an adequate plan to put the chosen (re)design into operation
		LD-2.b.4	LD-2.b.4- Describe the operational characteristics of processes and assets
	DT-2.c-The ability to take account of the makeability and testability of the design	LD-2.c.1	LD-2.c.1- Define testing procedures and instruments.
	DT-2.d-Verifying the design	LD-2.d.1	LD-2.d.1- Manage maintenance (re)design tasks in a methodical adequate way
	requirements	LD-2.d.2	LD-2.d.2- Use technogical developments
		LD-3.a.3	LD-3.a.3- Describe methods and tools for usage of technical systems
ealisation	DT-3.a-Making suitable use of materials, processes, norms and standards	LD-3.a.4	LD-3.a.4- Describe safety and environment requirements including laws, guidelines and norms that need to be taken into consideration in a given situation
		LD-3.a.5	LD-3.a.5- Describe social, ethical and society- related aspects that need to be taken into consideration in a given situation
3-R	DT-3.b-Assembling componen	ts into a con	pplete product, service or process
8	DT-3.c-Verifying and validating the product,	LD-3.c.1	LD-3.c.1- Apply knowledge of USE (usage, safety and environment) aspects in maintenance situations
	of the requirements imposed	LD-3.c.2	LD-3.c.2- Create an adequate plan for implementation.



	DT-4.b-Delivering a contribution to control systems and/or maintenance plans, both corrective (monitoring, identifying and optimising) and preventive (anticipating)	LD-4.b.1	LD-4.b.1- Arrange data and/or information and recognise the use of information systems
		LD-4.b.2	LD-4.b.2- Calculate asset reliability
		LD-4.b.3	LD-4.b.3- Enumerate and define maintenance concepts such as corrective, time-based, use- based and condition-based
C4-Control	DT-4.c-The ability to assess the performance of a product, service or process according to quality criteria	LD-4.c.1	LD-4.c.1- Describe how to define performance indicators in general and performance measurements for maintenance assets in particular
		LD-4.c.2	LD-4.c.2- Determine and explain technological system performances and structures
		LD-4.c.4	LD-4.c.4- Develop and manage quality assurance processes
	DT-4.d-The ability to provide feedback in response to changing circumstances and/or performance of a product, service or process	LD-4.d.2	LD-4.d.2- Apply PDCA-cycle
		LD-4.d.3	LD-4.d.3- Learn from incidents
		LD-4.d.4	LD-4.d.4- Prioritise between actions to be taken
		LD-4.d.5	LD-4.d.5- Recognise failure behaviour and its characteristics



			ID 5 a 1 Apply management accounting
	DT-5.a-Organising a (sub)project: quantifying time and money, assessing and quantifying risks, drawing up project documentation and	LD-3.d.1	principles
		LD-5.a.3	LD-5.a.3- Create relevant criteria for the choice between proposals for improvement and create a plan for the implementation of the choice made.
	organising resources (human and material)	LD-5.a.5	LD-5.a.5- Describe and apply the RACI model to identify roles and responsibilities during an organizational change process
		LD-5.b.1	LD-5.b.1- (Re-)Design structures and procedures and propose changes in management style and organisational behaviour, in a complex maintenance situation
ent	DT-5.b-Monitoring and readjusting activities in terms of time, money, quality, information and organisation	LD-5.b.2	LD-5.b.2- Analyse the interrelations between business processes to create proposals for improvements (esp. the design process, the usage and the maintenance process) taking into consideration the possibility of conflicting interests of stakeholders
Janagem		LD-5.b.4	LD-5.b.4- Define learning behaviour and apply knowledge of change management
C5-N		LD-5.b.5	LD-5.b.5- Determine new alternative opportunities and translate these opportunities into a new process or product
	DT-5.d-Supervising employees, encouraging cooperation and the ability to delegate	LD-5.d.1	LD-5.d.1- Describe aspects of human behaviour
DT co mi an en th by or		LD-5.e.2	LD-5.e.2- Cooperate in multicultural, international and/or multidisciplinary project groups
	DI-5.e-Communication and cooperation with others in a multicultural, international and/or multidisciplinary environment, and fulfilling the requirements imposed by participation in a labour	LD-5.e.3	LD-5.e.3- Create approval and support for the plan for implementation including data gathering among the direct involved
	organisation	LD-5.e.4	LD-5.e.4- Describe methods for assessment in HRM-systems



	DT-6.a-Empathy with the position of the (internal or external) customer	LD-6.a.1	LD-6.a.1- Apply knowledge about stakeholders to understand their position
		LD-6.c.1	LD-6.c.1- Apply and encourage multi-party cooperation
6-Advice	DT-6.c-In consultation with relevant parties, translating the customer requirements	LD-6.c.2	LD-6.c.2- Describe technological contexts and systems
0	into technically & economically viable solutions	LD-6.c.3	LD-6.c.3- Explain asset value and risk
		LD-6.c.5	LD-6.c.5- Suggest improvements in the maintenance process and the maintenance planning and control in a given context.
C7-Research (HZ)	DT-7.a-Research	LD-7.a.1	LD-7.a.1- Formulate a problem statement (which comprises the problem description, research question and objective).
	preparation. You are able to make a proposal for (applied) research and set up a research project to solve problems in practical situations.	LD-7.a.2	LD-7.a.2- Conduct a literature review.
		LD-7.a.3	LD-7.a.3- Set up a research project and define it in a research proposal.
	DT-7.b-You are able to conduct research (or have it conducted), as described in the research proposal,	LD-7.b.1	LD-7.b.1- Collect the required data and process it accordingly to enable a meaningful interpretation.
	monitor progress and quality and make adjustments where necessary.	LD-7.b.2	LD-7.b.2-Monitor progress and implementation and make adjustments where necessary.
	DT-7.c-Completing research: You are able to interpret data and draw conclusions regarding the research	LD-7.c.1	LD-7.c.1- Ascribe significance to retrieved and processed data.
	question. Additionally, you are able to evaluate and report results and processes.	LD-7.c.2	LD-7.c.2- Report research results.
	DT-7.d-Researcher's attitude: You act in accordance with the (ethical) code of conduct associated with research.	LD-7.d.1	LD-7.d.1- Adapt your behaviour to the norms, professional ethics, attitude and responsibilities associated with research.



rofessionalisation	DT-8.b-Adopting a flexible approach in a range of professional situations	LD-8.b.1	LD-8.b.1- Design and manage organisational change
	DT-8.c-When faced with professional and ethical dilemmas, making sound considerations and making a decision, taking account of accepted standards and values	LD-8.c.1	LD-8.c.1- Determine the evaluation criteria for a given task and reflect on one's own and other members' qualification elements using the evaluation criteria
		LD-8.c.2	LD-8.c.2- Interrelations between social developments, ethical considerations, strategic choices and norms for performance
		LD-8.c.3	LD-8.c.3- Reflect on the choices made and the results from a social and ethical point of view taking into account the presence or absence of a social basis for approval and support
C8-	DT-8.e-The ability to reflect on own actions, thoughts and outcomes	LD-8.e.1	LD-8.e.1- Reflect on one's own and other group members' role, behaviour, contribution and results obtained in a group process
	DT-8.f-Be able to use a range of forms of and tools for communication in order to be able to effectively communicate.	LD-8.f.2	LD-8.f.2- Report adequately both orally and in writing on the proposed improvements to the direct involved and other stakeholders
		LD-8.f.1	LD-8.f.1- Defend own explanation and assess someone else's explanation.



	DT-4.a-Implementing, testing, integrating and commissioning a new product, service or process;				
C4-Control	DT-4.b-Delivering a contribution to control systems and/or maintenance plans, both corrective (monitoring, identifying and optimising) and preventive (anticipating)	LD-4.b.1	LD-4.b.1- Arrange data and/or information and recognise the use of information systems		
		LD-4.b.2	LD-4.b.2- Calculate asset reliability		
		LD-4.b.3	LD-4.b.3- Enumerate and define maintenance concepts such as corrective, time-based, use- based and condition-based		
	DT-4.c-The ability to assess the performance of a product, service or process according to quality criteria	LD-4.c.2	LD-4.c.2- Determine and explain technological system performances and structures		
		LD-4.c.4	LD-4.c.4- Develop and manage quality assurance processes		
		LD-4.d.2	LD-4.d.2- Apply PDCA-cycle		
	DT-4.d-The ability to provide feedback in response to changing circumstances and/or performance of a product, service or process	LD-4.d.3	LD-4.d.3- Learn from incidents		
		LD-4.d.4	LD-4.d.4- Prioritise between actions to be taken		
		LD-4.d.5	LD-4.d.5- Recognise failure behaviour and its characteristics		



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	LD-5.a.1	LD-5.a.1- Apply management accounting principles		
DT-5.a-Organising a (sub)project: quantifying time and money, assessing and quantifying risks, drawing up project documentation and				
	LD-5.a.3	LD-5.a.3- Create relevant criteria for the choice between proposals for improvement and create a plan for the implementation of the choice made.		
organising resources (human and material)	LD-5.a.5	LD-5.a.5- Describe and apply the RACI model to identify roles and responsibilities during an organizational change process		
	LD-5.b.1	LD-5.b.1- (Re-)Design structures and procedures and propose changes in management style and organisational behaviour, in a complex maintenance situation		
DT-5.b-Monitoring and readjusting activities in terms of time, money, quality, information and organisation	LD-5.b.2	LD-5.b.2- Analyse the interrelations between business processes to create proposals for improvements (esp. the design process, the usage and the maintenance process) taking into consideration the possibility of conflicting interests of stakeholders		
	LD-5.b.4	LD-5.b.4- Define learning behaviour and apply knowledge of change management		
	LD-5.b.5	LD-5.b.5- Determine new alternative opportunities and translate these opportunities into a new process or product		
DT-5-c-Task and process oriented communication				
DT-5.d-Supervising employees, encouraging cooperation and the ability to delegate	LD-5.d.1	LD-5.d.1- Describe aspects of human behaviour		
	LD-5.e.2	LD-5.e.2- Cooperate in multicultural, international and/or multidisciplinary project groups		
DT-5.e-Communication and cooperation with				
others in a multicultural, international and/or multidisciplinary environment, and fulfilling the requirements imposed by participation in a labour organisation	LD-5.e.3	LD-5.e.3- Create approval and support for the plan for implementation including data gathering among the direct involved		
	LD-5.e.4	LD-5.e.4- Describe methods for assessment in HRM-systems		
	DT-5.a-Organising a (sub)project: quantifying time and money, assessing and quantifying risks, drawing up project documentation and organising resources (human and material) DT-5.b-Monitoring and readjusting activities in terms of time, money, quality, information and organisation DT-5-c-Task and process ories DT-5.d-Supervising employees, encouraging cooperation and the ability to delegate DT-5.e-Communication and cooperation with others in a multicultural, international and/or multidisciplinary environment, and fulfilling the requirements imposed by participation in a labour organisation	DT-5.a-Organising a (sub)project: quantifying time and money, assessing and quantifying risks, drawing up project documentation and organising resources (human and material)LD-5.a.3LD-5.a.5LD-5.a.5DT-5.b-Monitoring and readjusting activities in terms of time, money, quality, information and organisationLD-5.b.1DT-5.c-Task and process oriented commend cooperation and the ability to delegateLD-5.d.1DT-5.c-Communication and cooperation with others in a multicultural, international and/or multidisciplinary environment, and fulfilling the requirements imposed by participation in a labour organisationLD-5.e.4		

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	DT-6.a-Empathy with the position of the (internal or external) customer	LD-6.a.1	LD-6.a.1- Apply knowledge about stakeholders to understand their position
		LD-6.c.1	LD-6.c.1- Apply and encourage multi-party cooperation
C6-Advice	DT-6.c-In consultation with relevant parties, translating the customer	LD-6.c.2	LD-6.c.2- Describe technological contexts and systems
G	requirements into technically & economically viable solutions	LD-6.c.3	LD-6.c.3- Explain asset value and risk
		LD-6.c.5	LD-6.c.5- Suggest improvements in the maintenance process and the maintenance planning and control in a given context.
	DT-7.a-Research	LD-7.a.1	LD-7.a.1- Formulate a problem statement (which comprises the problem description, research question and objective).
C7-Research (HZ)	preparation. You are able to make a proposal for (applied) research and set up a research project to	LD-7.a.2	LD-7.a.2- Conduct a literature review.
	situations.	LD-7.a.3	LD-7.a.3- Set up a research project and define it in a research proposal.
	DT-7.b-You are able to conduct research (or have it conducted), as described in the research proposal,	LD-7.b.1	LD-7.b.1- Collect the required data and process it accordingly to enable a meaningful interpretation.
	monitor progress and quality and make adjustments where necessary.	LD-7.b.2	LD-7.b.2-Monitor progress and implementation and make adjustments where necessary.
	DT-7.c-Completing research: You are able to interpret data and draw conclusions regarding the	LD-7.c.1	LD-7.c.1- Ascribe significance to retrieved and processed data.
	research question. Additionally, you are able to evaluate and report results and processes.	LD-7.c.2	LD-7.c.2- Report research results.
	DT-7.d-Researcher's attitude: You act in accordance with the (ethical) code of conduct associated with research.	LD-7.d.1	LD-7.d.1- Adapt your behaviour to the norms, professional ethics, attitude and responsibilities associated with research.



