

Program overview

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Year 2023/2024
Organization Technology, Policy and Management
Education Minors Management of Technology

Code	Omschrijving	ECTS	p1 p2 p3 p4 p5
Minors MOT 2023			
MOT-Mi-088-23	MOT-Mi-088-23 Technology-based Entrepreneurship		
TBM016A	Essentials of Technology based Entrepreneurship	4	
TBM017A	Case Study in Technopreneurship	10	
TBM020C	Managing Start-ups: teamwork, leadership and AI	3	
TBM026A	Introduction to Technology Based Entrepreneurship	2	
TBM040A	Product-Service Design & Prototyping	4	
TBM041A	Business Marketing for Engineers	3	
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MOT-Mi-153-23	MOT-Mi-153-23 MedTech Based Entrepreneurship		
IO3880-1	Medical Design 1	2	
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TBM016A	Essentials of Technology based Entrepreneurship	4	
TBM018A	Marketing for Start-ups	3	
TBM021B	Introduction to MedTech Entrepreneurship	2	
TBM032A	Health System Management 1	3	
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Year	2023/2024
Organization	Technology, Policy and Management
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Minors MOT 2023

Year

Organization

Education

2023/2024

Technology, Policy and Management

Minors Management of Technology

MOT-Mi-088-23	
Minor Coordinator	Dr. T.L. Dolkens
Administration by the Faculty of	TBM
EC Minor (Volume)	30
Maximum number of participants	100
Minimum number of participants	100
Minor Remarks / Schedule	This Minor is given in English

TBM016A	Essentials of Technology based Entrepreneurship	4
Module Manager	Dr.ing. V.E. Scholten	
Co-responsible for assignments	Dr. L. Hartmann	
Contact Hours / Week x/x/x/x	4/0/0/0	
Education Period	1	
Start Education	1	
Exam Period	1	
Course Language	English	
Summary	In this course we focus on essential elements when starting a technology-based startup. The aim is to understand the commercial potential of implementing new technology and how to organize a startup to bring the product, process or service into the market. You will learn about technology-based innovations and business model innovations to bring new products and services to the market. During the course, we touch on various items, considered to be essential for technology-based entrepreneurship such as intellectual property rights, technology development, strategic market and value chain positioning and the role of entrepreneurial ecosystems to support the growth of newly founded startups. You will learn about the process of opportunity identification and the dynamics of early growth of new firms. Entrepreneurs of starting companies are highly dependent on the information they acquire among potential customers and external stakeholders such as venture capitalists, banks, suppliers and partner firms. We will discuss how entrepreneurs operate in these networks, take benefit from these networks and how they make decisions in such networks. In particular, start-up firms are likely to collaborate with larger incumbent firms which have a very different approach to the management of their business as compared to start-ups. Knowing the difference and how to operate in such instances makes the entrepreneur more resilient and successful. Finally, you will learn about the internal organization of the firm and team development during stages of growth. Important element of the course is critical thinking. Entrepreneurship is very diverse, manifests in various forms and situations. The variety of entrepreneurship is impossible to capture in a single model, concept or tool. These models, concepts and tools have great benefits for certain forms and situations of entrepreneurship but lack usefulness in other. To be successful as an entrepreneur, it is key to understand when models, concepts and tools make sense.	
Course Contents	Identifying opportunities for technology-based business: Creation versus discovery. Finding applications for new technologies; Maturity analyses of technologies and markets; Appropriability: how to create, deliver and capture value; Innovation models; Inventive problem solving; Intellectual property management; Choosing a business model strategy; From product idea to technostarter.	
Study Goals	After completing this course, you will be able - to understand and recognise what technolog-based entrepreneurship is; - to analyse entrepreneurial opportunities, how they emerge and how they offer value to your customers and to you to run a sustainable and repeatable business model; - to analyse the complexity of start-up growth and the role of markets, stakeholders and the entrepreneurial ecosystem and be able to analyse how these affect the growth of the new firm; - to analyse the context of technology innovation and the organizational form and business model to deal with risks and opportunities associated with technology-based entrepreneurship. - to analyse the core value of your business in the eyes of the customer and how to protect this from others doing the same. Entrepreneurship can manifest in many forms and no single tool applies best. Therefore it is important that you will develop a critical view on the concepts, methods and tools that are available for technostarters. Many tools and methods do exist and it is key to know which applies in your situation. This critical view will be assessed.	
Education Method	Lectures will be partly online and in small class setting. The course is organized in seven sessions. Each session consists of a mixture of lecturing, and discussions of cases, literature and assignments. During the course you need to study the literature and you will work on a small case study assignment during the lectures within a team of two students. Offline lectures will focus on class discussion, in which we will further deepen our understanding of the topics of the class.	
Assessment	The course is graded based on two components 1. Two team assignments (40%) 2. An individual exam (60%). In normal circumstances, the exam is a closed-book (in-person, on campus) open question and multiple-choice examination of 3 hours. In case of unforeseen circumstances or due to measures resulting from COVID-19, the exam will be given in the form of an on-line (digital) open-book & timed open question and multiple-choice examination of 3 hours.	
Targetgroup	The course is only available to students that take part in a minor Entrepreneurship program, e.g. Minor MOT-Mi-088 and MOT-Mi-153.	

