

MSc in Quantum Software Engineering and Computer Science (QSECS) handbook



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Table of Contents

1	Pro	ogran	n overview	5
	1.1	Cond	cept	5
	1.2	Qual	lification aims	6
	1.	2.1	Educational aims	6
	1.	2.2	Intended learning outcomes	7
	1.3	Targ	et audience	9
	1.4	Care	eer options and support services	9
	1.5	Adm	nission requirements	9
2	Cu	r <mark>ricu</mark> l	lum	10
	2.1	The	curriculum at a glance	10
	2.2	Sche	ematic study scheme	10
	2.3	Tech	nnical modules	11
	2.	3.1	Software engineering modules	11
	2.	3.2	Quantum technologies modules	11
	2.4	Man	agement modules	12
	2.5	Lead	dership / Academic skills modules	12
	2.6	Proje	ect, capstone project & master's thesis	12
3	Qu	antur	m software engineering and computer science graduate program regulations $\ldots \ldots$.	13
	3.1	Scop	pe of these regulations	13
	3.2	Degr	ree	13
	3.3	Grad	duation requirements	13
	3.4	Othe	er program-specific policies & practices	13
4	Мо	dule	descriptions	14
	4.1	Core	e modules: Software Engineering modules	14
	4.	1.1	Advanced programming	14
	4.	1.2	Software Construction, Software Architecture and Software Engineering	15
	4.	1.3	Quality Engineering	17
	4.	1.4	Architectural Strategy	19
	4.	1.5	Advances in Software Engineering	20
	4.2	Quai	ntum technologies modules	22
	4.	2.1	Cryptography	22
	4.	2.2	Machine Learning	24
	4.	2.3	Quantum informatics I	26
	4.	2.4	Quantum informatics II	28
	4.3	Man	agement modules	30
	4.	3.1	Agile product development & design	30
	4.	3.2	Product Innovation & Marketing	32

C>IT

4.3	3.3	Transformational Change Management 3	33
4.4	Lea	dership / Academic skills modules	35
4.4	4.1	Entrepreneurship and intrapreneurship	35
4.4	4.2	Communication & presentation skills for executives	37
4.4	4.3	Organizational behavior	38
4.4	4.4	Academic writing skills / intercultural training	39
4.4	4.5	Agile leadership and strategic management	41
4.4	4.6	Customer-centric Mindset and Agile Delivery Management	42
4.5	Res	earch project, capstone project, and master's thesis	44
4.5	5.1	Capstone project 1	44
4.5	5.2	Capstone project 2	46
4.5	5.3	Capstone project 3	48
4.5	5.4	Master's thesis	50

1 Program overview

1.1 Concept

The future of software is quantum. This program is the first-of-its-kind program that addresses quantum computing, software engineering, and the leadership skills needed for this future.

The complex, ambitious, and innovative software systems of the future, developed by successful technology companies, require a unique type of leader who possesses both in-depth technical knowledge and excellent leadership abilities. Traditional master's programs often focus on training software developers or classical managers, but they frequently fail to produce the digital-technology-savvy leaders that leading-edge companies require for positions such as Product Manager, Chief Information Officer, Chief Security Officer, Chief Technology Officer, and others that demand competence in both domains.

The Master of Science in Quantum Software Engineering and Computer Science (QSECS) at Constructor Institute Schaffhausen addresses this urgent need. This research-oriented master's program offers a wide range of courses and projects covering various quantum technologies, computer science, and software engineering topics, along with essential management and leadership skills.

To prepare students for technology leadership roles in research and industry, the QSECS master's program provides comprehensive software engineering training, encompassing both development and management. Additionally, it includes core technical courses in two areas that are central to modern IT systems:

- Software engineering
- Quantum technologies

Courses are taught by field experts, including permanent faculty members from Constructor and guest lecturers from companies.

Upon completing the master's program, students will have acquired the core expertise of digital leaders, with a strong technological foundation, as well as essential management and leadership skills, making them ready to assume active leadership roles in the digital technology field. Constructor University's multi-country setup equips students to play a significant role in today's global and multiethnic societies.

While many students join the industry in high-profile positions, the QSECS program also serves as excellent preparation for Ph.D. research in software engineering, quantum technologies, AI, and other advanced topics.

As a consecutive Master's program, the MSc in Quantum Software Engineering and Computer Science (QSECS) is designed for graduates of undergraduate programs in computer science or physics with a strong background in programming. Upon graduation, students will have acquired a portfolio of skills in highly relevant areas of computer science and quantum technologies. They will develop their creative and problem-solving abilities to produce, develop, and evaluate solutions for technical challenges. Additionally, they will gain knowledge about the state of the art in a selected subject area and learn the skills necessary to approach, develop, and document small independent projects related to the latest research, industrial applications, and even startups.

Many modules in the software engineering subject area will be taught by distinguished experts in the field at Constructor Institute Schaffhausen. Students at Constructor Institute Schaffhausen have seamless access to courses from Constructor University Bremen. This collaboration enables quick access to real-world applications and the IT job market through Constructor's excellent international network.