C8-Professionalisation	DT-8.b-Adopting a flexible approach in a range of professional situations	LD-8.b.1	LD-8.b.1- Design and manage organisational change
	DT-8.c-When faced with professional and ethical dilemmas, making sound considerations and making a decision, taking account of accepted standards and values	LD-8.c.1	LD-8.c.1- Determine the evaluation criteria for a given task and reflect on one's own and other members' qualification elements using the evaluation criteria
		LD-8.c.2	LD-8.c.2- Interrelations between social developments, ethical considerations, strategic choices and norms for performance
		LD-8.c.3	LD-8.c.3- Reflect on the choices made and the results from a social and ethical point of view taking into account the presence or absence of a social basis for approval and support
	DT-8.e-The ability to reflect on own actions, thoughts and outcomes	LD-8.e.1	LD-8.e.1- Reflect on one's own and other group members' role, behaviour, contribution and results obtained in a group process
	DT-8.f-Be able to use a range of forms of and	LD-8.f.2	LD-8.f.2- Report adequately both orally and in writing on the proposed improvements to the direct involved and other stakeholders
	tools for communication in order to be able to effectively communicate.	LD-8.f.1	LD-8.f.1- Defend own explanation and assess someone else's explanation.

Additionally, de following attitudes are specifically related to the competences:

In **analysing (DT1)**, the engineer displays the following attitudes: a. deciding what aspects are relevant for the question; b. indicating what economic, societal and technical aspects may be affected; c. formulating a clear-cut problem definition, objective and assignment, based on the client's demands; d. drafting and documenting a programme of requirements; e. modelling an existing product, process of service

In **designing (DT2)**, the engineer displays the following attitudes: a. choosing a concept solution (architecture), based on the requirements; b. drawing detailed designs from the concept solution (architecture); c. taking into account the design's feasibility and testability; d. checking the design against the programme of requirements; e. selecting the right design tools; f. drawing up documentation for the product, service or process.

In **realising (DT3)**, the engineer displays the following attitudes: a. the right use of materials, processes, methods, norms and standards; b. assembling components into an integral product, service or process; c. verifying and validating a product, service or process against the requirements; d. documenting the realisation process.



In **controlling (DT4)**, the engineer displays the following attitudes: a. implementing, testing, integrating and commissioning a new product, service or process; b. contributing to management systems and/or maintenance plans, by monitoring, flagging and optimising (corrective measures) and anticipating (preventive measures); c. checking the performance of a product, service or process against quality standards; d. referring back changes in circumstances and/or performance of a product, service or product, service or process.

In **managing (DT5)**, the engineer displays the following attitudes: a. starting up a project: quantifying the required time and budget, assessing and weighing risks, setting up the project documentation and organising resources; b. monitoring and managing activities with regard to budget, time, quality, information and organisation; c. task and process oriented communication; d. supervising employees, stimulating collaboration and delegating tasks; e. communicating and collaborating with others in a multicultural, international and/or multidisciplinary environment.

In **advising (DT6),** the engineer displays the following attitudes: a. understanding the needs of internal and external customers; b. clarifying what de client requires; c. translating the customer needs into technically and financially viable solutions; d. substantiating an advice to convince the customer; e. maintaining good relationships with customer

In **researching (DT7)**, the engineer displays the following attitudes: a. translating hypotheses into research objectives; b. independently selecting, validating and obtaining (scientific) literature and other information sources in order to understand the hypothesis fully; c. summarising, arranging and interpreting results and drawing conclusions regarding the research question; d. reporting results according to the relevant professional standard; e. using the obtained results to critically evaluate the approach chosen and provide recommendations for future research

In **professionalising (DT8)**, the engineer displays the following attitudes: a. choosing a learning outcome and strategy independently, and using the result to reflect on the learning outcome; b. being flexible in all kinds of professional situations; c. taking shared norms and values into account when weighing a decision in professional and ethical dilemmas; d. being constructive in giving and receiving feedback; e. being able to reflect on his behaviour, thinking and results; f. being able to use various forms and means to communicate in English.



2.2.3 Structure of the programme (article 3.3, 3.13, HZ CER)

Structure of the programme:							
National name:	Bachelor Technische Bedrijfskunde						
International name:	Bachelor Industrial Engineering & Management						
Degree awarded:	Bachelor of Science						
Duration of study:	4 years						
Study workload during the first-year phase:	60 EC						
Study workload during the main phase:	180 EC						
Variant:	Full-time						
CROHO code:	34421						
Location:	Middelburg						
Teaching language:	English						
Starting date of accreditation:	05-07-2011						
Ending date of accreditation:	04-07-2017, deferred until 03-07-2022 (art. 5.15, lid 4)						
Associate degree:	Not applicable						
Joint programme:	Not applicable						
Accelerated HBO (Vwo) programme:	Not applicable						



Course programme (cohort 2019-2023)

(30 ECTS) Professional integration: aligning operational challenges wi Graduation Phase in The Netherlands or a	(27.5 ECTS) Focus on future: analyzing strategic innovations										
	omposiion Course	(2.5 ECTS) Free Co									
CU72026v1 (27.5 ECTS) "Exploring today: Managing operational cha Internship in The Netherlands or abro [the order of the minor and the internship during Year 3 is] CU72025v1 (2.5 ECTS) Free Composition C	CU16455 or specific HZ minor code (30 ECS) Minor in The Netherlands or Minor abroad [the order of the minor and the internship during Year 3 is for student to decide]										
CU72021v1 (10 ECTS) Project: Process re-design	1 (10 ECTS) ocess design	CU72018v Project: Pr									
CU72022v1 (2.5 ECTS)	CU20563 (2.5 ECTS)	CU20558 (2.5 ECTS)									
Mechanical Manufacturing Systems	Material Design and Engineering	Special Material Conditions									
CU20569 (2.5 ECTS)	CU20561 (2.5 ECTS)	CU72027v1 (2.5 ECTS)									
Information and Technology innovation	Business information systems	Organizational Behaviour									
CU20568 (2.5 ECTS)	CU20570 (2.5 ECTS)	CU72019v1 (2.5 ECTS)									
Marketing	Innovation Management	Sustainability									
VCCU20575 (1.25 ECTS) Free Composition Course 4 CU7207	VCCU20574 (1.25 ECTS) Free Composition Course 3	CU20559 (1.25 ECTS) Marketing Fundamentals									
CU22566 (2.5 ECTS) - English for Industrial Engineering 8	dustrial Engineering & Management III	CU72020v1 (2.5 ECTS) - English for In									
CU72014v1 (5 ECTS) Project: Quality Management	CU20577 (5 ECTS) Project: Asset and Maintenance Management	CU72010v1 (5 ECTS) Project: Production and Business processes. Health and Safety.									
CU20553 (2.5 ECTS)	CU72013v1 (2.5 ECTS)	CU72011v1 (2.5 ECTS)									
Mechanical Material Properties	Physics	Mathematics									
CU20554 (2.5 ECTS)	CU20578 (2.5 ECTS)	CU20549 (2.5 ECTS)									
Management accounting	Project Management	Finance and investment analyses									
CU72015v1 (2.5 ECTS)	CU20573 (2.5 ECTS)	CU72012v1 (2.5 ECTS)									
Communication Skills	Asset Management	Operations Managment									
CU20550 (1.25 ECTS) Research Skills VCCU20	VCCU20545 (1.25 ECTS) Free Composition Course 1	CU20547 (1.25 ECTS) Statistics Fundamentals and Research Skills									
CU22492 (2.5 ECTS) - English for Industrial Engineering &	CU22491 (2.5 ECTS) - English for Industrial Engineering & Management I										

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ourse

CI 120571 (25 F	(DTC)

Process Manufacturing Systems

CU72023v1 (2.5 ECTS)

Corporate Social Responsibility

CU70223v1 (2.5 ECTS)

Supply Chain Management

4v1 (1.25 ECTS) Change Management

Management IV

CU72016v1 (5 ECTS)

Project: Operational Excellence

CU20555 (2.5 ECTS)

Material Loading and Failure

CU72017v1 (2.5 ECTS)

Operational excellence

CU20579 (2.5 ECTS)

Statistics

546 (1.25 ECTS) Free Composition Course 2

Management II

Projects

Concepts

English



Course programme (cohort 2018-2022)

Year 4	(27.5 Focus on future: analyzi (2.5 ECTS) Free Co	ECTS) ng strategic innovations mposiion Course	(30) Professional integration: aligning operatio Graduation Phase in Th	ECTS) onal challenges w e Netherlands or a			
Year 3	(30 Minor in The Netherla [the order of the minor and the internsh	ECS) Inds or Minor abroad ip during Year 3 is for student to decide]	(27.5 ECTS) "Exploring today: Managing operational of Internship in The Netherlands or ab [the order of the minor and the internship during Year 3 (2.5 ECTS) Free Composition Cour				
	CU72018v. Project: Pro	L (10 ECTS) ocess design	CU72021v Project: Proc	1 (10 ECTS) cess re-design			
7	CU20558 (2.5 ECTS) Special Material Conditions	CU20563 (2.5 ECTS) Material Design and Engineering	CU72022v1 (2.5 ECTS) Mechanical Manufacturing Systems				
/ear	CU72027v1 (2.5 ECTS)	CU20561 (2.5 ECTS)	CU20569 (2.5 ECTS)				
	Organizational Behaviour	Business information systems	Information and Technology innovation				
	CU72019v1 (2.5 ECTS)	CU20570 (2.5 ECTS)	CU20568 (2.5 ECTS)				
	Sustainability	Innovation Management	Marketing				
	CU20559 (1.25 ECTS) Marketing Fundamentals	VCCU20574 (1.25 ECTS) Free Composition Course 3	VCCU20575 (1.25 ECTS) Free Composition Course 4	CU20			
	CU22557 (2.5 ECTS) - English for Ind	ustrial Engineering & Management III	CU22566 (2.5 ECTS) - English for Industrial Engi				
	CU20576 (8.75 ECTS)	CU20577 (5 ECTS)	CU20541 (7.5 ECTS)				
	Project: Introduction to Production and Business processes	Project: Asset and Maintenance Management	Project: Quality Management				
1	CU20549 (2.5 ECTS) Finance I CU20547 (1.25 ECTS)	CU20578 (2.5 ECTS) Project Management CU20550 (1.25 ECTS) Research Skills	CU20553 (2.5 ECTS) Material Sciences I				
/ear	Statistics I and Research Skills	CU20551 (1.25 ECTS)					
	CU20548 (1.25 ECTS)	Physics	CU20554 (2.5 ECTS)				
	Mathematics	CU20573 (2.5 ECTS)	Finance II				
		Asset Management					
	VCCU20545 (1.25 ECTS) F	ree Composition Course 1	VCCU20546 (1.25 ECTS) F	ree Composition Co			
	CU22491 (2.5 ECTS) - English for Ind	ustrial Engineering & Management I	CU22492 (2.5 ECTS) - English for Ind	lustrial Engineering			

th	strategic	innovations.
br	oad	

allenges." ad *for student to decide*]





Course programme (cohort 2017-2021)