TBM017A	Case Study in Technopreneurship	10										
Module Manager	Dr. T.L. Dolkens											
Co-responsible for assignments	Dr.ing. V.E. Scholten											
Contact Hours / Week x/x/x/x	4/4/0/0											
Education Period	1 2											
Start Education	1											
Exam Period	2											
Course Language	English											
Course Contents	The Case Analysis of a Technological Enterprise (TBM017A) forms the integration moment of the Minor Technology-Based Entrepreneurship (MOT-MI-088-19), in which the learned knowledge and skills from the individual minor courses (modules) come together. Nothing is as instructive as getting to work yourself to actually apply all the knowledge learned. The goal is to develop an (own) innovative idea into a realistic market proposition. Each team, consisting of 5 students from different disciplines, comes up with an innovative product idea and develops it on the basis of assignments and examples. The guiding principle for this course is the Disciplined Entrepreneurship method of Bill Aulet. This textbook is mandatory and will be used cover-to-cover. It is advisable to buy the paper version of this book so that you can quickly browse it and paste Post-It's and take notes in relevant places. It is a useful purchase because you will often fall back on it. In that respect, an e-book is not a good alternative. The integration course ends with the delivery and presentation of a business plan in which the idea is described, but especially the way in which it meets a need and how you will meet it. A very innovative idea is nice, but if no one is waiting for it, it sucks. The essence is that you can convincingly indicate how your idea can be marketed in a lucrative way, taking into account aspects such as patents, finance, product development, marketing, etc. The individual modules of the Minor are applied as accompanying education within this case description. Realize that even if you build the best mousetrap in the world, the people who suffer from mice don't automatically walk out your door. You have to do something for that. What exactly? You will learn that in this Minor. Nb Following individual courses in this minor is in principle not allowed, the teacher in question can make an exception in different cases.											
Study Goals	Objective of this course: the integrated application of knowledge and skills in the field of entrepreneurship based on technology. After completing the Minor, you will be prepared for entrepreneurship in the broadest sense of the word. You have gained the knowledge and skills necessary to start your own business and you are able to act entrepreneurially and develop initiatives within existing organizations. You develop the skills to start a technological company and analyze the market in which it operates; You learn (iteratively) better and better to develop the relevant product-market combinations; You learn how to implement the chosen product-market combination in the existing market and you make a thorough competitive analysis; You will find the business model that best suits your innovative solution. Sometimes the business model itself is an important part of the innovation. Even if you are not going to start your own business later on, in this minor you have gained the knowledge and skills to initiate a project, or to set up a new business unit at an existing company.											
Education Method	Je ontwikkelt een innovatief product en gaat dat in de praktijk toetsen. Dat betekent dat je in een vroeg stadium van de Minor naar buiten gaat, en met mensen gaat praten. Talking to other carbon-based life forms blijkt een van de moeilijkste opgaven voor een ingenieur. Je moet gaan praten met mensen waarvan je denkt dat het je toekomstige klanten worden, en met mensen die je kunnen helpen om je idee te realiseren. Het uiteindelijke doel (en een van de deliverables voor dit integratievak) is een goed uitgewerkt business plan met zo weinig mogelijk aannames en onzekerheden. Gedurende de course vindt een aantal bijeenkomsten plaats waar je met je team de bevindingen van de verschillende opdrachten presenteert en onderbouwt. In plenaire colleges worden de opdrachten door de docenten uitgelegd en geïllustreerd aan de hand van voorbeelden en gastsprekers. Halverwege het semester presenteert je met je team het conceptvoorstel voor een nieuwe product-markt combinatie. Als dit resulteert in groen licht werk je dit idee met je team verder uit, en schrijft een gedegen eindrapportage (business plan) over de implementatie van de voorgestelde innovatieve product-markt combinatie.											
Assessment	The final grade of the course is structured as follows: <table><tr><td>1. Individual participation (quizz, attendance, participation and peer score):</td><td>20%</td></tr><tr><td>2. Partial assignments (2) in November and December:</td><td>50%</td></tr><tr><td>3. Final Business Plan (document):</td><td>20%</td></tr><tr><td>4. Presentation Final Business plan (for jury):</td><td>10%</td></tr><tr><td>Totaal</td><td>100%</td></tr></table> Retakes will be determined, if necessary. The partial assignments and the final report are carried out in groups and are the basis for the group grade. The participation during the meetings is assessed individually and taken into account in the individual final grades. In addition, each team will conduct an internal evaluation in which each group member will assess the commitment, motivation and team spirit of all group members (including themselves). This evaluation is also taken into account on the final individual figures. Don't be surprised if the final grades of two members of the same group are quite different. It is therefore important to fully commit to your group from the start, because the group grade is only the basis for the individual final grades. A threshold of 5.5 applies to all parts of the course. The interrelationship between the test components will be explained at the first lecture. Due to the then current Covid-19 restrictions, lectures and exams are possible online.		1. Individual participation (quizz, attendance, participation and peer score):	20%	2. Partial assignments (2) in November and December:	50%	3. Final Business Plan (document):	20%	4. Presentation Final Business plan (for jury):	10%	Totaal	100%
1. Individual participation (quizz, attendance, participation and peer score):	20%											
2. Partial assignments (2) in November and December:	50%											
3. Final Business Plan (document):	20%											
4. Presentation Final Business plan (for jury):	10%											
Totaal	100%											

TBM020C	Managing Start-ups: teamwork, leadership and AI	3
Module Manager	B. Wagner	
Instructor	Dr. G. de Vries	
Instructor	mr. J.M. Kooijman	
Instructor	Dr. H.G. van der Voort	
Instructor	M.T. Sekwenz	
Instructor	B. Wagner	
Contact Hours / Week x/x/x/x	0/2/0/0	
Education Period	2	
Start Education	2	
Exam Period	2 3	
Course Language	English	
Required for	The course is only open to students enrolled in the Technology-Based Entrepreneurship minor.	
Course Contents	When technological start-ups launch a product, process or service in the market, they have to deal with various management issues. For instance, issues concerning organisational structure, human resource management (HRM), labour law, teamwork, leadership and power. During this course, students learn about the specific risks and opportunities startups face in management, compared to more traditional organisations. Students also learn about AI recruitment and AI HRM tools for startups, as well as their strengths and weaknesses. Students learn how to reduce potential risks and seize the opportunities that good human resources management offers.	
Study Goals	1. Students can distinguish and recognize different types of organizational structures. They can describe the risks and opportunities of startups compared to other (types of) organisations. 2. Students are able to describe the risks and opportunities of startups with respect to human resource management (e.g., attracting, retaining and dismissing employees). They can also formulate strategies to reduce the HRM risks and seize opportunities. 3. Students can describe the group processes that can occur in startups and what the risks and opportunities of these processes are for staff performance. They can formulate strategies to reduce these risks and exploit the opportunities. 4. Students are able to identify leadership styles and to name the advantages and disadvantages of these styles. 5. Students are able to classify and identify the different types of power most important for human resource management. 6. Students are able to identify AI tools used for recruitment and HRM of startups and identify the strengths and weaknesses of these tools.	
Education Method	Lectures	
Assessment	The final grade for this course consists of two partial grades: 1) Individual exam (60% of final grade): a multiple-choice open book digital exam which takes place in a computer room on campus using the ANS. 2) Group assignment (40% of final grade): a group project that the group (typically around 4-5 students) prepare together and where one identical grade is given for the whole group. To pass the course, the final grade has to be 5.75 or higher. All partial grades have to be 5.0 or higher. There are two testing opportunities for the individual exam. A group that fails the group assignment can do a resit of the exam as group, however, in this resit for the group assignment, a score not higher than 6 can be obtained. If a student fails the course, they can take their separate partial grades into the following year.	