To enhance the educational concept, the program utilizes contemporary blended e-learning techniques. The program is primarily in-person, but all lectures are recorded and can be recovered offline. In addition, flipped classroom teaching, where applicable, allows for a student-centric and hands-on experience. Team-based work on software projects and other activities also benefits from agile development concepts. With state-of-the-art software and hardware equipment, seamless collaboration among students and instructors from different institutions is facilitated, and it naturally adapts to conditions that may arise from pandemic emergencies.

1.2 Qualification aims

1.2.1 Educational aims

Digitalization is the backbone of industry and society, with software and digital companies playing a crucial role. Leading companies have a pressing need for a new generation of digital experts. The complexity of software and digitization requires experts with deep technological knowledge and crosscutting technical management and leadership skills.

The Quantum Software Engineering and Computer Science program aims to provide an in-depth understanding of designing, maintaining, and analyzing digital systems, as well as quantum systems. Students will acquire the skills necessary to successfully and responsibly engineer software and quantum-based systems using appropriate methods and tools. The program seeks to enhance participants' competencies and capabilities in the fields of Software Engineering and Quantum Technologies, which play a dominant role in industries and research. The curriculum also complements this Quantum Software Engineering and Computer Science education by teaching modern cross-disciplinary leadership and management competencies to prepare students for future digital leadership roles.

Practical and research-oriented work is introduced through a Capstone project, an elective research project, and a thesis, supported by frequent individual feedback sessions and personal guidance. This facilitates students' career development and enables them to become valuable assets in industries and research within a short period of time.

Constructor Institute Schaffhausen programs are offered in a highly intercultural environment. Students acquire intercultural competence as part of their education through everyday group work, class participation, and extracurricular activities. This helps students gain practical intercultural skills and build confidence in an English-speaking work and study environment. Presenting a strong, confident appearance and effectively communicating in various cultural contexts are essential abilities for internationally successful executives in any business area.

In summary, graduates of Quantum Software Engineering and Computer Science will possess the following competencies and skills:

- **Subject-matter competence in a Computer Science specialization**: Graduates have in-depth knowledge of software engineering. They can define and interpret the principles of the field and have developed a detailed and critical understanding at the forefront of knowledge in the field.
- Quantum Software Engineering and Computer Science: Graduates have broadened and deepened knowledge in formal, algorithmic, and applied competencies in Computer Science and Quantum Technologies. This enables them to develop independent ideas as digital experts. Responding to the high demand in industry and the increasing interest in research software, graduates have also acquired broader knowledge in software engineering and quantum computing, enabling them to solve practical and scientific problems in the field.
- Learning, transfer, and research skills: Graduates are capable of learning new methodologies using theoretically grounded approaches, which allows them to apply problem-solving techniques in new and unfamiliar situations. They integrate learned skills in complex and multidisciplinary contexts, as is increasingly necessary in industry and research. Graduates can design research questions, select appropriate methods, and document and interpret research results.
- **Management and leadership skills**: Recognizing the growing need for management and leadership skills in business, industry, and research, graduates have a broad and integrated knowledge and understanding of the fundamentals of management and leadership. Their knowledge aligns with standard literature in the field, and they can solve related problems in the field of quantum technologies, computer science and software engineering with professional plausibility.
- **Teamwork and communication skills**: Graduates are proficient in exchanging specialized ideas within a group setting, with the goal of collaboratively developing digital software or hardware systems. They practice effective and reflective communication and collaboration on both academic and non-academic topics.
- **Personal and professional competence**: Graduates are capable of developing a professional profile both within and outside academia. They can make, justify, and reflect on decisions based on theoretical and professional knowledge. They critically examine their own behavior and assess social consequences. They adapt appropriately to various situations, including international environments, and continually develop their professional actions.



1.2.2 Intended learning outcomes

By the end of this program, students will be able to:

- 1. Critically assess and creatively apply technological possibilities, solutions and innovations in real-life situations, organizations, and industries in the fields of quantum technology, software engineering and computer science.
- 2. Use, adapt, and improve modern quantum technology.
- 3. Write code quantum applications.
- 4. Design, implement, and exploit methods in cryptography and security-related fields.
- 5. Plan, conduct, document, and present small research projects in the context of quantum technologies, software engineering and computer science with appropriate language skills.
- 6. Use scientific methods as appropriate in the field of Quantum Software Engineering and Computer Science, such as defining research questions, justifying methods, collecting, assessing, and interpreting relevant information, and drawing scientifically founded conclusions that consider social, scientific, and ethical insights.
- 7. Apply cross-disciplinary management methodologies to solve academic and professional problems.
- 8. Take on responsibility and communicate effectively in a diverse team.
- 9. Take responsibility for their role in society, evaluating critical feedback and self-analysis.
- 10. Engage ethically and actively contribute to a sustainable future, reflecting and respecting different views.
- 11. Critically assess and integrate a consistent toolset of leadership abilities.
- 12. Design quality for various systems (quantum and non-quantum)