Year 4	(27.5 Focus on future: analyzi (2.5 ECTS) Free Co	ECTS) ng strategic innovations omposiion Course	(30) Professional integration: aligning operatio Graduation Phase in Th	ECTS) onal challenges w e Netherlands or a			
Year 3	(30 Minor in The Netherla [the order of the minor and the internsh	ECS) ands or Minor abroad ip during Year 3 is for student to decide]	(27.5 ECTS) "Exploring today: Managing operational Internship in The Netherlands or (2.5 ECTS) Free Composition Col				
	CU20556 (: Project: Pro	11.25 ECTS) cess re-design	CU20565 (: Project: Project: P	11.25 ECTS) ocess design			
	CU20558 (2.5 ECTS) Material Sciences III	CU20563 (2.5 ECTS) Material Sciences IV	CU20567 (2.5 ECTS) Material Sciences in Manufacturing Processes I	Material			
ear 2	CU20561 (2.5 ECTS) Business information systems I CU20559 (1.25 ECTS)	CU20569 (2.5 ECTS) Business information systems II	CU20570 (2.5 ECTS)				
۲	Marketing Fundamentals CU20572 (1.25 ECTS) Sustainability and Corporate Social Responsibility	CU20562 (2.5 ECTS)	CU20568 (2.5 ECTS)				
	VCCU20574 (1.25 ECTS) F	ree Composition Course 3	VCCU20575 (1.25 ECTS) Free Composition				
	CU22557 (2.5 ECTS) - English for Ind	ustrial Engineering & Management III	CU22566 (2.5 ECTS) - English for Industrial Engineering				
	CU20537 (5 ECTS) Project: Introduction to Production processes	CU20577 (7,5 ECTS) Project: Maintenance Management	CU20541 (7.5 ECTS) Project: Quality Management				
Year 1	CU20538 (10 ECTS) Introduction to Industrial Engineering and Management	CU20540 (5 ECTS) Asset Management	CU20542 (7,5 ECTS) Systems Assurance	N			
		VCCU20545 (1.25 ECTS) Free Composition Course 1		VCCU205			
		CU22491 (2.5 ECTS) - English for Industrial Engineering & Management I		CU22492 (2.			

ith strategic innovations. abroad	
	1
allenges." Dad	
CU20571 (2.5 ECTS)	
Sciences in Manufacturing Processes II	
CU70292 (5 ECTS) Supply Chain Management	
urse 4	
& Management IV	
CU20543 (7.5 ECTS) Project: Continuous Improvement	
CU20544 (5 ECTS)	
Naterial science and production	Projects Concepts
46 (1.25 ECTS) Free Composition Course 1	English
5 ECTS) - English for Industrial Engineering &	

Management I



Learning approach

The study programme Industrial Engineering & Management takes the three pillars of studentoriented and process-oriented learning as the starting point. Furthermore, these three pillars are central to every block within the programme. The pillars are:

- 1. Use of authentic professional situations
- 2. Activate students to reinforce learning from each other
- 3. Develop students into professionals

The study programme uses authentic professional situations in order to translate the learning objectives into actual educational situations. Each block relates to a real professional case which is the central subject of the block. This real professional situation is therefore an intrinsic part of the integrative assignment that the student will carry out as a project. The IE & M students collaborate with other students to answer the integrative assignment. The knowledge and skills required to succeed in the assignments are provided to the students during the lectures, study assignments and workplace assignments. The execution of workplace assignments takes place at host companies. The integrative assignment is the guiding and connecting element in the educational programme. Each block therefore consists of two differentiated parts: an integral course in which the project is the central element and a variety of conceptual courses to guarantee the required basic knowledge. The learning objectives for each block are clustered in the courses and might be assessed accordingly during the study programme. The courses contained in the blocks must therefore not be viewed as separated entities but as meaningful parts that contribute to the authentic professional cases.



2.2.4 Courses propaedeutic phase cohort 2019-2023 (article 3.5, 3.11 HZ CER)

Week numbers in the following tables are calendar weeks.

Block 1	Block 1												
CU7201	0v1	Tit	le: P	roject: Introduction to Production and Busir	ness processes	EC's: 5	Mandato	ry: Yes		Langua	ge: EN		
Precon	dition	s: ℕ	I/A										
Special	condit	ion	for a	warding study credits: SCC certificate (in Du	tch: VCA certificate) by submitting a co	opy of the	certificate a	as digital p	ortfolio.				
Brief de	scripti	on c	of the	e course content:									
The student will be part of a project team which will work on weekly assignments in order to observe and describe the different aspects of a production/service process													
within a given company and the business processes at a department or at the entire company. This course is mainly practical and is based on the experiences gained by													
student	s at the	eir h	ost c	ompanies. Teamwork and professionalism a	re essential competencies that the stu	udent will	have to acq	juire and c	lemonstrate	during th	ne course		
of the p	roject.												
This cou	irse us	es th	ne 7S	model as a basis to describe the business pl	rocesses. Furthermore it will cover asp	ects of ope	erations ma	anagemen	t such as pro	cess map	oping,		
process	lay-ou	ts, t	echn	iques and simple time studies. Students will	learn health and safety aspects relate	d to the ris	ks of perfo	rming task	s at or arour	nd assets.			
Addition	nally, tl	his r	nodu	le provides knowledge of and insight in wor	kplace hazards and risk controls includ	ing ergono	omics, work	equipme	nt, electrical	safety, fi	re safety,		
physical	l stress	, psy	/chol	ogical stress, chemical and physical health h	azards.								
Assessm	Forma	t			Competences	Weight	Minimum	Planned	Exam	Re–sit	Exam		
	Urai (C	<i>)),</i> и	ritter	(W) or alternative (A) assessment			score	In week	in week	In week	re-sit exam		
	0	W	Α	Form									
1		х		Report	LD-1.e.1, LD-2.b.4, LD-3.a.4, LD-4.d.2, LD-5.e.2, LD-6.c.2, LD-7.d.1, LD-8.e.1	100%	5.5	44	47	2	5		
2		х	Portfolio (proof of valid SCC certificate - in		LD-3.a.4	0%	Ok	44*	44*	2*	2*		
				Dutch: VCA certificate)									
Exam no	о.												
1				Indiv	idual								

¹< 10 working days after publication of mark

* Dates can change depending on the exam planning agreed with the external VCC/VCA agency.



Block 1											
CCU72011v1	Title	e: Math	nemati	CS		EC's: 2.	5	Mandato	ry: Yes	Language	e: EN
Precondition	s: N/A										
Special condition for awarding study credits: N/A											
Brief description of the course content:											
Student will ge trigonometry,	Student will get familiar with fundamental principles of mathematics like, General mathematical expressions and calculations, basic statistics, functions and graphs, trigonometry, vectors, differentiation and integration.										
Assessment	Forma	t			Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam
	Oral (0	D), writte	en (W) (or alternative (A) assessment	(content)		score	in week	inspection ¹	in week	Inspection ¹
	-			_					in week		re–sit exam
	0	w	A	Form							
1		х		Skill test	LD-2.b.2	100%	5.5	44	47	2	5
Exam no.											
1			Individ	ual							



Block 1	Block 1											
CU20549 T	itle: Fir	nance a	nd inve	stment analyses		EC's: 2.	5	Mandato	ry: Yes	Language	e: EN	
Preconditio	Preconditions: N/A											
Special condition for awarding study credits: N/A												
Brief description of the course content:												
The student will be introduced to the disciplines of finance and accounting. The course focuses on understanding fundamental financial calculations and ratios that are the basis of the courses following later in the programme.												
Assessment	Forma	at			Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam	
	Oral (O), writt	en (W)	or alternative (A) assessment	(content)		score	in week	inspection ¹	in week	Inspection ¹	
	0	w	Α	Form					III WEEK			
1		Х		Skill test	LD-5.a.1	100%	5.5	44	47	2	5	
Exam no.												
1 Individual												



Block 1	Block 1												
CU72012v1	Title:	Operat	ions Ma	anagement		EC's: 2.	EC's: 2.5 Mandator		ry: Yes Language: EN		e: EN		
Precondition	s: N/A												
Special condit	ion for	awardi	ing stu	dy credits: N/A									
Brief description of the course content:													
Students will gain insight in the analysis of manufacturing processes and the business processes in service organisations and will learn how to classify these processes. Furthermore, they will learn to understand the tactical and operational consequences of this classification and how to measure the operations performance. Finally, students will learn how to structure and control transformational processes based on performance objectives.													
Assessment	Forma	at			Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam		
	Oral (0	O), writt	en (W)	or alternative (A) assessment	(content)		score	in week	inspection ¹	in week	Inspection ¹		
		1	1						in week		re–sit exam		
	0	W	Α	Form									
1		х		Knowledge and skills test	1.a.5, 1.d.2, 1.e.1, 1.e.3, 2.a.2, 2.b.4, 4.c.2, 6.c.2	75%	5.5	44	47	2	5		
2		х		Portfolio	1.a.5, 1.d.2, 1.e.1,	25%	4.0	44	47	2	5		
					1.e.3, 2.a.2, 2.b.4,								
					4.c.2, 6.c.2								
Exam no.													
1			Individ	ual									
2			Individ	ual									



Block 1											
CU20547 Tit	tle: Sta	tistics F	undame	ntals and Research Skills		EC's: 1.	25	Mandato	ry: Yes	Language	e: EN
Precondition	s: N/A										
Special condition for awarding study credits: N/A											
Brief description of the course content:											
Students will develop their information skills regarding searching and using sources and information, including the use of APA. Furthermore the structure of a report will be discussed alongside with some tips and tricks regarding the use of Word for report writing. At the same time students will learn the basics of statistics, regarding descriptive statistics and probability calculations. During this part of the course students will gain a basic statistical vocabulary and basic skills to describe data and calculate probabilities.											
Assessment	Forma	t			Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam
	Oral ((O), writt	en (W) (or alternative (A) assessment	(content)		score	in week	inspection ¹ in week	in week	Inspection ¹ re-sit exam
	0	W	Α	Form							
1		х		Knowledge and skills test	LD-1.e.1	100%	5.5	44	47	2	5
				(statistics)							
Exam no.											
1			Individ	la							



Block 1 and	12											
CU22491v1		Ti	tle: Eng	lish for Industrial Engineering &	Management I		EC's: 2.5	Mand	atory: Yes		Language	: EN
Preconditions	s: at least	A2+ le	evel of g	general English; preferably B1			-					
Special condi	tion for c	redit a	allocatio	on: all assignments must be acco	omplished							
Course summ	ary: Leve	I B1/B	81+									
This course fo	cuses on:											
1. Rea	ding and	under	standin	g technical business texts and d	ocuments.							
2. Pro	ducing or	al and	writter	n summaries.								
3. Con	ducting t	echnic	al busir	ness conversations on topics wh	ich relate to the profession	onal field.						
4. Wri	ting techr	nical d	escripti	ons (systems, products,)								
5. Obt	aining the	e reiev	/ant tec	nnical business vocabulary.								
	Format	IIIIIai	•		Competences /		Weight	Minimum	Planned	Fyam	Ro-sit	Evam
ment	Oral(O)	writt	ten (W)	or alternative (A) assessment	(content)		weight	score	in week	inspection ¹	in week	Inspection ¹
	0.0.(0)	,								in week		re-sit exam
	0	w	Α	Form								
1	х			Interim oral exam – article	LD-8.f.2 SPB1/2-1a,b,	,c GSB1/2	- 25%	5.5	44	47	2	5
				summary + vocabulary	5i B1/B2 sufficient vo							
					topics pertinent to cur	riculum						
2		х		Final written exam – mixed	LD-8.f.2 45% 5.5 3					6-7	13	16
				questions based on all	SCHB1/2-3a,b,c							
				course components								
				(reading, vocab, process								
2	v			Einal oral oxam – joh	LD-8 f 2 GSB1/2-2h GSB1/2-3a 30% 5.5 3 6-7 13 16							
5	~			description + conversation		0301/2-38	50%	5.5	5	0-7	15	10
4			х	Digital reading portfolio +	LD-8.f.2 LEB1/2-3a.b.	.c.d: LEB1/2	- 0%	ОК	Ongoing	Ongoing	Ongoing	Ongoing
				vocabulary	4a B1/B2 sufficient ve	ocab on		0.1	01.80.1.8	0.180.18	0000	0808
				,	topics pertinent to cur	riculum						
Exam no.												
1		Ir	ndividua	al		3	Pair work / gr	oup work				
2		Ir	ndividua	ridual 4 Individual								