TBM026A	Introduction to Technology Based Entrepreneurship	2
Module Manager	E. Çelik	
Instructor	E. Çelik	
Co-responsible for assignments	Dr.ing. V.E. Scholten	
Contact Hours / Week x/x/x/x	4/0/0/0	
Education Period	1	
Start Education	1	
Exam Period	none Different, to be announced	
Course Language	English	
Required for	The course is only available to students that take part in a minor Entrepreneurship program, e.g. Minor MOT-Mi-088.	
Course Contents	Many entrepreneurship programs are derived from management programs and are intended to teach managers how to become more entrepreneurial, yet they are not aimed at the entrepreneur as such (Katz, 2007). For example, in business schools the focus is much on 'the' ingredient of entrepreneurship: a business plan presented through a series of case studies and lectures (Carrier, 2007, p. 143). While understanding how big organizations and managers think about entrepreneurship is important, in this course we will focus on what it means to be an self-employed entrepreneur, someone who takes the risks on personal account. We will focus on what it takes to become a successful entrepreneur, what entrepreneurial activity is and why teams of entrepreneurs are considered more resilient in the face of uncertainty.	
Study Goals	You will further develop your competence for self-directed and entrepreneurial learning. Youll learn to see and initiate new opportunities in an imaginative way within the Minor TBE. You provide evidence of the development of your entrepreneurial competences by means of an (orally) delivered coherent and gripping story that is supported by annotated documentation of your learning attempts. You can give useful and to-the-point feedback on the portfolios and stories of your team members or other fellow students. You can reformulate/reframe the feedback you have received either by lecturers or other fellow students into meaningful new learning objectives for the Minor and the semester thereafter. You become a highly functional part of your team by i.e. recognizing your own role within that team and proposing well-founded interventions to improve your work and team dynamics.	
Education Method	In-class lecture (as intensive opening week of the minor program); workshops; case studies; guest speakers. The teacher(s) will coach you on an individual and team level throughout this elective. The emphasis of teaching is in Quarter 1 of the Minor, but this subject will partly continue in Quarter 2. You will receive concise (oral) formative feedback to help you achieve the goals youve set at the beginning. To achieve all that, you are expected to develop a portfolio of your entrepreneurial learning and continuously reflect on it (and update it) throughout Quarter 1 and part of Quarter 2. You then submit interim and final reports at the end of each Quarter. The submitted reports serves as an underlying 'evidence' of your development. We use the integral case of the Minor as content and context for your attempts at 'learning to be an entrepreneur'. We also discuss opportunities outside of the curriculum, e.g. in your own company, sports/student/culture/student association, your study, your choice of Master, etc. Entrepreneurial learning is not limited to the 'walls of the university'.	
Assessment	The course is graded as fail and pass. The grading is based on Group grading: 1. Final team report on team learnings and dynamics (40%) Individual grading: 2. Interim report on self-reflection on individual entrepreneurial competences, team competences and your own role in the team(20%) 3. Final report on self-reflection on individual entrepreneurial competences, team competences and your own role in the team (40%) Groups are consist of 4-5 students. Min 70% participation to lectures and coaching sessions is required. Otherwise, students fail. The final reports will be submitted after the completion of the minor program (at the end of Q2) In order to pass, students should pass all of the individual and group assignments separately. In case of fail, students will be given an additional assignment in addition to the missing/incomplete assignment. Additional assignment need to be completed within Q3.	

TBM040A	Product-Service Design & Prototyping	4
Module Manager	Dr. T.L. Dolkens	
Instructor	Dr.ing. V.E. Scholten	
Instructor	P. Harish	
Instructor	Dr. T.L. Dolkens	
Co-responsible for assignments	Dr.ing. V.E. Scholten	
Contact Hours / Week x/x/x/x	2/0/0/0	
Education Period	1	
Start Education	1	
Exam Period	1 2	
Course Language	English	
Course Contents	In this course, you will ideate, prototype and validate your solution concept. We will follow the book "Testing Business Ideas: Field Guide for Rapid Experimentation by Alexander Osterwalder and David J Bland". We will also make use of various methods, tools and techniques to aid in your product/service development (such as Assumptions Table, Morphological Analysis, Risk Analysis etc.). In addition, this course will also have guest lectures to bring more insight into product design and prototyping.	
Study Goals	- To conduct primary market research (minimum 10 interviews) with stakeholders (end-users, government employees, business owners etc.) to validate the problem faced by the customers - Design 10 conceptual solutions as product/service ideas for the identified problem using morphological analysis - Build a prototype of the winning concept to test with end-users in a real-world setting - Design a validation study for the built prototype to test and receive feedback from at least 3 end-users - Evaluate the feedback to draw reasonable conclusions on the product/service ideas	
Education Method	Students work in teams that are formed during Case Study in Technopreneurship course. The lectures are classified into 4 themes namely: Introduction, Problem definition & Ideate, Prototype and Validate. Each theme has at utmost 2 lectures, where each lecture will have ONE hour of topics discussed and another ONE hour of hands-on activities. Student teams will also receive advice during coaching sessions from the instructor. During the course, various assignments are given that will be discussed and presented in the class. The course ends with a prototype developed and a final presentation (in the form of an exposition).	
Assessment	The course has 3 grading components : - Weekly in-class assignments - Jury assessment during the final presentation - Prototype	