Educational aim	ILOs	Notes
Subject-matter competence in a Computer Science specialization	Design quality for various systems (quantum and non-quantum)	
Quantum Software Engineering and Computer Science	 Critically assess and creatively apply technological possibilities and innovations in the fields of quantum technology, software engineering and computer science. Critically assess and apply software engineering methodologies considering real-life situations, organizations, and industries. Use, adapt, and improve modern quantum technology. Code quantum applications Design, implement, and exploit methods in cryptography and security-related fields. Develop and advance solutions to problems and arguments in their subject area and defend these in discussions with specialists and non-specialists. 	
Learning, transfer, and research skills	 Plan, conduct, and document small research projects in the context of quantum technologies, software engineering and computer science. Independently research, document, and present a scientific topic with appropriate language skills. Use scientific methods as appropriate in the field of Quantum Software Engineering and Computer Science, such as defining research questions, justifying methods, collecting, assessing, and interpreting relevant information, and drawing scientifically-founded conclusions that consider social, scientific, and ethical insights. Perform research on quantum software engineering and computer science 	
Management and leadership skills:	 Apply cross-disciplinary management methodologies to solve academic and professional problems. Take on responsibility in a diverse team 	
Teamwork and communication skills		There are no ILOs on these skills, I will add communication to one of the skills (see below)
Personal and professional competence:	Apply their knowledge and understanding to a professional context Take responsibility for their own learning, personal and professional development, and role in society, evaluating critical feedback and self-analysis Adhere to and defend ethical, scientific, and professional standards Engage ethically with academic, professional, and wider communities and actively contribute to a sustainable future, reflecting and respecting different views Critically assess and integrate a consistent toolset of leadership abilities into a professional work environment.	

Table 1: Intended Learning Outcomes



1.3 Target audience

The program is designed for students from different geographical and cultural backgrounds. It caters to graduates of computer science and related undergraduate programs who wish to specialize or deepen their knowledge in Quantum Software Engineering. It also welcomes physics graduates or those from closely related fields who want to focus on quantum and software engineering. The program particularly targets candidates dedicated to gaining theoretical and application-oriented knowledge in Software Engineering, Quantum Computing, Quantum Cryptography, and Quantum Communication.

Applicants are required to have completed their first degree in Computer Science or a closely related subject, or a first degree in physics, and possess strong coding skills prior to admission.

The program prepares students for key roles in the IT and Quantum industries, as well as for research in these fields. To support this, the program offers additional education in management and leadership courses, enabling students to develop their own start-ups. The educational approach of the program emphasizes exchange and discussion within the student community. Therefore, a willingness to interact, appreciate different teaching and learning formats, accept challenges, and engage in professional development during their studies are important prerequisites for successful participation in the program.

1.4 Career options and support services

Computers are indispensable in our society, playing a vital role in various domains. The complexity associated with quantum computing presents further challenges. Computer Science researchers contribute new insights across a wide spectrum of disciplines, while IT practitioners work in diverse industries such as business, government, finance, energy, education, healthcare, and aerospace. Having trained in the three aspects of software engineering, quantum and leadership, graduates are prime candidates for becoming digital-technology-savvy leaders that leading-edge companies require for positions such as Product Manager, Chief Information Officer, Chief Security Officer, Chief Technology Officer, and others that demand competence in both domains.

Software Engineering graduates are in high demand worldwide adding quantum technology, and leadership makes our graduates one step beyond others. Job opportunities in software engineering abound, allowing graduates to choose from a wide range of highly paid positions. Constructor's Alumni Association helps students build a global network that can aid in exploring career opportunities in start-ups, industry, and academia. Moreover, the Constructor Group's extensive industry network provides excellent access to leading technology enterprises.

1.5 Admission requirements

The Quantum Software Engineering and Computer Science graduate program requires applicants to have completed an undergraduate program in computer science, software engineering, information technology, or a related discipline with at least 60 ECTS credits in computer science-related topics (such as mathematics, programming, design, and software architecture) or physics. Conditional admission may be granted to students who do not meet these requirements, subject to additional coursework.

Applicants should demonstrate a strong interest in the program's content through a motivation letter. Social commitment and extracurricular activities during undergraduate studies, such as university service, clubs, sports, and social work, will be considered. Work experience is not a prerequisite.

Additionally, participants should possess advanced analytical, problem-solving, and verbal communication skills, which must be substantiated through recommendation letters.

Studying at Constructor Institute Schaffhausen involves a highly intercultural environment, so applicants must be willing to join this multicultural-international community and collaborate with students and faculty from various fields of interest.

To be considered for admission, applicants must submit the following documents:

Letter of motivation



- Curriculum vitae (CV)
- University transcript in English or German
- Bachelor's degree certificate or equivalent in English or German (may be submitted later).
- English language proficiency test results (minimum score of 90 for TOEFL, 6.5 for IELTS, or 110 for Duolingo). Native speakers and applicants who completed their undergraduate studies in English may be exempt from this requirement.
- Copy of passport.
- Optional letter of recommendation.