Block 2											
CU20577	Title: Pro	ject: Ass	set and	Maintenance Management		EC's: 5		Mandato	ry: Yes	Language: E	N
Precondition	s: N/A										
Special condi	tion for av	warding	study c	redits: N/A							
Brief descript	tion of the	course	conten	t:							
The student v work in proje	vill be intr ct teams t	oduced o gather	to main r and an	tenance management and wil alyse information within an as	ll get insight in all rele ssigned company.	evant mainte	enance activiti	es, taking into c	consideration t	he value of th	e assets. Students will
Assessment	Forma Oral (at O), writt	en (W)	or alternative (A) assessment	Competences / (content)	Weight	Minimum score	Planned in week	Exam inspection ¹ in week	Re-sit in week	Exam Inspection ¹ re—sit exam
	0	W	Α	Form							
1		x		Report	LD-1.a.1, LD-1.a.2, LD-1.a.5, LD-1.e.3 LD-2.c.1, LD-2.d.1 LD-4.b.1, LD-4.d.5 LD-5.b.2, LD-6.c.2 LD-8.e.1	100%	5.5	3	6	13	16
Exam no.	•			•			1	•			•
1	Individual										



Block 2											
CU72013v1	Title: Phy	ysics				EC's: 2.5		Manda	tory: Yes	Language:	EN
Precondition	s: N/A										
Special condit	ion for av	vardin	g study	credits: N/A							
Brief descripti Student will ge solids, liquids a	on of the et familiar and gases	with t	e conte he basi and the	nt: c principles of physics like n ermodynamics and electricit	notion and force (I y.	Newton's l	laws), momei	ntum, energ	y, rotational m	otion, machi	ines and efficiency,
Assessment	Forma Oral (C	t D), writt	en (W) (or alternative (A) assessment	Competences / (content)	Weight	Minimum score	Planned in week	Exam inspection ¹ in week	Re–sit in week	Exam Inspection ¹ re—sit exam
	0	W	Α	Form							
1		х		Skill test	LD-3.a.3	100%	5.5	3	6	13	16
Exam no.											
1		Individual									



Block 2											
CU20578	Title: Pr	oject M	anager	nent		EC's: 2.5		Mandate	ory: Yes	Language:	EN
Preconditi	ons: N/A										
Special con	dition for	awardi	ing stu	dy credits :N/A							
Brief descri	ption of t	he cour	rse con	tent:							
During this	course th	e stude	nts will	gain knowledge about	several project manag	gement me	ethods and di	mensions. The	e student will	learn the ba	sics of staying in
control as p	roject ma	nager a	nd wil	l learn to write a projec	t management plan. S	tudents wi	ll gain insight	on, for exam	ple, scoping a	a project, buil	ding a simple financial
business cas	se, severa	l break	down s	tructures for projects, p	project risks and oppor	rtunities, s	takeholders a	and project or	ganisation.		
Accorcmont	Earm	.+			Compotoneos /	Woight	Minimum	Diannod	Evam	Ro cit	Evam
Assessment	Oral (a . O). writt	en (W)	or alternative (A) assessm	(content)	weight	score	in week	inspection ¹	in week	Inspection ¹
		-,,,			(,				in week		re–sit exam
	0	W	Α	Form							
1		х		Report	LD-1.a.3, LD-2.b.2,	100%	5.5	3	6	13	16
					LD-2.b.3, LD-4.b.1,						
		LD-4.c.1, LD-5.a.1.,									
					LD-5.a.5, LD-8.b.1,						
Exam no.										•	
1			Individ	dual							



Block 2											
CU20573 1	itle: As	set Mai	nageme	ent		EC's: 2.5		Mandato	ry: Yes	Language:	EN
Preconditio	ns: N/A										
Special condi	tion for	award	ing stu	dy credits: N/A							
Brief descrip	tion of t	he coui	rse con	tent:							
The student v and insights o Cost.	vill learr on sever	i conce al discij	pts rela olines s	ated to Asset Managemen uch as asset selection an	nt and Maintenance criticality, Total Proc	Manageme ductive Mai	nt that can be ntenance (TPI	e applied in a v M), Reliability	work situatio Centered M	on. The stude aintenance (F	nt will gain knowledge RCM) and Life Cycle
Assessment	Forma	ıt			Competences /	Weight	Minimum	Planned	Exam	Re-sit	Exam
	Oral (O), writt	en (W)	or alternative (A) assessmer	(content)		score	in week	inspection ¹	in week	Inspection ¹
									in week		re–sit exam
	0	W	Α	Form							
1		х		Knowledge and skills	LD-1.b.4, LD-1.e.4	100%	5.5	3	6	13	16
				exam	LD-2.a.1, LD-4.b.2						
					LD-4.b.3						
Exam no.											
1			Individ	dual							



Block 3											
CU72014v1	Title: Pro	oject: (Qualit	y Management		EC's: 5		Mandatory	Yes	Language:	EN
Precondition	is: N/A										
Special condit	ion for a	wardin	ıg stu	dy credits: N/A							
Brief descript	ion of the	e cours	e con	tent:							
This project co	onsists of	both q	uality	/ management and classes t	to improve communication sl	kills. For C	Quality mana	gement, the	student will b	e introduced	l to several
aspects of qua	lity, both	n in pro	ducts	as in processes. Moreover,	, the students will get familia	r with qua	ality norms a	and standards	as well as be	st practices.	They will gain
knowledge on	quality n	nanage	ement	t principles and approaches	, such as quality planning, qu	ality cont	rol, quality a	assurance and	l quality impro	ovement.	
Assessment	Forma	ət			Competences /	Weight	Minimum	Planned	Exam	Re–sit	Exam
	Oral (0), writ	ten (V	/) or alternative (A) assessmen	(content)		score	in week	inspection ¹	in week	Inspection ¹
				-					in week		re–sit exam
	0	W	Α	Form							
1		x Report LD-1.a.6, LD-1.e.2, LD-3.c.2, 75% 5.5 14 17 24 26									
	LD-4.b.1, LD-4.d.2, LD-4.d.4,										
	LD-8.c.3, LD-8.c.1										
2	х			Presentation	LD-3.c.2, LD-8.f.2	25%	5.5	14	17	24	26
Exam no.											
1 Individual 2 Individual											

¹<1



Block 3												
CU20553	Title:	Леchani	cal Mat	erial Properties		EC's: 2.5		Mandat	ory: Yes	Language:	EN	
Preconditi	ons: N	Ά										
Special con	dition f	or award	ling stu	dy credits: N/A								
Brief descri	ption of	the cou	irse cor	itent:								
Student will	get fan	niliar wit	h the b	asic principles of material sc	ience and will gair	n a first un	derstanding o	of the behavi	our of materia	als under diffe	erent conditions and	
learn how to	o assess	their su	itability	in products and industrial p	processes. Key top	ics covere	d are: introdu	ction to mat	erials and mai	nufacturing p	rocesses, matching	
material to	o design, innovation, stiffness and weight, elastic (stiffness-limited) design, plasticity, yielding and ductility.											
Assessment	For	nat			Competences /	Weight	Minimum	Planned	Exam	Re-sit	Exam	
	Ora	(O), writ	ten (W)	or alternative (A) assessment	(content)		score	in week	inspection ¹	in week	Inspection ¹	
		-							in week		re-sit exam	
	0	w	Α	Form								
1		х		Skills test LD-2.a.1 100% 5.5 14 17 24 26								
		LD-2.b.2										
Exam no.												
1	Individual											



Block 3											
CU20554	Fitle: Ma	anagem	nent Ac	counting		EC's: 2.5		Mandat	ory: Yes	Language:	EN
Preconditio	ns: N/A										
Special cond	ition for	award	ing stu	dy credits: N/A							
Brief descrip This part of t company sup	tion of t he cours oplies the	he cou e focus e stake	rse con ses on r holders	tent: nanagement accounting, th s with financial information.	e costs structure	of a compa	any and cost o	calculations.	Also financial	reporting wil	l be covered. How a
Assessment	Format Competences / Weight Minimum Planned Exam Re-sit Exam Oral (O), written (W) or alternative (A) assessment (content) score in week inspection ¹ in week Inspection ¹ in week in week in week in week in week re-sit exam										
	0	W	Α	Form							
1	x Skills test LD-5.a.1 100% 5.5 14 17 24 26										
Exam no.											
1	Individual										



Block 3											
CU72015v1 Ti	tle: Co	mmun	icatio	n Skills		EC's: 2.	5	Mandatory	: Yes	Language:	EN
Preconditions	N/A										
Special conditio	n for a	wardin	g stu	dy credits: N/A							
Brief description	n of the	e cours	e con	tent:							
Students will ge	t to pra	ctise a	wide	variety of communication s	skills. Additionally, they will g	ain insigh	its on organi	isation comm	unication, onl	ine presence	, listening and
interviewing skil	ls, conf	lict cor	mmur	nication, negotiation skills a	nd presentation skills. During	; the class	es students	will get theor	retical backgro	ounds, hands	on tips and
tricks and a set of	of tools	they c	an us	e to improve their personal	communication skills. The st	udents w	ill actively p	ractise their s	kills during cl	asses and wo	rk on
assignments after	er ever	y class	to bu	ild their portfolio .							
Assessment	Forma	ıt			Competences /	Weight	Minimum	Planned	Exam	Re–sit	Exam
	Oral (), writi	ten (N	/) or alternative (A) assessmen	(content)		score	in week	inspection ¹	in week	Inspection ¹
	-		-						in week		re–sit exam
	0	W	Α	Form							
1		х		Portfolio	LD-8.f.2	100%	5.5	44	47	2	5
Exam no.											
	1 Individual										



Block 3											
CU20550 Ti	tle: Re	search	Skills			EC's: 1.2	25	Mandato	ry: Yes	Language:	EN
Precondition	s: N/A										
Special condit	ion for	award	ing stu	dy credits : N/A							
Brief descripti	on of t	he coui	rse con	tent:							
Students will b research, writi develop their l questions. This	be chall ing a re knowle s course	enged 1 search dge in 1 e cover	to deve objecti researc s both	elop a critical mind-set while ve and defining research qu h terminology and the rese quantitative and qualitative	e gaining knowledge a uestions. During this o arch process as well a e research methods.	about res course the as their al	earch method e students wi pilities to writ	ds and strategi Il discuss resea e a problem st	ies. Students arch ethics a tatement, re	s will learn th nd will work esearch objec	e basics of scoping their on assignments to ctive and research
Assessment	Forma Oral (C	l t D), writt	en (W)	or alternative (A) assessment	Competences / (content)	Weight	Minimum score	Planned in week	Exam inspection ¹ in week	Re–sit in week	Exam Inspection ¹ re—sit exam
	0	W	Α	Form							
1	x Research assignment LD-7.a.1, LD- 100% 5.5 14 17 24 26										
					7.a.2, LD-7.c.1,						
					LD-7.c.2						
Exam no.											
1	Individual										



Block	2										
VCCU	20545	Ti	tle: F	ree Composition Course 1		EC's: 1,	25	Mandator	γ	Language: EN	
Preco	ondition	ns: l	N/A								
Specia	al condit	ion	for a	warding study credits: N/A							
Brief o	descripti	ion	of th	e course content:							
The ed to ear projec The st activit Furthe	ducation n FCC cr t activiti udent w y was pe er details	ial p edit ies o vill s erfo s rep	orogra cs wit or tra ubm rmeo gardi	amme of a study programme conta h extracurricular activities such as: ining activities. t proposals for the free compositio I in a satisfactory manner. ng the content and related criteria	ins a free comp management a n space to the can be found in	oosition s activities, SCC or F(n last ver	space of m , information CC assessonsion of the	inimally 2.5 onal and pro r prior to th Student Ma	academic credits in ea omotional activities, c e activity. Afterwards, anual HZ Personality,	ach academic year. ultural activities, in: , the SCC or FCC ass HZ University of Ap	The student is allowed structional activities, essor will assess if the plied Sciences.
Assess	Format				Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam
nt	Oral (O)	, wr	itten	(W) or alternative (A) assessment			score	in week	in week	in week	Inspection ¹ re—sit exam
	0	W	Α	Form						0	W
1			х	Portfolio	LD-8.e.1	100%	ok	23	25	26	27