TBM041A	Business Marketing for Engineers	3
Module Manager	Dr. T.L. Dolkens	
Instructor	Dr. T.L. Dolkens	
Co-responsible for assignments	Dr.ing. V.E. Scholten	
Contact Hours / Week x/x/x/x	2/0/0/0	
Education Period	1	
Start Education	1	
Exam Period	1 2	
Course Language	Dutch	
Course Contents Study Goals Education Method Literature and Study Materials Assessment	This an introductory course (for engineers) on the basic principles of Business to Business Marketing in an engineering, entrepreneurial environment.	
	The primary aim of the course introduction to business marketing is to develop interest in, become acquainted to and encourage application of fundamental concepts, models and instruments in the area of marketing. It provides an introduction to specific knowledge of marketing as a function in organizations and places this in a entrepreneurial. In addition to that, it aims to provide insights into current developments, newest ideas and largest challenges in this field.	
	The course aims at understanding the basics of Business to Business Marketing, more explicit in understanding markets, clients, purchasing behaviour, market research and forecasting, marketing planning, prices setting and industrial marketing communication.	
	This course will be taught in an application-oriented way. You have to make this course by yourself (this is called Learner Led Learner of reversed teaching). You master your own learning path. We want to achieve this by case studies and presentations. Interactivity is a keyword in this course. If you do not interact, you will not learn.	
	The various B2B marketing concepts and principles will be discussed during the lectures. To become acquainted with these concepts, the students will work on several theoretical cases. To get graded you will have to perform in groups (strategic marketing plan).	
	Learning Objectives: After this course you have gained knowledge about the way organizations market their goods and services, the mechanism of marketing, the activities that belong to sales, the effects on relationships in the supply chain, marketing processes and the effect of e-business on the processes and supply chain.	
	After this course you should be able to: - Identify the relevance of marketing - Analyze and identify improvement opportunities in the basic marketing process and organization - Identify, segment and select customers, differentiating on the basis of their importance to the firm - Identify and use relevant measurements for measuring marketing and customer performance	
	two hours lecture a week, on tuesdays.	
	- Lecture sheets.	
	- Selected academic articles on Brightspace	
	- Reprints of: Dwyer, Robert F., and Tanner, John F., Jr., (2002), Business Marketing: Connecting Strategy, Relationships, and Learning, Second Edition, McGraw-Hill Irwin, Burr Ridge, IL., ISBN 0-07-112332-6 (not available in print anymore)	
	The course will be graded through a group assignment, ie a strategic marketing plan. The grade is a teameffort; maximum teamsize is 5. There are no subparts in the assignment. The mninimum grade is 5,75.	
	If a student does not pass the course, he can take individual partial grades with him till maximum the following year.	
	Students have the right of access; the teacher concerned must ensure that this is given the opportunity in good time.	
	Individual and team retakes are possible after consultation of the teacher.	

TBM042A	Finance for Entrepreneurs	4
Module Manager	Dr. T.L. Dolkens	
Instructor	Dr. A. Giga	
Co-responsible for assignments	A. Boru	
Contact Hours / Week x/x/x/x	0/4/0/0	
Education Period	2	
Start Education	2	
Exam Period	2 3	
Course Language	English	
Expected prior knowledge	No prior knowledge is necessary. Knowledge of basic finance and economics helps.	
Course Contents	This course focuses on startup financing. We cover finance tools and concepts that are essential to an entrepreneur when creating a financing strategy. We go over the techniques for setting up and evaluating a financial model and cover the principles of sound financial management. We study fundraising strategy and the entrepreneurial finance industry: the sources of startup funding (e.g. Venture Capital), motivations of entrepreneurs and investors, and negotiations and contracts between them. We also explore latest developments in entrepreneurial finance (e.g. crowdfunding).	
Study Goals	(1) learn how to be a good steward of your business and critically assess financial viability of a business model; (2) know where you can obtain funds for your business, the trade-offs with each funding source, and how it fits your business model; (3) become well-versed in fundraising strategy; (4) master or review fundamental concepts in finance.	
Education Method	The material is illustrated through a combination of lectures, case studies, in-class exercises, and discussions. Depending on the availability and scheduling, we may host guest speakers, either entrepreneurs or investors, to share their experience directly related to the course material.	
Literature and Study Materials	To be announced at the start of the module.	
Assessment	Group project related to the minor project (30%), problem sets (30%), written exam (40%). In case of unforeseen circumstances or due to measures resulting from COVID-19, the exam will take form of a timed take-home exam administered online	
Remarks	If you're not concurrently taking one of the entrepreneurship minors, special permission is needed to attend the class. Please e-mail the instructor for permission.	

Year	2023/2024
Organization	Technology, Policy and Management
Education	Minors Management of Technology

MOT-Mi-153-23

Minor Coordinator	A. Boru
Program Coordinator	A. Boru
In association with the Faculty of	3mE IO TBM
EC Program	30 ECTS
Program Start (Study Year)	1&2 (Starts in Q1 ends at the end of Q2)
Administration by the Faculty of	TBM
Administration by the Education of	Delft Centre for Entrepreneurship (DCE)
Minor Title	MedTech Based Entrepreneurship
Minor Semester	Semester 1
Contact for Students (Minor)	A. Boru
Intended for	Bachelor students (with an entrepreneurial mindset) from all faculties of TU Delft, Leiden and Erasmus Universities. We also have growing number of medical students in our minor program.
Minor Exit Qualifications	Technology is playing an increasingly important role in healthcare. Technological innovations make it increasingly possible in the healthcare sector. It is attractive for an engineer to work in a medical context and it is important that doctors know about about innovating in health care sector. Market forces in health care are currently the dominant approach in terms of harmonizing goals and resources. As a result, the company has become an important link. The minor offers a basis for students who want to get acquainted with entrepreneurship in general and also for students who like to apply their technical knowledge and skills within a medical context. The minor is offered by the Delft Center for Entrepreneurship (DCE) and lecturers from the faculties of TPM, IDE and 3ME. After completing the minor, students have basic knowledge of: * doing business in general, * doing business in a medical context, * the design process for the medical user, * the requirements for certification and standardization of medical products, * the financial system of care and of a company, * the economy and management of care, * and marketing & sales of a medical product.
Minor Coherence / Goal	The subjects that belong to this minor aim to provide basic knowledge and skills of / in entrepreneurship in general and entrepreneurship with a medical technology or product. Each course highlights part of the entrepreneurial process and / or specifically addresses the medical context. General knowledge about entrepreneurship, as well as business models, business economics and marketing comes from the Delft Center for Entrepreneurship (DCE). Knowledge about the design process for a medical target group comes from the faculties of IDE and 3ME (including knowledge about the standardization and certification of medical products). This is supplemented with specific knowledge about the organization and management of healthcare institutions and the economy of the healthcare market (TBM).
Minor Content 1	The courses that belong to this minor aim to give you a good idea of the specific aspects of medtech-based entrepreneurship. Each course highlights one or more aspects of technopreneurship in health care. The complete course package covers the most important aspects of entrepreneurship. Overview courses of this minor: - Introduction to Medtech Entrepreneurship, 2 credits: Understanding medtech entrepreneurship, through examples from start-ups and experiences of guest lecturers. - Health System Management 5 credits (Part-1 3 credits, Part-2 2 credits), The Theory of Care Economic Concepts and Principles. The practice of Dutch health care. - Essentials of Technological Entrepreneurship, 4 credits: The commercial potential of new technology and the organization of a new company to realize this. - Medical Design 4, credits (Part-1 2 credits, Part-2 2 credits): The design process and the end user of medical innovations are central to this module. - Finance for Entrepreneurs, 4 credits: This course focuses on the financial management and assessment of a company. - Marketing for Start-ups, 3 credits: Introductory course on the basic principles of Business to Business Marketing in a technical, medically oriented, entrepreneurial environment. - Integration Project 8 ECTC (Part-1 4 credits, Part-2 4 credits): Setting up your own business or carrying out an assignment in an existing company or start-up in the medtech sector. This course is where you bring all the knowledge and assignments from other courses to create your own company's business model and learn to pitch to the stakeholders of your business.
Education Methods	Lectures, tutorials, work groups and a project.
Minor Assessment	Each course is tested separately. The integrated project will also test the integrated application of the knowledge and skills from the previous modules. Whole minor: exams, reports, business plans and pitching.
Maximum number of participants	60
Remarks Maximum number of participants	We have 5 places for non-TU Delft students
Minimum number of participants	30
Minor Remarks / Schedule	English & Dutch