2 Curriculum

2.1 The curriculum at a glance

The curriculum of the Quantum Software Engineering and Computer Science master's program is divided into four semesters and takes two years to complete. Each semester consists of a combination of core technical content, project/seminar work, management & leadership education, and academic skills work, culminating in a master's thesis that can focus on academic research, industrial applications, or the development of a start-up. The modules are grouped into several domains, as outlined in the Schematic Study Plan (see Figure 1).

To graduate, students must complete a total of 120 ECTS credits from these modules, distributed as follows:

- Technical modules: 45 ECTS credits
- Management modules: 15 ECTS credits
- Leadership / Academic skills modules: 15 ECTS credits
- Capstone project: 15 ECTS credits
- Master's thesis module: 30 ECTS credits

If desired, students can replace 5 ECTS credits of Technical CORE Modules with a research Project module.



2.2 Schematic study scheme

Figure 1: Overview of the Master of Science in Quantum Software Engineering and Computer Science.

2.3 Technical modules

The main subject areas covered in the modules are:

- Software Engineering
- Quantum Technologies

Additionally, there is an area that includes disciplines expected to have a significant impact in the field.

2.3.1 Software engineering modules

The software engineering area covers a wide range of methodological and systematic approaches for developing software and related applications in a professional environment. All three main content modules are mandatory. Students can choose to specialize in this area by taking at least one additional core module. Most modules in this area are taught in person at Schaffhausen.

Software Engineering modules								
Module title	Module No.	Semester	Mandatory	Coordinator	СР	Location		
	Main C	ontent (15 C	P mandatory)					
Software Construction, Software Architecture and Software Engineering	XXX	1	Yes	B. Meyer	5	Schaffhausen		
Quality Engineering	XXX	1	Yes	N.N.	5	Schaffhausen		
Architectural Strategy	XXX	2	Yes	N.N.	5	Schaffhausen		
Advances in Software Engineering	XXX	3	Yes	B. Meyer	5	Schaffhausen		
Advanced Programming	XXX	1	Yes for physicists	N.N.	5	Schaffhausen		
Machine Learning	MDE-CO-04	2	No	N.N.	5	Bremen or Schaffhausen		

2.3.2 Quantum technologies modules

In the cybersecurity specialization, cryptography serves as the entry module into the field. This content is complemented by extended courses on security methods, tools, and technologies at both the system and network levels.

Quantum technologies modules								
Module title	Module No.	Semester	Mandatory	Coordinator	СР	Location		
Main Content (5 CP mandatory)								
Introduction to Quantum informatics	XXX	1	Yes for computer scientist	N.N.	5	Schaffhausen		
Cryptography	XXX	1	Yes	N.N.				
Quantum informatics I	XXX	Tbc	Yes	W. Tittel	5	Geneva		
Quantum informatics II	XXX	3	Yes	N.N.	5	Schaffhausen		

2.4 Management modules

To equip students with market-relevant management skills, they take modules in the fields of product development, marketing, and change management. All modules are mandatory for the program.

Management modules								
Module title	Module No.	Semester	Mandatory	Coordinator	СР	Location		
Agile Product	XXX	1	Yes	N.N.	5	Bremen		
Development & Design								
Product Innovation &	XXX	2	Yes	N.N.	5	Bremen		
Marketing								
Transformational Change	XXX	3	Yes	N.N.	5	Bremen		
Management								

2.5 Leadership / Academic skills modules

Success in industry and research is further strengthened with a set of Leadership and Academic skills modules. All modules listed below must be taken in order to graduate.

Leadership and academic skills modules									
Module title	Module No.	Semester	Mandatory	Coordinator	СР	Location			
Entrepreneurship &	XXX	1	Yes	N.N.	2.5	Bremen			
Communication & presentation skills for executives	MDE-CAR-01	1	Yes	S. Kettemann	2.5	Bremen			
Organizational behavior	XXX	2	Yes	C. Stamov Roßnagel	2.5	Bremen			
Academic writing skills / intercultural training	MDE-CAR-02	2	Yes	S. Kettemann	2.5	Bremen			
Agile Leadership and Strategic Management	XXX	3	Yes	N.N.	2.5	Bremen			
Customer-centric Mindset and Agile Delivery Management	XXX	3	Yes	N.N.	2.5	Bremen			

2.6 Project, capstone project & master's thesis

To explore the complete development process of a software application in relation to the program's specialization areas, all students undertake three Capstone project modules. It is highly recommended to take these modules in numerical order to gain a full project experience. Students with a strong inclination towards academic research can replace one Technical Module in their third semester with the Research Project, which is carried out in one of the Faculty's research areas.

The master's studies conclude with a 6-month master's thesis, which spans the fourth and final semester.

Capstone project, research project and thesis modules								
Module title	Module No.	Semester	Mandatory	Coordinator	СР	Location		
Capstone project 1	XXX	1	Yes	M. Oriol	5	Schaffhausen		
Capstone project 2	XXX	2	Yes	M. Oriol	5	Schaffhausen		
Capstone project 3	XXX	3	Yes	M. Oriol	5	Schaffhausen		
Master's thesis	XXX	4	Yes	B. Meyer	30	Schaffhausen		

3 Quantum software engineering and computer science graduate program regulations

3.1 Scope of these regulations

The regulations in this handbook are valid for all students who entered the Quantum Software Engineering and Computer Science graduate program at Constructor Institute in Fall 2023. In case of conflict between the regulations in this handbook and general policies for Master Studies, the latter shall apply.