Exam no.	
1	Individual



Block 3 a	and Bl	ock 4											
CU22492	2v2		Titl	e: I	English for Industrial Engineering & Managem	nent II		EC's: 2.5		Mandatory:	yes	Lá	anguage: English
Precond	itions	: Pass	for CL	J224	91 or equivalent competences (at teacher's discre	tion)							
Special o	ondit	ion fo	or cree	dit a	allocation: Mandatory submission digital reading	portfolio + vo	cabulary						
Course s	umm	ary:											
This cours	se focu	ises or	ו:										
1.	Readi	ng and	l unde	rsta	nding technical business texts and documents.								
2.	Descr	ibing t	rends	and	processes								
3.	Under	rstand	ing an	d de	escribing trends (graphs and charts)								
4.	Writir	ig a co	mpan	y pr	ofile								
5.	Giving	g a bas	ic pres	sent	ation/pitch linked to company profile.								
6.	6. Building and expanding relevant technical business vocabulary (portfolio).												
/.	/. Remedial grammar												
Assess	s Format Contents Weight Minimun Planned in Exam Re-sit in Exam											Exam	
ment	Ora	I (O),	writte	en (1	W) or alternative (A) assessment				score	week	inspection ¹	week	inspection ¹
											in week		re-sit exam
	0	W	Α	Fo	rmat								
1		х		Fo	rmative written test – company profile	LD-8.f.2		30%	5.5	14	17	24	26
						SCHB1/2-1							
2	х			Fin	al oral exam – presentation, including trends	LD-8.f.2		40%	5.5	23	25	24	26
_				an	d processes	SPB1/2-3a,b),C				-		
3		х		Fin	al written exam – mixed questions based on all	LD-8.f.2 SCH	B1/2-1	30%	5.5	23	25	26	27
				COI	urse components (see course info)	+ CHB1/2-2							
4				D:-		10010		00/	01/	Quantina	Questing	0	
4			х	DIE	gital reading portfolio + vocabulary (set texts)	LD-8.T.2		0%	UK	Ungoing	Ungoing	Ungoing	ongoing
Evama	<u> </u>												
Exam no	•												
				1	Pair work	3	Individual						
				2	Pair work	4	Individ	ual					

< 10 working days after publication of mark



Block 4											
CU72016v1	Title:	Projec	t: Oper	ational Excellence		EC's: 5	Mand	latory: Yes		Language	e: EN
Precondition	s: N/A										
Special condit	ion for	awardi	ng stu	ly credits : The score for ea	ach test associated with this cour	rse is no less tha	n the minim	ium mark est	ablished for eac	h test; the v	veighted average of
all of the scores	all of the scores associated with this course is no less than 5.5 out of 10.										
Brief descripti	Brief description of the course content:										
Analyse a proc	luction	proces	s and p	ropose an optimization f	or this process at a company.	. A stakeholder	s' analysis	and long-te	rm view on the	e effects of	the optimization
is included in t	his plaı	n. Stude	ents wi	l work in project teams t	o gather and analyse informa	ition within an	assigned o	ompany, us	ing several and	alysis meth	ods. Students will
follow classes	to obta	in knov	vledge	and follow-up on their p	rogress. At the same time the	e students can l	book guida	ince regardi	ng the researc	h and stati	stics they'll need
to use during t	his pro	ject.									
The student w	ill gain	knowle	dge an	d insights on subjects like	e Operational Excellence, Lea	n Six Sigma and	TPM.				
Assessment	Forma	t			Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam
	Oral (0	D), writt	en (W) (or alternative (A) assessmer			score	in week	inspection ¹	in week	Inspection ¹
	0	w	Δ	Form					In week		re-sit exam
1	•	x	~	Report	LD-1.a.6. LD-1.b.5. LD-1.d.4.	80%	5.5	23	25	26	27
					LD-1.e.1, LD-1.e.2, LD-3.c.2,			-	-	-	
					LD-4.c.4, LD-4.d.3, LD-5.a.3,						
					LD-5.b.2, LD-6.c.1, LD-7.b.1						
2	Х			Presentation	LD-1.e.1, LD-8.e.1	20%	4.0	23	25	26	27
Exam no.											
1			Indivi	dual							
2			Indivi	dual							



Title: M	aterial L	oading	g and Failure		EC's: 2.5		Mandato	ory: Yes	Language:	EN
reconditions: N/A										
Special condition for awarding study credits: N/A										
Brief description of the course content:										
t will gain ties of m	a furth aterials	er und will be	erstanding about the aspect covered with some basic de	ts of dynamic loa	ading and th s.	e principles o	of material fra	cture and fai	ilure. Also a	working knowledge of
Form	at			Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam
Oral	'O), writt	en (W)	or alternative (A) assessment			score	in week	inspection ¹	in week	Inspection ¹
		1						in week		re-sit exam
0	W	Α	Form							
	х		Skills test	LD-2.b.4	100%	5.5	23	25	26	27
	Title: M ons: N/A dition for ption of t t will gain rties of m Form Oral (0	Title: Material L ons: N/A dition for awardi ption of the court t will gain a furth t will gain a furth rties of materials Format Oral (O), writt O W X	Title: Material Loading ons: N/A dition for awarding sturp ption of the course constant t will gain a further under tries of materials will be Format Oral (O), written (W) O W A X	Title: Material Loading and Failure ons: N/A dition for awarding study credits: N/A dition of the course content: t will gain a further understanding about the aspect t will gain a further understanding about the aspect t will gain a further understanding about the aspect t of materials will be covered with some basic de O W A Form O W A Form x Skills test	Title: Material Loading and Failure ons: N/A dition for awarding study credits: N/A ption of the course content: t will gain a further understanding about the aspects of dynamic loarties of materials will be covered with some basic design calculation Format Oral (O), written (W) or alternative (A) assessment O W A Form V X Skills test LD-2.b.4	Title: Material Loading and Failure EC's: 2.5 ons: N/A dition for awarding study credits: N/A ption of the course content: t will gain a further understanding about the aspects of dynamic loading and the rease of materials will be covered with some basic design calculations. Format Oral (O), written (W) or alternative (A) assessment Competences Weight 0 W A Form Image: Colspan="4">Competences 1 x Skills test LD-2.b.4 100%	Title: Material Loading and Failure EC's: 2.5 ons: N/A dition for awarding study credits: N/A ption of the course content: t will gain a further understanding about the aspects of dynamic loading and the principles or rties of materials will be covered with some basic design calculations. Format Oral (O), written (W) or alternative (A) assessment Competences Weight Minimum score 0 W A Form Image: Competences Image: Competences Image: Competences Skills test LD-2.b.4 100% 5.5	EC's: 2.5 Mandate ons: N/A dition for awarding study credits: N/A ption of the course content: t will gain a further understanding about the aspects of dynamic loading and the principles of material fractives of materials will be covered with some basic design calculations. Format Competences Weight Minimum score Planned in week 0 W A Form LD-2.b.4 100% 5.5 23	Title: Material Loading and Failure EC's: 2.5 Mandatory: Yes ons: N/A dition for awarding study credits: N/A ption of the course content: t will gain a further understanding about the aspects of dynamic loading and the principles of material fracture and fairties of materials will be covered with some basic design calculations. Format Competences Weight Minimum score Planned in week Exam inspection ¹ in week Oral (O), writter (W) or alternative (A) assessment Competences Weight Minimum score Planned in week Exam inspection ¹ in week O W A Form ID-2.b.4 100% 5.5 23 25	Title: Material Loading and Failure of Failure EC's: 2.5 Mandatory: Yes Language: ons: N/A dition for awarding study credits: N/A ption of the course content: t: will gain a further understanding about the aspects of dynamic loading and the principles of material fracture and failure. Also a reties of materials will be covered with some basic design calculations. Format Competences Weight Minimum score Planed Exam inspection in week Re-sit in week 0 W A Form ID-2.b.4 100% 5.5 23 25 26

Exam no.	
1	Individual



Block 4											
CU72017v1	Title:	Opera	tional E	Excellence		EC's: 2.5		Mandat	ory: Yes	Language:	EN
Precondition	Preconditions: N/A										
Special condit	Special condition for awarding study credits: N/A										
Brief descripti	on of t	he cour	se con	tent:							
The student w	ne student will become familiar with a range of concepts used in optimization of (production) processes as well as with related terminology and will learn how to use										
these concept	s to imp	orove e	xisting	processes. Concepts include	e (but are not lin	nited to) Lea	in/Six Sigma,	TOC and QR	Л.		
-											
Assessment	Forma	it	()		Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam
	Oral (0	O), writt	en (W) (or alternative (A) assessment			score	in week	inspection ¹	in week	Inspection ¹
									in week		re–sit exam
	0	w	Α	Form							
1		х		Skills test	LD-1.a.6	100%	5.5	23	25	26	27
					LD-1.d.4						
					LD-1.e.1						

Exam no.	
1	Individual



Block 4											
CU20579	Title: S	tatistics				EC's: 2.5		Mandat	ory: Yes	Language:	EN
Precondit	i ons: Kn	owledg	e abou	t descriptive statistics and	d probability cal	culations					
Special con	pecial condition for awarding study credits: N/A										
Brief descr	Brief description of the course content:										
During this	During this course the student will practise intermediate skills regarding samples and sampling, intervals and hypothesis testing. This course consists of studying										
online stud	Inline study materials in combination of practise practice and explanation during classes.										
Assessment	Forn	nat			Competences /	Weight	Minimum	Planned	Exam	Re-sit	Exam
	Oral	(O), writ	ten (W) d	or alternative (A) assessment	(content)		score	in week	inspection ¹	in week	Inspection ¹
		1		-					in week		re–sit exam
	0	W	A	Form							
1		х		Knowledge and Skills	LD-1.e.1,	100%	5.5	23	25	26	27
test											
Exam no.											
1 Individual											



Block	Block 4										
VCCU2	20546	Title	e: Free	e Composition Course 2		EC's: 1,	25	Mandator	Ϋ́	Language: EN	
Preco	ndition	s: N/	A								
Specia	Special condition for awarding study credits: N/A										
Brief c	Brief description of the course content:										
The ec to earn projec The st activit Furthe	ducation n FCC cre t activiti udent wi y was pe er details	al pro edits es or ill sub erform rega	gram with e traini omit p ned in rding	me of a study programme conta extracurricular activities such as ng activities. roposals for the free compositio a satisfactory manner. the content and related criteria	ains a free comp management a on space to the can be found in	oosition s activities, SCC or F(n the last	space of mi , information CC assesso t version of	nimally 2.5 onal and pro r prior to th the Studen	academic credits in ea omotional activities, c e activity. Afterwards, t Manual HZ Personal	ach academic year. ultural activities, in: the SCC or FCC ass ity, HZ University of	The student is allowed structional activities, essor will assess if the f Applied Sciences.
Assess	Format				Competences	Weight	Minimum	Planned	Exam	Re–sit	Exam
nt Oral (O), written (W) or alternative (A) assessment score in week inspection ¹ in week Inspection ¹ in week in week in week in week in week re-sit exam									Inspection ¹ re–sit exam		
	0	w	Α	Form						0	W
1			х	Portfolio	LD-8.e.1	100%	ok	23	25	26	27

Exam no.	
1	Individual



2.2.5 Courses main phase cohort 2018-2022 (article 3.6, 3.11 HZ CER)

Block 5 and E	ock 5 and Block 6											
CU72018v1	Title:	Projec	t: Proc	ess design		EC's	5: 10	Mandat	ory: Yes		Language:	EN
Precondition	s: N/A											
Special condit	pecial condition for awarding study credits: N/A											
Brief descripti	Brief description of the course content:											
Students will v	Students will work in a project team on (several solutions for) a process design at a company for one semester. During this semester they will obtain a project assignment											
at the compan	at the company. After having identified process objectives and having turned these into process demands, they will design a process in which all of the business needs are											
fulfilled. They	ulfilled. They will write a proposal which includes the project scope, a programme of requirements and a research approach. Students collaborate in working out the											
design or a sep	parate s	solutior	for th	e selected process. Students	will incorporate knowledge and	d skill	s from co	urses fol	lowed so f	ar and durin	g this projec	ct as well as
knowledge and	nowledge and skills gained from their own research and study activities. Students will also consult with experts where necessary. Students may work together with											
students from	students from other study programs to increase the (added) value of their design.											
During this pro	During this project it is important for the student to work together in a project team and with several stakeholders within the company.											
Assessment	Forma	1 t	(147)		Competences	Wei	ght	Minimu	Planned	Exam	Re-sit	Exam
	Urui (C	<i>)),</i> write	en (vv) (or unternative (A) assessment				score	In week	in week	in week	re-sit exam
	0	W	Α	Form								
1		х		Report (initial proposal)	LD-2.d.2, LD-7.a.1, LD-7.d.1,	40%	ó	5.5	44	46	50	2
					LD-7.a.3							
2		х		Report	LD-1.a.6, LD-1.b.3, LD-5.a.1,	50%	, D	5.5	3	6	13	16
					LD-5.a.5, LD-5.e.3, LD-5.e.4,							
				Course and a station	LD-7.b.2, LD-7.c.1, LD-8.b.1	1.00	,			2	6	12
3	Х			Group presentation	LD-1.a.6, /C2	10%	D	5.5	55	3	Ь	13
Exam no.												
1			Indivi	dual	2 Individual							
3 Group presentation with Indiv				p presentation with Individu	al grading							