IO3880-1	Medical Design 1	2
Course Coordinator	T. Souhoka	
Course Coordinator	Prof.dr.ir. R.H.M. Goossens	
Contact Hours / Week x/x/x/x		
Education Period	1	
Start Education	1	
Exam Period	Different, to be announced	
Course Language	English	
Course Contents	In the 'Medical Engineering' course of IO3880-1, students learn the theory of the design process for developing healthcare products and preparing them for market, including aspects like regulatory compliance and obtaining necessary certifications such as the CE marking. They are also instructed in the effective and ethical application of (generative) AI tools in the development of innovative medical products or services. They apply this knowledge to design an innovative product or service for healthcare. Within the project, a medical product or service is designed with the aim of applying the theory from the lectures and the skills acquired in the workshops. Students collaborate with patients, healthcare professionals, caregivers, and other stakeholders to develop an appropriate solution for the identified problem. There are three moments in the project when user research must be conducted.	
Study Goals	Understand and apply the basic concepts of the design process. Set up, execute, and analyse the results of exploratory and formative user research. Map out the patient journey. Generate design ideas and select promising directions for design solutions. Learn how to apply (generative) AI tools effectively and ethically in the development of innovative medical products or services. Contribute effectively to teamwork.	
Education Method	In the "Medical Design" project of IO3880-1, students design a product or service for which they develop a business plan in the Integration Course (WM4030TU) of the Minor MedTech Based Entrepreneurship. The course includes lectures, workshops, and a design project. Teams of 4-6 people work on the design project.	
Assessment	Assessment methods for IO3880-1 include video presentations, technical documentation reports, and various models. There are three assignments that are graded in this course: two numerically and one on a pass/fail scale. All assignments must be submitted digitally via Brightspace. Students are assessed in teams of about 5-6 people. To pass the course, a minimum grade of 5.75 or a "Pass" is required (on a pass/fail scale). Grades are valid for 16 months. Students can retake grades during the next quarter. Both reports and videos can be resubmitted. During the course, there's an opportunity to submit reports early for a provisional grade. Students receive both digital and oral feedback on their submitted work.	

IO3880-2	Medical Design 2	2
Course Coordinator	T. Souhoka	
Course Coordinator	Prof.dr.ir. R.H.M. Goossens	
Contact Hours / Week x/x/x/x		
Education Period	2	
Start Education	2	
Exam Period	Different, to be announced	
Course Language	English	
Course Contents	In the "Medical Engineering" course of IO3880-2, students learn the theory of the design process for developing healthcare products and preparing them for market, including aspects like regulatory compliance and obtaining necessary certifications. They are also trained in the effective and ethical use of (generative) AI tools in the development of innovative medical products or services. They apply this knowledge to design an innovative product or service for healthcare. Within the project, a medical product or service is designed with the aim of applying the theory from the lectures and the skills acquired in the workshops. Students collaborate with patients, healthcare professionals, caregivers, and other stakeholders to develop an appropriate solution for the identified problem. There are three moments in the project when user research must be conducted.	
Study Goals	Elaborate on design ideas and select promising directions for design solutions. Develop and refine design concepts based on insights obtained through user research and patient journey mapping, taking into account relevant organizational, ethical, and medical-legal regulatory conditions. Design and manufacture prototypes for user research purposes. Set up and conduct user research and analyze the resulting research findings. Learn how to apply (generative) AI tools effectively and ethically in the development of innovative medical products or services. Effectively communicate the design process to stakeholders using visual materials, written reports, and oral presentations. Contribute effectively to teamwork.	
Education Method	In the Medical Design project, students design the product or service for which they develop a business plan in the Integration Course (WM4030TU) of the Minor MedTech Based Entrepreneurship. Students learn the theory of the design process for developing healthcare products and apply this knowledge in designing an innovative product or service for healthcare. The course includes a series of lectures, several workshops, and a design project. Students work on the design project in the same team of 4-6 people as in the Integration Course. The lectures cover theory and methods about the design process in general, patient journey mapping, and participatory design for healthcare.	
Assessment	Assessment methods for IO3880-2 include video presentations, technical documentation reports, and various models. There are four assignments graded in this course: three numerically and one on a pass/fail scale. All assignments must be submitted digitally via Brightspace. Students are assessed in teams of about 5-6 people. To pass the course, a minimum grade of 5.75 or a "Pass" is required (on a pass/fail scale). Grades are valid for 16 months. Students can retake grades during the next quarter. Both reports and videos can be resubmitted. During the course, there's an opportunity to submit reports early for a provisional grade. Students receive both digital and oral feedback on their submitted work.	