In exceptional cases, certain necessary deviations from the regulations of this study handbook may occur during the course of study (e.g., changes in the semester sequence, assessment type, or teaching mode of courses).

In general, Constructor Institute Schaffhausen reserves the right to change or modify the regulations of the program handbook at any time and in its sole discretion, even after its publication.

3.2 Degree

Upon successful completion of the study program, students will be awarded a Master of Science (MSc) degree in Quantum Software Engineering and Computer Science.

3.3 Graduation requirements

To graduate, students need to obtain 120 credit points. In addition, the following graduation requirement applies: students must complete all mandatory components of the program as indicated in Chapter 2 of this handbook.

3.4 Other program-specific policies & practices

Close contact and cooperation between program representatives and students are crucial. Therefore, regular meetings are held to continuously evaluate the program, its modules and workshops, supervision, and opportunities. In doing so, the study program chair and involved faculty gain important insights into students' experiences, demands, and overall impressions of the program. At the module component level, students are asked to perform module component evaluations to ensure high-quality modules and provide lecturers with feedback for necessary changes.

The study program chair makes intensive use of this feedback, as well as feedback from industry partners, to improve the learning environment, the program's offerings, and its progress. The current program was shaped through input from previous experiences and discussions with several stakeholders, including students and industry practitioners.

In exceptional cases, certain necessary deviations from the regulations of this study handbook may occur during the course of study (e.g., changes in the semester sequence, assessment type, or teaching mode of courses). Constructor Institute Schaffhausen reserves the right to modify the regulations of the program handbook.



4 Module descriptions

4.1 Core modules: Software Engineering modules

4.1.1 Advanced programming

Module Name	Module Code	Level (type)	СР				
Advanced programming			tbd	Year 1	5		
Module Components							
Number	Туре	СР					
tbd	Advanced programmir	ng		Lecture	5		
Module Coordinator	Program Affiliation			Mandatory St	tatus		
N.N.	 MSc Quantum Softv Science 	vare Engineering and Com	puter	Mandatory for	r QSECS		
Entry Requirements			Frequency	Forms of lear	ning		
Pre-requisites	Co-requisites	Knowledge, abilities, or skills	Annually (Spring)	 and teaching Lectures (3) Private stude 	5 hours) dy (90 hours)		
⊠none	⊠none	⊠none	Duration:	Workload: 125 hours			
Recommendations for	preparation						
 The course "Advanced Programming" focuses on expanding the basic notions of programming that physics students studied in their regular curriculum. During the course, we study various classes of standard algorithms and their complexity. The course also covers how programming languages are written, how analyses are run by static analysis tools and how to build such tools. <i>Intended learning outcomes</i> Upon completion of this module, students will be able to: Manipulate any usual data structures and sorting algorithms. Design domain-specific languages. Create and run static analyses on code written a reasonable language. Know what is a statement, what is a grammar, what is an abstract syntax tree, understand what is a static analysis. 							
 Indicative literature Big-O cheat cheat Antlr manuals 							
Usability and relations	hip to other modules						
Useful for quality courses							
<i>Examination type:</i> Module Component:	Module Examination						
Assessment: Portfolio (i Scope: All intended lear	individual assignments, rning outcomes of the m	group assignments) odule.		Weight: 100 % Duration:	þ		



4.1.2 Software Construction, Software Architecture and Software Engineering

			1 Marshall Condo	1 1 (4				
Module Name	Software Architectur	a and Software	Module Code	Level (type)	СР 5			
Fngineering	, SUILWAIE AICHILECLUN		Tear I	5				
Module Components								
Number	Name			Туре	СР			
tbd	Software Construct Engineering	Lecture	5					
Module Coordinator	Program Affiliation	1		Mandatory St	tatus			
Prof. Dr. Bertrand Meyer	MSc Quantum Sc Science	oftware Engineering and Con	nputer	Mandatory for	r QSECS			
Entry Requirements	_L		Frequency	Forms of lear	ning			
Pre-requisites	Co-requisites	Knowledge, abilities,	Annually (Fall)					
i re requierces	ee requince	or skills		 Lectures (3 Private stud 	5 hours) dv (90 hours)			
					ay (30 mours)			
⊠none	⊠none		Duration:	Workload:				
		 Some programming experience 	1 semester	125 hours				
Recommendations for	preparation		<u> </u>					
Content and education	n al aims a tha hady of concents	and tachniques that make i	t possible to const	ruct inductrial				
software systems of his	s the body of concepts	molexity and ambition of sy	stems being develo	oped today				
requires a systematic a	pproach based on bes	st practices learned over the	past decades. Soft	ware engineering	5			
includes many aspects	, both technical (requi	irements, design, programm	ing, testing and oth	ner validation	-			
techniques, maintenan	ice) and managerial (p	project management, metrics	s, empirical studies	s, agile methods,				
lifecycle models, qualit	ty assurance). After tai	King the course, students will astruction and will be ready t	l understand the is: to apply them to bu	sues and				
software, including in r	nanagement roles.	istruction and will be ready t						
Students will know in t	he first session which	assignments will be part of t	he portfolio exami:	nation.				
Intended learning out	comes							
Upon completion of the	is module, students w d tochniques to produ	ill be able to:						
2. Take advantage of i	mechanisms of inherit	tance, genericity and informa	ation hiding.					
3. Take advantage of I	Design by Contract tec	chniques to guarantee the re	liability of their pro	ograms.				
4. Apply fundamental	design patterns (Obs	erver, Visitor and others).		-				
5. Apply basic technic	jues of modern softwa	are engineering such as confi	guration managem	nent.				
6. Apply basic agile de	evelopment technique	25.						
Indicative literature								
Pfleeger S and Atle	e I.M. (2010). Softwar	e Engineering. Theory and P	Practice (4 th Edition)				
• Ghezzi, C., Jazayeri, 978-0-13-305699-0	 Ghezzi, C., Jazayeri, M. and Mandrioli, D (2003). Fundamentals of software engineering (2nd Edition), ISBN 978-0-13-305699-0 							
Usability and relation:	ship to other modules	S						
Examination type: Module Component:	Module Examinatio	n						