Block 5											
CU20558	Fitle: Sp	ecial M	aterial	Conditions		EC's: 2.5	Ма	ndatory: Yes		Language:	EN
Preconditio	ns: N/A										
Special cond	ition for	award	ing stu	dy credits: N/A							
Brief descrip	tion of t	he coui	rse con	tent:							
The student materials cho steps for diff options avail	will get a pices in c erent ap able to c	an intro lesign b plicatio control o	duction based o ns, des differen	n of the various characteristi n these criteria. Students wi cribe the characteristics of r nt type of corrosion of mate	cs and structure proper Il apply principles of ma naterials exposed to ele rials.	rty relationsh aterials behav ectric and ma	ips, as well a viour at very gnetic loads	ns processing high tempera and calculate	echniques of n ture, to select key dimension	naterials, to manufacturi s and descri	make judicious ng processing be technological
Assessment	Forma	at			Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam
	Oral (O), writt	en (W)	or alternative (A) assessment			score	in week	inspection ¹ in week	in week	Inspection ¹ re-sit exam
	0	W	Α	Form							
1		х		Skill test	LD-2.a.1	100%	5.5	44	47	2	5
					LD-2.b.2						
					LD-2.b.4						

Exam no.	
1	Individual



Block 5	Block 5												
CU72027v1	Title:	Organ	isation	al Behaviour		EC's: 2.5	Ма	andatory: Yes		Language:	EN		
Preconditions: N/A													
Special condition for awarding study credits: N/A													
Brief description of the course content:													
Students will environment styles as well related to ho performance	Students will deepen their knowledge on structures and behaviour and their relationship within organizations with the aim of understanding the social environmental and economic forces that affect our own careers nowadays. Students will gain knowledge about types of organisations and management styles as well as common theories and models that have been developed through decades to help analyse and address some managerial questions related to how to put strategy in practice, why some organisations are successful and others are not or how to deal with new technologies, pay, performance and talent.												
Assessment	Forma Oral (0	i t D), writt	en (W)	or alternative (A) assessment	Competences	Weight	Minimum score	Planned in week	Exam inspection ¹ in week	Re–sit in week	Exam Inspection ¹ re–sit exam		
	0	W	Α	Form									
1		х		Knowledge and skills test	LD-1.e.2, LD-5.b.1	100%	5.5	14	17	24	26		

Exam no.	
1	Individual



Block 5	Block 5											
CU72019v1	Title:	Sustai	nability			EC's: 2.5	Ma	andatory: Yes		Language:	EN	
Preconditions: N/A												
Special condition for awarding study credits: N/A												
Brief description of the course content:												
During this course, students will get acquainted with norms, regulations and ethics regarding sustainability. Furthermore the students will work on understanding the effects of trends and developments regarding sustainability on organisations.												
Assessment	Forma	t	(1.4.4)	h	Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam	
	Oral (C)), writt	en (W) (or alternative (A) assessment			score	in week	inspection ¹ in week	in week	re-sit exam	
	0	W	Α	Form								
1		х		Essay	LD-1.a.3, LD-3.a.4, LD-3.a.5, LD-7.a.2, LD-8.c.2	100%	5.5	44	47	2	5	

Exam no.	
1	Individual



Block 5												
CU20559	Title:	Mar	keting	g Funda	mentals		EC's: 1.25	М	andatory: Yes		Language:	EN
Preconditions: N/A												
Special condition for awarding study credits: N/A												
Brief description of the course content:												
Student wil	Student will get an introduction to the principles of marketing, regarding marketing environment, buying behaviour, segmentation targeting and positioning and pricing.											
Assessment	For	mat				Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam
	Ord	al (O)), writt	en (W) (or alternative (A) assessment			score	in week	inspection ¹	in week	Inspection ¹
	0)	w	Α	Form					III WCCK		
1	x Knowledge and Skill test					LD-1.b.2	100%	5.5	44	47	2	5

Exam no.	
1	Individual



Block 5 a	nd Bl	ock 6												
CU72020	v1		Tit	le:	English for Industrial Engir	eering & Ma	nagement III		EC's: 2.	5	Mandatory: y	es	Languag	ge: English
Preconditions: Pass for 22492 or equivalent competences														
Special condition for credit allocation: Mandatory submission digital reading portfolio + vocabulary														
Course su	umma	ary: Lo	evel B	2/B2	2+			4. Buildi	ng and exp	panding re	levant technical	business vocabu	lary (portfol	io).
1. 1	Essay	writin	g					5. Descr	ibing prop	erties, ins	tructions and wa	rnings		
2.	Techn Doodir	ical Re	eport v	writi	ng nding (long) toobaical busing	a touts and de	- aumonto	6. Stipul	ating cond	litions				
3.	Farm	ig and	unde	ISLd	nuing (long) technical busine	ss texts and do	Contents.	7. Reme	dial gram	nar	Diama ad in	E vere	De sit in	Fuere
Assess	Ora		writte	on /I	N) or alternative (A) asses	sment	contents		weight	score	Planned in	Exam inspection ²	Ke-sit in	Exam inspection ¹
ment	Oru	(0),	vviille	= ((in or uncernative (A) asses	SITICITL				score	WEEK	in week	WEEK	re-sit exam
	0	w	Δ	Fo	rmat							III WCCK		TC SICCAU
1	-	X		Int	erim written test – Essay (in		LD-8.f.2 - SPB2-3a,t	o,c - GSB2-2ab -	40%	5.5	44	47	2	5
				со	mbination with sustainability	course)	B2 sufficient vocab on topics							
				inc	luding vocab		pertinent to curricu	ulum	um					
2		Х		Fin	al written test 2 - report; inc	uding	LD-8.f.2 - SCHB2-3a	a,b,c	40%	5.5	3	6-7	13	16
2				VO	cab				2001	01	. .		A .	<u> </u>
3			х	Dig	gital Reading portfolio + voca	bulary	LD-8.f.2 - LEB2-3a,b	o,c,d; LEB2-4a -	20%	ОК	Ongoing	Ongoing	Ongoing	Ongoing
				B2 sufficient vocab on topics										
Exam no.												1	1	
				1	Individual	3	3 Individual							
2 Individual					Individual									

< 10 working days after publication of mark



Block 6	Block 6											
CU20563 Tit	: le: Ma	aterial [Design	and Engineering		EC's: 2.5	Ma	andatory: Yes		Language:	EN	
Preconditions: N/A												
Special condition for awarding study credits: N/A												
Brief descripti	on of t	he cour	rse con	tent:								
Students will le	earn ab	out the	e key de	esign and engineering steps	from the Engineering D	esign Method	dology. The	y will be asked	to identify the	e main applio	ation and	
process param	eters r	elevant	for a g	given case study and asset re	equirements. From thes	se specificatio	ns the stude	ents will have t	o identify diffe	erent concep	tual solutions	
and select the best design concept for the case study application. They will further develop the best concept solution into more detailed design specification and obtain												
an appreciation of the manufacturing steps involved.												
Assessment	Forma	+			Competences	Weight	Minimum	Planned	Evam	Ro-sit	Evam	
Assessment	Oral ((), writt	en (W)	or alternative (A) assessment	competences	Weight	score	in week	inspection ¹	in week	Inspection ¹	
	0.0.10								in week		re–sit exam	
	0	W	Α	Form								
1			Х	Oral assessment	LD-2.a.1	100%	5.5	3	6	13	16	
					LD-2.b.2							
					LD-2.b.4							

Exam no.	
1	Individual



Block 6	Block 6											
CU20561 Ti	t le: Bu	siness i	nforma	tion systems		EC's: 2.5	Ma	ndatory: Yes		Language:	EN	
Preconditions: N/A												
Special condition for awarding study credits: N/A												
Brief description of the course content:												
During this cou	During this course students will work on their understanding of Information Technology. Students will not only get familiar with terminology, business IT alignment and											
IT governance	they w	vill also	learn s	ome basics in database man	agement language and	l mark-up lang	guage.			,		
	ency i						544961					
Assessment	Forma	ıt			Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam	
	Oral (0	D), writt	en (W) (or alternative (A) assessment			score	in week	inspection ¹	in week	Inspection ¹	
									in week		re–sit exam	
	0	W	Α	Form								
1		Х		Knowledge and skills test	LD-2.a.1, LD-2.b.2,	100%	5.5	44	47	2	5	
					LD-2.b.4, LD-4.b.1							

Exam no.	
1	Individual



Block 6	Block 6											
CU20570	Title: In	novatio	n Mana	agement		EC's: 2.5	М	andatory: Yes		Language:	EN	
Preconditions: N/A												
Special condition for awarding study credits: N/A												
Brief description of the course content:												
Students will learn what innovation is, they will practise creative and innovation skills and they will gain insights on how to manage innovation at several levels (operational, tactical and strategical) within an organisation. Students will work with several models and will investigate approaches to innovation as seen in business.												
Assessment	Form	at			Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam	
	Oral (O), writi	ten (W)	or alternative (A) assessment			score	in week	inspection ¹ in week	in week	Inspection ¹ re–sit exam	
	0	W	Α	Form								
1	X Report				LD-1.b.3, LD-3.a.5,	100%	5.5	14	167	24	26	
					LD-5.b.4, LD-5.d.1,							
					LD-5.e.3							

Exam no.	
1	Individual



Block	Block 6										
VCCU	20574	Titl	e: Fre	e Composition Course 3		EC's: 1,	25	Mandator	У	Language: EN	
Preco	ondition	s: N/	/A								
Specia	al conditi	ion f	or aw	arding study credits: N/A							
Brief	descripti	on of	fthe	course content:							
The en to ear projec The st activit Furtho Scienc	ducation n FCC cre tt activiti udent wi y was pe er details ces.	al pro edits es or ill sul erforr rega	ogran with train bmit med in arding	nme of a study programme conta extracurricular activities such as: ing activities. proposals for the free compositio n a satisfactory manner. g the content and related criteria	ins a free comp management a n space to the can be found in	oosition s activities, SCC or F(n the last	pace of mi , information CC assesson : version of	nimally 2.5 a onal and pro r prior to the the Studen	academic credits in ea omotional activities, c e activity. Afterwards, nt Manual HZ Persona	ach academic year. ultural activities, in , the SCC or FCC ass lity, 2018/2019, HZ	The student is allowed structional activities, essor will assess if the University of Applied
Assess	Format				Competences	Weight	Minimum	Planned	Exam	Re–sit	Exam
nt	Oral (O),	writt	ten (N	/) or alternative (A) assessment			score	in week	inspection ¹	in week	Inspection ¹
	0	w	Α	Form							
1			х	Portfolio	LD-8.e.1	100%	ok	23	25	26	27
LI					1		11		1	1	I]