TBM016A	Essentials of Technology based Entrepreneurship	4
Module Manager	Dr.ing. V.E. Scholten	
Co-responsible for assignments	Dr. L. Hartmann	
Contact Hours / Week x/x/x/x	4/0/0/0	
Education Period	1	
Start Education	1	
Exam Period	1	
Course Language	English	
Summary	In this course we focus on essential elements when starting a technology-based startup. The aim is to understand the commercial potential of implementing new technology and how to organize a startup to bring the product, process or service into the market. You will learn about technology-based innovations and business model innovations to bring new products and services to the market. During the course, we touch on various items, considered to be essential for technology-based entrepreneurship such as intellectual property rights, technology development, strategic market and value chain positioning and the role of entrepreneurial ecosystems to support the growth of newly founded startups. You will learn about the process of opportunity identification and the dynamics of early growth of new firms. Entrepreneurs of starting companies are highly dependent on the information they acquire among potential customers and external stakeholders such as venture capitalists, banks, suppliers and partner firms. We will discuss how entrepreneurs operate in these networks, take benefit from these networks and how they make decisions in such networks. In particular, start-up firms are likely to collaborate with larger incumbent firms which have a very different approach to the management of their business as compared to start-ups. Knowing the difference and how to operate in such instances makes the entrepreneur more resilient and successful. Finally, you will learn about the internal organization of the firm and team development during stages of growth. Important element of the course is critical thinking. Entrepreneurship is very diverse, manifests in various forms and situations. The variety of entrepreneurship is impossible to capture in a single model, concept or tool. These models, concepts and tools have great benefits for certain forms and situations of entrepreneurship but lack usefulness in other. To be successful as an entrepreneur, it is key to understand when models, concepts and tools make sense.	
Course Contents	Identifying opportunities for technology-based business: Creation versus discovery. Finding applications for new technologies; Maturity analyses of technologies and markets; Appropriability: how to create, deliver and capture value; Innovation models; Inventive problem solving; Intellectual property management; Choosing a business model strategy; From product idea to technostarter.	
Study Goals	After completing this course, you will be able - to understand and recognise what technolog-based entrepreneurship is; - to analyse entrepreneurial opportunities, how they emerge and how they offer value to your customers and to you to run a sustainable and repeatable business model; - to analyse the complexity of start-up growth and the role of markets, stakeholders and the entrepreneurial ecosystem and be able to analyse how these affect the growth of the new firm; - to analyse the context of technology innovation and the organizational form and business model to deal with risks and opportunities associated with technology-based entrepreneurship. - to analyse the core value of your business in the eyes of the customer and how to protect this from others doing the same. Entrepreneurship can manifest in many forms and no single tool applies best. Therefore it is important that you will develop a critical view on the concepts, methods and tools that are available for technostarters. Many tools and methods do exist and it is key to know which applies in your situation. This critical view will be assessed.	
Education Method	Lectures will be partly online and in small class setting. The course is organized in seven sessions. Each session consists of a mixture of lecturing, and discussions of cases, literature and assignments. During the course you need to study the literature and you will work on a small case study assignment during the lectures within a team of two students.	
Assessment	Offline lectures will focus on class discussion, in which we will further deepen our understanding of the topics of the class. The course is graded based on two components 1. Two team assignments (40%) 2. An individual exam (60%). In normal circumstances, the exam is a closed-book (in-person, on campus) open question and multiple-choice examination of 3 hours. In case of unforeseen circumstances or due to measures resulting from COVID-19, the exam will be given in the form of an on-line (digital) open-book & timed open question and multiple-choice examination of 3 hours.	
Targetgroup	The course is only available to students that take part in a minor Entrepreneurship program, e.g. Minor MOT-Mi-088 and MOT-Mi-153.	

TBM018A	Marketing for Start-ups	3
Module Manager	Dr. T.L. Dolkens	
Co-responsible for assignments	Dr.ing. V.E. Scholten	
Contact Hours / Week x/x/x/x	0/2/0/0	
Education Period	2	
Start Education	2	
Exam Period	2	
Course Language	English	
Expected prior knowledge	not applicable	
Course Contents Study Goals Education Method Books Reader Prerequisites Assessment	TBM018A is an introductory course (for engineers) on the basic principles of Business to Business Marketing in an engineering, entrepreuneuring environment.	
	The primary aim of the course introduction to business marketing is to develop interest in, become acquainted to and encourage application of fundamental concepts, models and instruments in the area of marketing and supply chain management. It provides an introduction to specific knowledge of marketing as a function in organizations and places this in a supply chain perspective. In addition to that, it aims to provide insights into current developments, newest ideas and largest challenges in this field.	
	The course aims at understanding the basics of Business to Business Marketing, more explicit in understanding markets, customers, purchasing behaviour, market research and forecasting, marketing planning, prices setting and industrial marketing communication.	
	This course will be taught in an application-oriented way. You have to make this course by yourself (this is called Learner Led Learner of reversed teaching). You master your own learning path. We want to achieve this by case studies, actual news, internet sites and presentations. Interactivity is a keyword in this course. If you do not interact, you will not learn.	
	The various B2B marketing concepts and principles will be discussed during the lectures. To become acquainted with these concepts, the students will work on several theoretical cases. To get graded you will have to perform both in groups (strategic marketing plan) and individually (exam).	
	Learning Objectives: After this course you have gained knowledge about the way organizations market their goods and services, the mechanism of marketing, the activities that belong to sales, the effects on relationships in the supply chain, marketing processes and the effect of e-business on the processes and supply chain.	
	After this course you should be able to: - Identify the relevance of marketing and supply management - Analyze and identify improvement opportunities in the basic marketing process and organization - Identify, segment and select customers, differentiating on the basis of their importance to the firm - Identify and use relevant measurements for measuring marketing and customer performance	
	two hours lecture a week, on Fridays.	
	see below: 'reader'	
	Selected writings from: Dwyer, Robert F., and Tanner, John F., Jr., (2002), Business Marketing: Connecting Strategy, Relationships, and Learning, Second Edition, McGraw-Hill Irwin, Burr Ridge, IL., ISBN 0-07-112332-6 (not available anymore).	
	Readers with articles, links and sheets.	
	The lectures and potential articles are available on the internet site.	
	part of the minor Medtrech	
	The course will be graded through a group assignment, ie a strategic marketing plan. The grade is a teameffort; maximum teamsize is 5. There are no subparts in the assignment.	
	If a student does not pass the course, he can take individual partial grades with him till maximum the following year. Students have the right of access; the teacher concerned must ensure that this is given the opportunity in good time. Individual and team retakes are possible after consultation of the teacher.	

TBM021B	Introduction to MedTech Entrepreneurship	2
Module Manager	P.B.M. Vandekerckhove	
Instructor	A. Boru	
Instructor	P.B.M. Vandekerckhove	
Instructor	Dr. A. Giga	
Responsible for assignments	P.B.M. Vandekerckhove	
Co-responsible for assignments	Dr.ing. V.E. Scholten	
Contact Hours / Week x/x/x/x	18/0/0/0	
Education Period	1	
Start Education	1	
Exam Period	1	
	2	
Course Language	Dutch English	
Course Contents	The aim of the Introduction to MedTech Entrepreneurship is to inspire and prepare students to use their engineering skills and envision novel technologies in order to solve the challenges that patients and health professionals face. The course is composed of guest lectures given by experts in the health care area. Lectures are scheduled in the first two weeks of classes. Participation to the assigned guest lectures is compulsory. Students are expected to take notes and ask questions during the lectures.	
Study Goals	By the end of the course, students are able to: Present and discuss key challenges for multiple stakeholders in the field of healthcare entrepreneurship for fundamental health sciences and for health service delivery	
Education Method	All students will be allocated to a group according to the MedTech Minor and will work on the presentation together as a group. The format of education is blended online (preparation and in depth content) and live lectures with guest lecturers organized in two panel discussions(participation to the assigned guest lectures is compulsory).	
Assessment	Each group of students (around 5 students) will receive a grade as a group for the verbal delivery of a presentation, also to be submitted online. Final grade can either be Satisfactory or Unsatisfactory (Voldoende and Onvoldoende). The topic of the presentation should be about the challenges for different stakeholders to collaborate in the theme of fundamental healthcare technology entrepreneurship or healthcare service entrepreneurship. The specific theme can be chosen by the students. The presentations are maximum 5 minutes, contain minimum 10 scientific references are structured with a title slide including the names of students introduction, a few slides to deliver the message and a conclusion and a list of references. The satisfactory grade equals to a 5.5. on a scale of 5 to 10 and is graded based on a rubric, which is shared with the students. Students get notified about their results and can consult the grade by contacting the course lecturer. Students can retake the assessment by sending in a video recording of the presentation.	
Special Information	The scheduling of the talks depends on the availability of the guest lecturers. To accommodate their schedule, some lectures may take place outside of the course's pre-determined timeslot. Students need to remain flexible with their own scheduling during the first two weeks to be able to participate in the guest lectures.	

TBM032A	Health System Management 1	3
Module Manager	Dr. I. Grossmann	
Instructor	C. Figueroa	
Instructor	J.H.F. Oosterhoff	
Instructor	Dr. I. Grossmann	
Contact Hours / Week x/x/x/x	3/0/0/0	
Education Period	1	
Start Education	1	
Exam Period	1 2	
Course Language	Dutch English	
Course Contents	This course explains what a healthcare system is, who the actors in that system are, why they are there and how they interact. It then focuses on the characteristics of the Dutch Healthcare system. It discusses the actual challenges the health and healthcare domains face and what opportunities for innovation that offers. It explains how knowledge is and can be acquired in the context of innovation. It further explores the wider context of innovating, in considering the impact of an innovation on the health systems, including care institutions, care providers, and care receivers.	
Study Goals	At the end of the course, participants are able to 1) Explain what a health system consists of; the institutions and actors involved; applicable laws and regulations; and how these interact. 2) Appraise existing (societal) problems and challenges in the health systems 3) Discuss how to gather knowledge to develop evidence-based solutions to health(care) problems 4) Evaluate the impact of the technological innovation, including safety aspects, on patient care and the health(care) system.	
Education Method	Lectures (including guest lectures) blended with tutorial exercises	
Literature and Study Materials	This is how Dutch Healthcare works. Kees Wessels, Gertrude van Driesten. Ebook via Managementboek Syllabus health system management 2023	
Assessment	Individual summative digital exam, partially multiple-choice, partially open questions. With each question points can be earned up til 100 points in total, which is equal to a 10. The multiple choice part grading will be subjected to chance correction if and when appropriate. Minimal grade to pass the exam is 5.7, following faculty regulations.	
Elective	Yes	

TBM033B	Health System Management 2	2
Module Manager	Dr. I. Grossmann	
Instructor	C. Figueroa	
Instructor	J.H.F. Oosterhoff	
Instructor	Dr. I. Grossmann	
Instructor	Dr. S. Hinrichs-Krapels	
Contact Hours / Week x/x/x/x	0/2/0/0	
Education Period	2	
Start Education	2	
Exam Period	2 3	
Course Language	English	
Course Contents	In this course participants learn how to apply the knowledge acquired from Healthcare System Management 1 to their own innovation, as part of the minor MedTech Entrepreneurship. It offers a hands-on experience of the steps to be taken and considerations to be made while innovating in the health & care system.	
Study Goals	At the end of the course, participants are able to 1) Assess which actors are involved in developing the innovation, what relationship they have with both the innovation and each other 2) Appraise the health care problem that is to be solved with the intended innovation and explain how the innovation answers to that problem 3) Evaluate existing knowledge gaps and how these knowledge gaps can be addressed, including formulating a research question and method 4) Evaluate the impact of implementing the innovation, both on patient care and on the health system, including aspects of safety	
Education Method	Lectures blended with plenary tutorial exercises	
Literature and Study Materials	Syllabus healthcare system management 2023 This is how Dutch Healthcare works. Kees Wessels, Gertrude van Driesten. Ebook via Managementboek	
Assessment	Group assignments consisting of a written report (in English). Each chapter (5 in total) will be formatively assessed during the course (ungraded), and there will be a summative grading assessment of the written report (with 20 points to earn for each chapter). Each group member has to declare what part of the group assessment they contributed to. The final grade will be the same for all group members and must be at least 5.7, following faculty regulations. There is one opportunity for re-assessment of the grading, provided the initial grade exceeds 4.0.	