Exam no.	
1	Individual



Block 7 and E	Block 8	3									
CU72021v1	Title:	Projec	t: Proc	ess re-design		EC's: 10	M	andatory:	Yes	Language	: EN
Precondition	Preconditions: N/A										
Special condition	ion for	award	ing stu	dy credits: N/A							
Brief description	on of t	he cou	rse con	tent:							
Students will w	Students will work in a project team on (several solutions for) a process re-design at a company for one semester. During this semester they will obtain a project										
assignment at	the co	mpany.	They v	vill write a proposal wh	ich includes the project scor	pe and a divis	sion of tasks	and subjed	ts the student will	cover. Each	n student works
out one aspect	t of the	e redesi	gn or a	separate solution for t	he same process. Students v	will incorpora	te knowledg	e and skills	from courses foll	owed so far	and during this
project as well	as kno	wledge	e and sl	kills gained from their o	wn research and study activ	vities. Studen	ts will also c	onsult with	experts where ne	ecessary.	
During this pro	oject it	is impo	rtant fo	or the student to work	together in a project team a	nd with seve	ral stakeholo	lers within	the company.		
Assessment	Forma	at			Competences V	Weight	Minimum score	Planned	Exam	Re-sit	Exam
	Oral (O), writt	en (W)	or alternative (A) assessm				in week	inspection ¹ in week	in week	Inspection ¹ re—sit exam
	0	W	Α	Form							
1		х		Report (initial	LD-1.a.6, LD-1.c.1, LD-1.e.2,	40%	5.5	14	16	19	21
				proposal)	LD-6.c.5, LD-7.a.1, LD-7.a.2,						
2					LD-7.a.3, LD-7.d1	500/		22	25	26	27
2		х		Report	LD-1.a.3, LD-2.b.1, LD-2.b.3,	50%	5.5	23	25	26	27
					LD-7.b.1, LD-7.b.2, LD-7.c.1,						
3	х			Group presentation	LD-7.c.2, LD-8.f.1	10%	5.5	23	25	26	27
Exam no.											
1			Indivi	dual	2	Individual					
3			Grou	o presentation with Ind	ividual grading	•					



Block 7	Block 7										
CU72022v1	Title:	Mecha	anical N	Nanufacturing Systems		EC's: 2.5	Ν	landatory: Yes	;	Language	: EN
Precondition	Preconditions: N/A										
Special condit	ion for	awardi	ing stu	dy credits: Mandatory partic	ipation in preparation	and hosting	of at least o	one lecture			
Brief descripti	on of tl	he coui	rse con	tent:							
The student w knowledge ab	The student will gain knowledge and insight on mechanical manufacturing technologies for metals and plastics and their industrial application, as well as basic knowledge about manufacturing automation. Assessment Format Planned Fram Re-sit Fram										
	Oral (0	D), writt	en (W)	or alternative (A) assessment			score	in week	inspection ¹ in week	in week	Inspection ¹ re-sit exam
	0	W	Α	Form							
1		х		Knowledge and skills test	LD-2.d.2, LD-3.a.3,	75%	5.5	14	167	24	26
					LD-4.c.2, LD-6.c.2						
2		х		Report	LD-2.d.2, LD-3.a.3,	25%	5.5	14	167	24	26
					LD-4.c.2, LD-6.c.2						

Exam no.	
1	Individual
2	Individual



Block 7	Block 7										
CU20569 T	20569 Title: Information and Technology Innovation					EC's: 2.5	M	andatory: Yes		Language:	EN
Precondition	Preconditions: N/A										
Special condition	Special condition for awarding study credits: N/A										
Brief descript	ion of t	he cou	rse con	tent:							
Students will but also into b	Students will gain insights on developments and trends in IT for business. Students will look into topics such as IT innovation, data science and block chain technology, but also into business opportunities provided by new developments.										
Assessment	Forma	at			Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam
	Oral (O), writt	en (W)	or alternative (A) assessment			score	in week	inspection ¹ in week	in week	Inspection ¹ re-sit exam
	0	W	Α	Form							
1		Х		Case study	LD-2.a.1, LD-2.a.2,	100%	5.5	3	6	13	16
					LD-4.b.1, LD-4.c.2,						
					LD-6.c.2, LD-2.d.2						

Exam no.	
1	Individual



Block 7	Block 7										
CU20568 Ti	tle: Ma	arketing	S			EC's: 2.5		Mandatory: Yes		Language: EN	
Precondition	Preconditions: N/A										
Special condit	ion for	award	ing stu	dy credits: N/A							
Brief descript	on of t	he coui	rse con	tent:							
During this co	urse stu	Idents	will get	the knowledge and necessa	ry marketing theories	for writing a	marketing p	an using the m	narketing princi	ples as taug	ht during course
"Marketing Fu	ndame	ntals"									
								-			
Assessment	Forma	t			Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam
	Oral (0	D), writt	en (W)	or alternative (A) assessment			score	in week	inspection ¹ in week	in week	Inspection ¹ re-sit exam
	0	W	Α	Form							
1		х		Report (marketing plan)	LD-1.b.2, LD-2.d.2,	100%	5.5	14	167	24	26
					LD-5.b.5						

Exam no.	
1	Individual



Block	Block 7										
VCCU2	20575	Tit	le: F	ree Composition Course 4		EC's: 1,	25	Mandator	у	Language: EN	
Preco	ondition	s: N	/A								
Specia	al conditi	ion f	for a	warding study credits: N/A							
Brief c	descripti	on c	of th	e course content:							
The ed	ducation	al pi	ogra	amme of a study programme contai	ns a free comp	osition s	pace of mi	nimally 2.5	academic credits in ea	ach academic year.	The student is allowed
to ear	n FCC cre	edite	s wit	h extracurricular activities such as: i	management a	activities,	informatio	onal and pro	omotional activities, c	ultural activities, ins	structional activities,
projec	t activiti	es o	r tra	ining activities.							
The st	udent w	ill su	ıbmi	t proposals for the free compositior	space to the	SCC or FO	CC assesso	r prior to th	e activity. Afterwards,	the SCC or FCC ass	essor will assess if the
activit	y was pe	rfor	mec	l in a satisfactory manner.							
Furthe	er details	reg	ardi	ng the content and related criteria c	an be found ir	n the last	version of	the Studen	t Manual HZ Personal	ity, 2018/2019, HZ	University of Applied
Scienc	es.										
Assess	Format				Competences	Weight	Minimum	Planned	Exam	Re–sit	Exam
nt	Oral (O),	wri	tten	(W) or alternative (A) assessment			score	in week	inspection ¹	in week	Inspection ¹
									in week		re–sit exam
	0	W	Α	Form						0	W
1			х	Portfolio	LD-8.e.1	100%	ok	23	25	26	27
							•		•		

Exam no.	
1	Individual



Block	Block 7 and Block 8														
CU225	666			Title:	English	n for Industrial Engineering 8	k Manage	ement	IV	EC's: 2.5		Mandator	Language	: English	
												y yes			
Preco	ndit	ions	:Pas	s for 2055	7 or equ	ivalent competences									
Specia	l co	ndit	ion	for credit	allocat	ion: Mandatory submission dig	ital readir	ng port	folio + vocabulary						
Course	urse summary: Level B2+														
1.	1. Conducting and participating in formal meetings. Collaborative problem solving.														
2.	 Persuasive presentations + explaining technology to non-specialists 														
3.	 Reading and understanding (long) technical business texts and documents. Building and supervised supervised business texts and documents. 														
4.	4. Building and expanding relevant technical business vocabulary (portfolio).														
5.	R	eme	dial	grammar							1		_		[_
Assess	Assess Format						Conten	ts		Weight	Minimum	Planned in	Exam	Re-sit in	Exam
ment		Ora	1(0)), written	(W) or (alternative (A) assessment					score	week	inspectio	n week	inspection ¹
													in week		re–sit exam
		0	W	AF	ormat										
1		Х		Final writ	ten test	 meetings vocab and 	LD-8.f.2			50%	5.5	23	25	26	27
				phrases			SCHB2-3	Ba,b,c			1				
2	Х			Final oral	test – fo	ormal meeting, including short	LD-8.f.2	- SPB2	-3a,b,c	50%	5.5	23	25	24	26
				tochnolog	persuas	sive presentation (explaining	BZ Suffic	tent vo	urriculum						
2			Y		ding no	rtfolio + vocabulary		- 1 FB2	-3a b c d· I FB2-4a	0%	OK	Ongoing	Ongoing	Ongoing	Ongoing
5			^	Digitarie	aung po		B2 sufficient vocab on tonics			070	ÖK	Oligonig	Ongoing	Ongoing	Oligonig
							pertiner	nt to cu	urriculum						
Exam	no.				1	Individual + group	up 2 Individual			1	1			1	
3 Individual															



Block 8	Block 8										
CU20571	Fitle: Pro	ocess N	lanufad	cturing Systems		EC's: 2.5	Ma	Mandatory: Yes			EN
Preconditio	Preconditions: N/A										
Special cond	Special condition for awarding study credits: N/A										
Brief descrip	Brief description of the course content:										
The student application in different fun process safe	will learn n detail. ctions ar :y and en	to des They wind limitation	cribe a ill obta ations o onserva	nd explain the general desig in the ability to read and exp of these components such a tion requirements in the ov	n aspects of common p blain key components in s sensors and actuators erall design and operat	ohysical produn P&IDs, proc S. The studen Sions of indust	uction proces ess models a t will be able try processes	sses used in the ind control system to explain the s.	e industry and tem configurat implications o	one specific tions and to of process dy	: industry explain the ynamics,
Assessment	Forma	t			Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam
	Oral (O), written (W) or alternative (A) assessment						score	in week	inspection ¹ in week	in week	Inspection ¹ re–sit exam
	0	W	Α	Form							
1		х		Knowledge and skills test	LD-2.d.2, LD-3.a.3,	100%	5.5	23	25	26	27
					LD-4.c.2, LD-6.c.2						

Exam no.	
1	Individual



Block 8											
CU72023v1	Title:	Corpo	rate So	cial Responsibility	EC's: 2.5		M	Mandatory: Yes		Language:	EN
Precondition	Preconditions: N/A										
Special condit	ion for	awardi	ing stu	dy credits: N/A							
Brief descripti	on of t	he cour	rse con	tent:							
During this cou	wring this course, students will get acquainted with norms, regulations and ethics regarding cornorate social responsibility. Eurthermore the students will work on										
understanding	understanding the effects of trends and developments regarding corporate social responsibility on organisations										
	and estanding the effects of trends and developments regarding corporate social responsibility of organisations.										
Assessment	Forma	ıt			Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam
	Oral (0	O), writt	en (W) (or alternative (A) assessment			score	in week	inspection ¹	in week	Inspection ¹
	0	w	Α	Form					III WEEK		
1		х		Skill test	LD-1.a.3, LD-3.a.4,	75%	5.5	14	167	24	26
					LD-3.a.5, LD-7.a.2,						
					LD-8.c.2						
2			х	(Poster) Presentation	LD-1.a.3, LD-3.a.4,	25%	5.5	14	167	24	26
					LD-3.a.5, LD-7.a.2,						
					LD-8.c.2						

Exam no.	
1	Individual
2	Individual



Block 8											
CU70223v1	Title:	Supply	Chain	Management		EC's: 2.5	Ma	andatory: Yes		Language:	EN
Precondition	Preconditions: N/A										
Special condit	Special condition for awarding study credits: At least 80% participation in lessons; compulsory participation in logistics game.										
Brief descripti	Brief description of the course content:										
Supply chain n creating value More than in t of organization from the persp	Supply chain management (SCM) is "the management of the chain that connects independent customers and suppliers as if they were single entities with the aim of creating value and reducing waste through the coordination of goals and activities of all organizations in the chain." More than in the "ordinary" logistics field, organizations are nowadays looking for cooperation with other organizations within the own chain or beyond the boundaries of organizations in order to add value and reducing waste. Therefore, in this course he student will learn how interconnected members in a supply chain are related from the perspective of materials, information or financial means, in response to customers' demands.										
Assessment	Forma	t	(1.1.1)		Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam
	Oral (0	D), writt	en (W) (or alternative (A) assessment			score	in week	inspection ¹ in week	in week	Inspection ¹ re–sit exam
	O W A Form										
1		х		Knowledge and skills test	LD-1.d.2;LD-3.a.3	100%	5.5	23	25	26	27
Exam no.											
1 Individual				Individual		2			Individual		



Block 8											
CU72024v1	Title:	Chang	e Man	agement		EC's: 1.25	М	andatory: Yes		Language: EN	
Precondition	Preconditions: N/A										
Special condit	Special condition for awarding study credits: N/A										
Brief descripti	Brief description of the course content:										
Students will or resistance aga	Students will deepen their knowledge about organisational cultures and change. Students will gain insights on change management methods and methods to manage resistance against change. Students will learn approaches to implement and consolidate change within organisations.										
Assessment	Forma	it .	()		Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam
	Oral (O), written (W) or alternative (A) assessment			or alternative (A) assessment			score	in week	inspection ¹ in week	in week	Inspection ¹ re–sit exam
	0	W	Α	Form							
1		Х		Report	LD-1.b.3, LD-3.a.5,	100%	5.5	23	25	26	27
					LD-5.b.4, LD-5.d.1,						
					LD-5.e.3						

Exam no.	
1	Individual



Block	Block 9/10 or Block 11/12 (cohort 2017-2021)												
CU72	026v1		Title: I	nternship "Exploring today:	Managing operatio	onal chall	enges."	EC's: 27	.5	Mandator	у	Language: EN	
Preco	reconditions: Propaedeutic phase and 30 ECTS of the year 2 courses												
Specia	pecial condition for awarding study credits: N/A												
Brief	Brief description of the course content: (see also article 2.2.8)												
The o	The objective of the internship is to start building working-experience in your professional field at a company, organisation or research group. To achieve this objective,												
you w	ou will apply programme specific professional competences at an organisation by conducting a moderately complex design-oriented research, resulting in a												
(re)de	(re)designed process. The internship also enables you to find out what interests you (most) and what future positions you desire.												
Assess	Format	t			Competences			Weight	Minimum	Planned	Exam inspection ¹	Re–sit	Exam Inspection ¹
nt	Oral (O	ו, ו	written	(W) or alternative (A) assessmer					score	in week	in week	in week	re-sit exam
	0		WA	Form									
1			Х	Research report	DT 2 3 4 and 5 c	ee descri	ntion ⁴	50%	5.5	2/24		TBD	
2	х		Х	Portfolio + assessment	DT 2, 3, 4 and 3, 3	ee uesch	ption	50%	5.5	4/26		TBD	
Exam	xam no.												
1	Inc	liv	idual			2	Individua	al					
Block	Block 9/10 or Block 11/12 (cohort 2017-2021)												

In **realising (DT3)**, the engineer displays the following attitudes: a. the right use of materials, processes, methods, norms and standards; b. assembling components into an integral product, service or process; c. verifying and validating a product, service or process against the requirements; d. documenting the realisation process.