TBM042A	Finance for Entrepreneurs	4
Module Manager	Dr. T.L. Dolkens	
Instructor	Dr. A. Giga	
Co-responsible for assignments	A. Boru	
Contact Hours / Week x/x/x/x	0/4/0/0	
Education Period	2	
Start Education	2	
Exam Period	2 3	
Course Language	English	
Expected prior knowledge	No prior knowledge is necessary. Knowledge of basic finance and economics helps.	
Course Contents	This course focuses on startup financing. We cover finance tools and concepts that are essential to an entrepreneur when creating a financing strategy. We go over the techniques for setting up and evaluating a financial model and cover the principles of sound financial management. We study fundraising strategy and the entrepreneurial finance industry: the sources of startup funding (e.g. Venture Capital), motivations of entrepreneurs and investors, and negotiations and contracts between them. We also explore latest developments in entrepreneurial finance (e.g. crowdfunding).	
Study Goals	(1) learn how to be a good steward of your business and critically assess financial viability of a business model; (2) know where you can obtain funds for your business, the trade-offs with each funding source, and how it fits your business model; (3) become well-versed in fundraising strategy; (4) master or review fundamental concepts in finance.	
Education Method	The material is illustrated through a combination of lectures, case studies, in-class exercises, and discussions. Depending on the availability and scheduling, we may host guest speakers, either entrepreneurs or investors, to share their experience directly related to the course material.	
Literature and Study Materials	To be announced at the start of the module.	
Assessment	Group project related to the minor project (30%), problem sets (30%), written exam (40%). In case of unforeseen circumstances or due to measures resulting from COVID-19, the exam will take form of a timed take-home exam administered online	
Remarks	If you're not concurrently taking one of the entrepreneurship minors, special permission is needed to attend the class. Please e-mail the instructor for permission.	

TBM043A	MedTech Integration project 1	4
Module Manager	A. Boru	
Instructor	A. Boru	
Instructor	P. Harish	
Instructor	Dr. A. Giga	
Co-responsible for assignments	Dr. T.L. Dolkens	
Contact Hours / Week x/x/x/x	4/0/0/0	
Education Period	1	
Start Education	1	
Exam Period	1	
Course Language	Dutch English	
Course Contents	This part of the minor MedTech Based Entrepreneurship has the character of a project or internship. During the total integration course (WM4030TU and WM4031TU) the bar is set high, because you always have to get the best out of yourself as an entrepreneur. The self-strengthening cooperation between students and teachers is of great importance in this regard. Self-reliance, proactive behavior and an entrepreneurial attitude contribute to the end result. The intention is that the students prepare themselves to be able to set up their own business or carry out an assignment for a start-up in the MedTech sector. You must literally and figuratively leave the campus. Three process steps form the basis of the integration course: exploring, experimenting and implementing. In the first quarter (WM4030TU) the emphasis is on exploring and experimenting with an eye for implementation. During the second quarter (WM4031TU) the focus shifts to experimenting and implementation, while an open and exploratory attitude remains important. It also offers the space for personal coaching and guidance. Each group of 4 or 5 students will go through the following steps: 1. Consider multiple ideas for your own startup or client 2. Designing and developing a technological innovation 3. Developing business models 4. Testing the ideas and business models in practice (Validation with stakeholders) 5. Prepare a marketing plan 6. Describe the operational plan 7. Making a financial plan 8. Process points 3, 5, 6 and 7 into a business plan 9. Pitching the end result	
Study Goals	The course is supported by lectures that connect to the above subjects. At the end of this course the students are able to do the following: 1. Thinking up different business models 2. Drawing up a business plan 3. Holding a sales and technical pitch 4. Working together as an entrepreneurial team Beside: + Evaluate own work and that of fellow students + Critical analysis and constructive feedback + Critically considering alternative solutions + Orally presenting conclusions and discussing them + Argument and contribute in discussions	
Education Method	This form of project will be supported with lectures and group supervision by coaches with practical experience in the area.	
Assessment	Weekly assignments Final report Oral presentations Weekly progress review (During meetings) Group & Peer evaluations Prior to the meetings, personal reports or assignments must be prepared that will be discussed during the meetings. Group performance can be translated into different individual grades (when there are issues of fairness) In case of unforeseen circumstances or measures resulting from COVID-19, the prescribed final assessment will be modified as follows: - weekly progress meetings will be online - the final (group) presentations will be online the other submissions (weekly assignments, final report etc. are already online so no changes will be made.	

TBM044A	MedTech Integration project 2	4
Module Manager	A. Boru	
Instructor	A. Boru	
Instructor	P. Harish	
Instructor	Dr. A. Giga	
Co-responsible for assignments	Dr. T.L. Dolkens	
Contact Hours / Week x/x/x/x	0/4/0/0	
Education Period	2	
Start Education	2	
Exam Period	2	
Course Language	Dutch English	
Course Contents	This part of the minor MedTech Based Entrepreneurship has the character of a project or internship. During the total integration course (WM4030TU and WM4031TU) the bar is set high, because you always have to get the best out of yourself as an entrepreneur. The self-strengthening cooperation between students and teachers is of great importance in this regard. Self-reliance, proactive behavior and an entrepreneurial attitude contribute to the end result. The intention is that the students prepare themselves to be able to set up their own business or carry out an assignment for a start-up in the MedTech sector. You must literally and figuratively leave the campus. Three process steps form the basis of the integration course: exploring, experimenting and implementing. In the first quarter (WM4030TU) the emphasis is on exploring and experimenting with an eye for implementation. During the second quarter (WM4031TU) the focus shifts to experimenting and implementation, while an open and exploratory attitude remains important. It also offers the space for personal coaching and guidance. Each group of 4 or 5 students will go through the following steps: 1. Consider multiple ideas for your own startup or client 2. Designing and developing a technological innovation 3. Developing business models 4. Testing the ideas and business models in practice 5. Prepare a marketing plan 6. Describe the operational plan 7. Making a financial plan 8. Process points 3, 5, 6 and 7 into a business plan 9. Pitching the end result	
Study Goals	The course is supported by lectures that connect to the above subjects. At the end of this course the students are able to do the following: 1. Thinking up different business models 2. Drawing up a business plan 3. Holding a sales and technical pitch 4. Working together as an entrepreneurial team Beside: + Evaluate own work and that of fellow students + Critical analysis and constructive feedback + Critically considering alternative solutions + Orally presenting conclusions and discussing them + Argument and contribute in discussions	
Education Method	This form of project will be supported with lectures and group supervision by coaches with practical experience in the area.	
Assessment	Weekly assignments Oral presentations Final report Weekly progress review Group & Peer review Prior to the meetings, personal reports or assignments must be prepared that will be discussed during the meetings. Group performance can be translated into different individual grades (when there are issues of fairness) In case of unforeseen circumstances or measures resulting from COVID-19, the prescribed final assessment will be modified as follows: - weekly progress meetings will be online - the final (group) presentations will be online the other submissions (weekly assignments, final report etc. are already online so no changes will be made.	

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