In **controlling (DT4)**, the engineer displays the following attitudes: a. implementing, testing, integrating and commissioning a new product, service or process; b. contributing to management systems and/or maintenance plans, by monitoring, flagging and optimising (corrective measures) and anticipating (preventive measures); c. checking the performance of a product, service or process against quality standards; d. referring back changes in circumstances and/or performance of a product, service or process.

In **managing (DT5)**, the engineer displays the following attitudes: a. starting up a project: quantifying the required time and budget, assessing and weighing risks, setting up the project documentation and organising resources; b. monitoring and managing activities with regard to budget, time, quality, information and organisation; c. task and process oriented communication; d. supervising employees, stimulating collaboration and delegating tasks; e. communicating and collaborating with others in a multicultural, international and/or multidisciplinary environment.

¹ < 10 working days after publication of mark

⁴ In **designing (DT2)**, the engineer displays the following attitudes: a. choosing a concept solution (architecture), based on the requirements; b. drawing detailed designs from the concept solution (architecture); c. taking into account the design's feasibility and testability; d. checking the design against the programme of requirements; e. selecting the right design tools; f. drawing up documentation for the product, service or process.



Speci	fic HZ mi	Z minor code Title: Minor, see HZ Mino			or Catalogue or <u>www.kiesopmaat.nl</u>	EC's: 30)	Elective		Language: Various	
or											
CU16	CU16455										
Prece	reconditions: see article 2.2.8										
Speci	al conditi	ion	for a	warding study credits: N/A							
Brief	Brief description of the course content: (see also article 2.2.8)										
Stude	nts can t	ake	a mi	nor at the HZ University of A	pplied Sciences, at other Dutch Univer	sities or a	at HZ partn	er Universit	ies abroad.		
More	informat	ion	can	be found at <u>https://learn.hz.nl</u>	<pre>/course/view.php?id=13203#section-0</pre>						
	r									-	
Asses	Assess Format				Competences	Weight	Minimum	Planned	Exam inspection ¹	Re–sit	Exam Inspection ¹
nt	nt Oral (O), written (W) or alternative (A) assessme						score	in week	in week	in week	re–sit exam
	0	W	Α	Form							
-	-	-	-	-	-	-	-	Variable	Variable	Variable	Variable



Block	Block 9/10 or Block 11/12 (cohort 2017-2021)										
CU720)25v1	Tit	le: F	ree Composition Course 5		EC's: 2.	5	Mandator	γ	Language: EN	
Preco	Preconditions: N/A										
Specia	Special condition for awarding study credits: N/A										
Brief	Brief description of the course content:										
The e	ducatior	nal p	rogra	amme of a study programme contai	ns a free comp	position s	pace of mi	nimally 2.5	academic credits in ea	ach academic year.	The student is allowed
to ear	n FCC cr	edit	s wit	h extracurricular activities such as:	management a	activities,	informatio	onal and pro	omotional activities, c	ultural activities, ins	structional activities,
projec	t activit	ies o	r tra	ining activities.							
The st	udent w	/ill su	ıbmi	t proposals for the free compositior	n space to the	SCC or FO	CC assesso	r prior to th	e activity. Afterwards,	the SCC or FCC ass	essor will assess if the
activit	y was p	erfoi	mec	l in a satisfactory manner.							
Furthe	er detail	s reg	ardi	ng the content and related criteria o	an be found ir	n the last	version of	the Studen	t Manual HZ Personal	ity, 2018/2019, HZ	University of Applied
Scienc	es.										
Assess	Format				Competences	Weight	Minimum	Planned	Exam	Re-sit	Exam
nt Oral (O), written (W) or alternative (A) assessment							score	in week	inspection ¹	in week	Inspection ¹
									in week		re–sit exam
	0	W	Α	Form						0	W
1			Х	Portfolio	LD-8.e.1	100%	5.5	23	25	26	27
									•		

Exam no.	
1	Individual



- 2.2.6 Hz Personality (Free Composition Courses) (article 3.12 HZ CER)
 - The educational programme contains a free composition space of 2.5 academic credits in each academic year. This means a total of 10 academic credits for the study programme Industrial Engineering & Management. The student is allowed to earn FCC credits with extracurricular activities such as management activities, informational and promotional activities, cultural activities, instructional activities, project activities or training activities. The study programme must approve all extracurricular activities that fall outside of the scope of the HZ. We refer to the student guide *HZ Personality, HZ University of Applied Sciences* for the content and related criteria.

2.2.7 Graduation specialisations (article 3.10 HZ CER)

Not yet applicable because course year 2019-2020 only covers the first, second and third academic year. Graduation specialisations are applicable from the fourth academic year onward.

2.2.8 Work placement (article 3.9 HZ CER)

Students who want to take part in the internship phase of the study programme must meet the following conditions:

- The student must have their propaedeutic phase and 30 EC of all Y2 courses to be admissible for the internship.
- The student must have an approved and signed work placement contract.
- Students who need to enter a construction site are strongly advised to have a valid VCA certificate. If you do not have a VCA-certificate you are not allowed access a construction site in the Netherlands, this can be essential to acquire the competencies linked to the internship.

The maximum period in which students are allowed to work on the same internship project:

• The period in which a specific internship project is worked out is 1 semester, with a maximum extension of 1 semester and can only be started at the beginning of semester 1 or at the beginning of semester 3. The application procedure and deadlines can be found in the IE&M internship guide.

Additional conditions for work placements (Internships) abroad (outside the Netherlands):

• A maximum amount of 15 EC of resits in the semester of internship is allowed. If the student has more than 15EC of resits in the simultaneous running semester of the internship, the student is not allowed to attend the internship abroad since this will cause difficulties in attending the resits. See the OER HZ for additional requirements.

2.2.9 Minor (article 3.8 HZ CER)

Industrial Engineering and Management follows the HZ (CER article 3.8) for the minor application process and registration requirements (see also the HZ Minor Guide). Students can take a minor in either semester 5 or 6 depending on their personal preference and internship planning. The minors can be taken at the HZ, at other Dutch Universities or at HZ partner Universities abroad. In all cases the minor programme needs to be approved by the study career coach (SCC) for the second year

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students. The minor shall be in line with the IE&M programme competencies and professional knowledge areas. Duplication of topics in the selected minor versus the existing IE&M program shall not exceed 25% of the total minor credits.

- 2.2.10 Participation in an international exchange programme (article 4.5 HZ CER) The study programme does not have an international exchange programme.
- 2.2.11 Graduation (article 3.9 OER)
 Not yet applicable because course year 2019-2020 only covers the first and second academic year.
 Graduation is applicable from the third academic year onward.
- 2.2.12 Deleted
- 2.2.13 Deleted
- 2.2.14 Transitional provision (article 6.2, paragraph 11 HZ CER)
 Transitional provisions are not applicable. In principle, new manuals, guides, requirements, et cetera are effective immediately.

2.3. Study advice

2.3.1. Definition of conditions of enrolment in programme after negative binding study advice (article 8.1, paragraph 9 HZ CER)

If a student of the study programme Industrial Engineering & Management receives a negative binding study advice, his enrolment will be terminated permanently. The student is no longer allowed to register for this study programme at the HZ.

3.1 Establishment

- 3.1.1 The period of the Implementation Regulation is equal to the period of the HZ CER 2019-2020.
- 3.1.2 This Implementation Regulation was established by the Executive Board on 09/07/2019.



Appendix Conversion Table 2018-2019 vs 2019-2020

2018-2019					Equivalent in 2019-2020				
Course code	Course Name	ECTS	Assessment	Competences	Course code	Course Name	ECTS	Assessment	Competences
CU20541	Project: Quality Management	7.5	1 - Report	LD-1.a.6, LD-1.e.2,	CU72014v1	Project: Quality Management	5	1-Report	LD-1.a.6, LD-1.e.2,
				LD-3.c.2, LD-4.b.1,					LD-3.c.2, LD-4.b.1,
				LD-4.d.2, LD-4.d.4,					LD-4.d.2, LD-4.d.4,
				LD-8.c.3, LD-8.c.1					LD-8.c.3, LD-8.c.1
			2 - Presentation	LD-3.c.2, LD-8.f.2				2-Presentation	LD-3.c.2, LD-8.f.2
			1- Portfolio	LD-8.f.2	CU72015v1	Communication Skills	2.5	1- Portfolio	LD-8.f.2
CU20549	Finance I	2.5	1-Skills test	LD-5.a.1	CU20549	Finance and investment analyses	2.5	1-Skills test	LD-5.a.1
CU20547	Research Skills	1.25	1-Knowledge and skills test	LD-1.e.1	CU20547	Statistics Fundamentals and Research Skills	1.25	1-Knowledge and skills test	LD-1.e.1
CU20553	Material Sciences I	2.5	1-Skills test	LD-2.a.1, LD-2.b.2	CU20553	Mechanical Material Properties	2.5	1-Skills test	LD-2.a.1, LD-2.b.2
CU20554	Finance II	2.5	1-Skills test	LD-5.a.1	CU20554	Management accounting	2.5	1-Skills test	LD-5.a.1
CU20555	Material science II	2.5	1-Skills test	LD-2.b.4	CU20555	Material Loading and Failure	2.5	1-Skills test	LD-2.b.4
CU20579	Statistics II and research skills	2.5	1-Knowledge and Skills test	LD-1.e.1,	CU20579	Statistics	2.5	1-Knowledge and Skills test	LD-1.e.1,
CU20558	Material Sciences III	2.5	1-Skills test	LD-2.a.1, LD-2.b.2,	CU20558	Special Material Conditions	2.5	1-Skills test	LD-2.a.1, LD-2.b.2,
				LD-2.b.4					LD-2.b.4
CU20561	Business information and systems I	2.5	1-Knowledge and skills test	LD-2.a.1, LD-2.b.2,	CU20561	Business information and systems	2.5	1-Knowledge and skills test	LD-2.a.1, LD-2.b.2,
				LD-2.b.4, LD-4.b.1					LD-2.b.4, LD-4.b.1
CU20569	Business information and systems I	2.5	1-Case study	LD-2.a.1, LD-2.a.2,	CU20569	Information and Technology Innov	2.5	1-Case study	LD-2.a.1, LD-2.a.2,
				LD-4.b.1, LD-4.c.2,					LD-4.b.1, LD-4.c.2,
				LD-6.c.2, LD-2.d.2					LD-6.c.2, LD-2.d.2
CU20571	Material Sciences in Manufacturing	2.5	1-Knowledge and skills test	LD-2.d.2, LD-3.a.3,	CU20571	Process Manufacturing Systems	2.5	1-Knowledge and skills test	LD-2.d.2, LD-3.a.3,
				LD-4.c.2, LD-6.c.2					LD-4.c.2, LD-6.c.2