Module Component:



Assessment: Portfolio (Quizzes, Programming Assignments) Scope: All intended learning outcomes of the module. Weight: 100 % Duration:



4.1.3 Quality Engineering

Module Name			Module Code	Level (type)	CP
Quality Engineering			thd	Voar 1	5
Madula Componente					5
Number	Name			Туре	СР
tbd	Quality Engineering			Lecture	5
Module Coordinator	Program Affiliation			Mandatory S	tatus
N.N.	MSc Quantum Soft	wara Engineering and Con	aputar	Mandatory fo	r QSECS
	Science	ware Engineering and Con	iiputei		
Entry Reguirements			Frequency	Forms of lear	ning
				and teaching	
Pre-reguisites	Co-reguisites	Knowledge, abilities,	Annually (Fall)		
,	,	or skills		Lectures (3	5 hours)
				Private stu	dy (90 hours)
⊠none	⊠none		Duration:	Workload:	
		Programming	1 semester	125 hours	
		skills in an			
		imperative			
		language at CS			
		bachelor level			
		 Algorithms and 			
		data structure at			
		CS bachelor level			
		 Basic skills in 			
		software testing:			
		structural testing,			
		Junit			
		 Basic knowledge 			
		of software			
		engineering and			
		IDEs at CS bachelor			
		level			
		Discrete math at			
		CS bachelor level			
Recommendations for	preparation				

Content and educational aims

Software quality can be defined as the degree of satisfaction of the requirements; it represents an essential part of the software development and cannot be guaranteed a-priori, but most be verified both during and after the development. This course introduces the main testing and analysis techniques that can be used to identify failures and verify the quality of software systems. The course introduces the general testing and analysis principles and the basic techniques, shows how to apply them to solve relevant quality problems, illustrates complementarities and differences among the different techniques, and presents the organization of a coherent quality process. The course provides the elements needed to understand principles, techniques and process that comprise the basic background of test designer, quality manager and project manager. At the end of the course, the students will be able to define and implement quality plans for complex software systems. The student will have the basic knowledge of a project and a quality manager.

Intended learning outcomes



Upon completion of this module, students will be able to:

- 1. Manage a software quality process.
- 2. Select and implement a suitable set of testing and analysis activities to certify the quality of software systems.
- 3. Understand the core principles of software testing and program analysis.
- 4. Master the basic techniques underlying software testing and program analysis.
- 5. Choose the suitable approaches to address the different testing and analysis programs.
- 6. Design and monitor a suitable quality process.

Indicative literature

Usability and relationship to other modules

Examination type: Module Examination Module Component:

Assessment: Portfolio (individual assignments, group assignments) Scope: All intended learning outcomes of the module. Bonus achievement: Additional bonus homework as a voluntary task can improve the grade, but is not required to reach the best grade in the module (1.0). Weight: 100 % Duration:



4.1.4 Architectural Strategy

Module Components Name tbd Architectural strategy Module Coordinator Program Affiliation N.N. • MSc Quantum Software Engineering and Computer Science		<i>Type</i> Lecture Mandatory St Mandatory for	CP 5 tatus		
Number Name tbd Architectural strategy Module Coordinator Program Affiliation N.N. • MSc Quantum Software Engineering and Computer Science Science		<i>Type</i> Lecture Mandatory St Mandatory for	CP 5		
tbd Architectural strategy Module Coordinator Program Affiliation N.N. • MSc Quantum Software Engineering and Computer Science Science		Lecture Mandatory St Mandatory for	5		
Module Coordinator Program Affiliation N.N. • MSc Quantum Software Engineering and Computer Science • Science		<i>Mandatory St</i> Mandatory for	tatus		
N.N. • MSc Quantum Software Engineering and Computer Science		Mandatory for			
			r QSECS		
Entry Requirements Frequ	Forms of lear	ning			
Pre-requisites Co-requisites Knowledge, abilities, Annua or skills	ally (Spring)	 Lectures (35 hours) Private study (70 hours) 			
⊠none ⊠none Durat	tion:	Workload: 125 hours			
Recommendations for preparation					
Content and educational aimsThe course "Architectural Strategy" focuses on Software Architectures, the key element for systematically developing large and complex software systems. During the course, we study how to design, recover, analyze, and document Software Architectures and understand how the main design decisions comprising them influence the quality attributes of the resulting systems. Students will know in the first session which assignments will be part of the portfolio examination.Intended learning outcomes Upon completion of this module, students will be able to: 1. Understand methods for designing large software systems 2. Design complex and large software systems using components and connectors 3. Use UML as modeling language to represent the main concepts of software systems 4. Document their main design decisions and motivate them in terms of quality attributes					
 R.N. Taylor, N. Medvidović, E.M. Dashory, Software Architecture: Foundations, January (2009) Len Bass, Paul Clements, Rick Kazman: Software Architecture in Practice. Addi C. Pautasso, Software Architecture, 2020 (Visual Lecture Notes) 	lison Wesley 20	D13			
Usability and relationship to other modules					
Examination type:Module ExaminationModule Component:Assessment: Portfolio (individual assignments, group assignments)Scope: All intended learning outcomes of the module.Bonus achievement: Additional bonus homework as a voluntary task can improvthe grade, but is not required to reach the best grade in the module (1.0).	ve	Weight: 100 % Duration:	0		



4.1.5 Advances in Software Engineering

Module Name		Module Code	Level (type)	СР	
Advances in Software E	ngineering		tbd	Year 2	5
Module Components	0 0				
Number	Name			Туре	СР
tbd	Advances in Software Engineering			Lecture	2.5
tbd	Advances in Software Engineering – Lab			Lab	2.5
Module Coordinator	Program Affiliation			Mandatory S	tatus
Prof. Dr. Bertrand Meyer	MSc Quantum Soft Science	ware Engineering and Con	nputer	Mandatory fo	r QSECS
Entry Requirements Frequency			Forms of lear	ning	
Pre-requisites	Co-requisites	Knowledge, abilities, or skills	Annually (Spring)	 Lectures (1 Lab (17.5 h Private Stu 	7.5 hours) ours) dy (90 hours)
 Software Construction, Software Architecture and Software Engineering 	⊠none	 Familiarity with basics of software engineering and software architecture Programming experience 	Duration: 1 semester	Workload: 125 hours	
Recommendations for	preparation				
Content and education The course covers topic semester SCAE course (master important techn areas: requirements en methods.	Content and educational aims The course covers topics of modern software engineering beyond the basic concepts covered in the first semester SCAE course (Software Construction, Architecture and Engineering). After taking it, the students will master important techniques for high-quality software development and management, particularly in three areas: requirements engineering; formal methods and software verification; project management and agile methods.				
 Intended learning outcomes Upon completion of this module, students will be able to: Apply techniques of formal software verification, particularly axiomatic semantics, to proving program correctness. Use a program-proving framework. Perform effective requirements. Apply requirements techniques such as use cases and object-oriented requirements. Use agile development techniques to manage a project. Make the difference between productive and harmful agile ideas. Combine agile methods with process models such as CMMI. 					
Indicative literature					
 Bertrand Meyer, Handbook of Requirements Engineering and Business Analysis, Springer, 2022 Flemming Nielson, Hanne Riis Nielson, Chris Hankin: Principles of Program Analysis, Springer, most recent edition Bertrand Meyer, Agile! The Good, the Hype and the Ugly, Springer. 2014 					



Examination type: Module component examinations (tbc) Module Component 1: Lecture	
Assessment type: Written examination Scope: All intended learning outcomes of this module.	Weight: 50 % Duration: 90 min
Module Component 2: Lab Assessment type: Requirements project Scope: All intended learning outcomes of this module. Completion: To pass this module, the examination of each module component has to be passed with at least 45%	Weight: 50% Duration:



4.2 Quantum technologies modules

4.2.1 Cryptography

Module Name Module Code			Module Code	Level (type)	СР
Cryptography			tbd	Year 1	5
Module Components					
Number	Name			Туре	СР
tbd	Cryptography			Lecture	5
Module Coordinator	Program Affiliation			Mandatory S	tatus
Prof. Dr. Jürgen	MSc Computer Scie	oring	Mandatory fo	r QSECS	
Schonwalder	MSc Ouantum Soft	nputer			
	Science				
Entry Requirements	.1		Frequency	Forms of lear	ning
				and teaching	
Pre-requisites	Co-requisites	Knowledge, abilities,	Annually (Fall)	1	(F b = 1,
		or skills		Lectures (3 Drivate ctu	dy(70 hours)
				Fivale stur	aration (20
				hours)	
			Duration:	Workload:	
⊠none	⊠none	⊠none	1 semester	125 hours	
Recommendations for	preparation			•	
Students are expected	to have a solid mathem	atical foundation. Student	s should review bas	sic concepts of	
number theory, probab	pility theory, and comple	exity theory as preparation	for this module.		
Content and education	nal aims				
Information security re	quires techniques to pro	otect information and to se	ecure communicati	on. Cryptograph	іу
studies the design of cr	yptographic algorithms	s that can ensure the confic	ientiality, the integ	rity, and the	
the methometical and	a messages exchanged	in a secure communication	i protocol. This mo	n of basic	
nrimitives to solve com	angorithmic roundations	ity challenges. Students fa	miliar with the four	ndations of	
cryptographic algorithm	ms will be able to judge	the applicability and limita	ations of different c	ryptographic	
algorithms.	no will be uble to judge	the upplicubility and innit		Jbrographic	
Intended learning out	comes				
Upon completion of thi	is module, students will	be able to:			
1. Understand the ma	thematical problems or	n which cryptographic algo	orithms are built		
2. Describe pseudo ra	ndom number generato	ors and pseudo random fur	nctions		
3. Evaluate the streng	ths, weaknesses, and th	ne applicability of cryptogra	aphic algorithms		
4. Select from a set of symmetric block cipher, message integrity, and authenticated encryption algorithms					5
5. Contrast different asymmetric ciphers (finite field based, elliptic curve based, lattice based, hash based)					
6. Explain the notion of quantum resistant cryptographic algorithms					
 Analyze the properties of cryptographic protocols such as key exchange mechanisms Analyze the properties of cryptographic protocols such as key exchange mechanisms 					
8. Apply techniques to	8. Apply techniques to analyze cryptographic protocols and their implementations				
	inc enci yption schemes	s and unterential privacy			
Indicative literature					



- Bruce Schneier: Applied Cryptography, 20th Anniversary Edition, Wiley, 2015
- Wm.Arthur Conklin, Gregory White: Principles of Computer Security, 5th Edition, McGraw-Hill, 2018
- Simon Singh: The Code Book: Science of Secrecy from Ancient Egypt to Quantum Cryptography, Anchor Books, 2000
- Dan Boneh, Victor Shoup: A Graduate Course in Applied Cryptography, version 0.5, online, 2020

Usability and relationship to other modules

• The module serves as the foundational module in the cyber security specialization. Other modules related to cyber security build on this module.

Examination type: Module Examination Module Component:

Assessment: Written examination Scope: All intended learning outcomes of the module. Weight: 100 % Duration: 120min



4.2.2 Machine Learning

Module Name			Module Code	Level (type)	СР
Machine Learning			MDE-CO-04	Year 1	5
Module Components					
Number	Name			Туре	СР
MDE-CO-04	Machine Learning			Lecture	5
Module Coordinator	Program Affiliation			Mandatory S	tatus
N.N.	 MSc Data Engineeri MSc Quantum Softwork Science 	Mandatory fo	r QSECS		
Entry Requirements			Frequency	Forms of lear	rning
Pre-requisites	Co-requisites	Knowledge, abilities, or skills	Annually (Spring)	 and teaching Lectures (3) Private Stue exercises a preparatio 	5 hours) dy, incl. nd exam n (90 hours)
⊠none	⊠none	 Basic linear algebra, calculus and probability theory, as typically acquired in entry modules in BSc studies 	Duration: 1 semester	Workload: 125 hours	
Recommendations for	preparation				
Read the syllabus.					
Highly recommended:	Mitchell, Tom M.: Machir	ne Learning (McGraw-Hill, 1	1997) IRC: Q325.5.M5	58 1997. This	
standard, classical text	book gives a very access	Sible overview of ML.			
Machine learning (ML) i data, and which return input data are sensor d is a spoken language m spoken English usefu in which such models o there is a relatively sma algorithms. The module introduces formalisms (linear class Furthermore, the modu linear algebra. The mai	is a module that concerr a compressed "model" ata streams, from which iodel: the input data are il, for instance, in autom an be cast, and an equa all number of fundament s such fundamental conc sifiers and regressors, ra ule also (re)introduces re in educational aims are t	is algorithms that are fed v of the data. An example is the robot learns a model speech recordings, from v ated speech recognition sy lly large diversity of learnin tal challenges that are com cepts and illustrates them v idial basis function networ equired mathematical mat twofold: to make students	with (large quantities the "world model" o of its environment. A vhich ML methods bu ystems. There are ma ng algorithms. At the nmon to all of these f with a choice of elem ks, clustering, neural erial from probability fully aware of the tw	s of) real-world f a robot: the nother example uild a model of any formalisms same time, formalisms and eentary model networks). y theory and o main hurdles	2
to provide standard toc	iels from data: (i) the "cl is to cope with these dif clustering, and (ii') cross	Irse of dimensionality" and fficulties, namely (i') dimer s-validation and regulariza	a (II) the blas-variand ision reduction by fe tion.	ature extraction	١,

Intended learning outcomes



Upon completion of this module, students will be able to:

- 1. design, implement and exploit elementary supervised ML methods for classification and regression with expert care given to dimension reduction preprocessing and regularization;
- 2. understand and practically use PCA and linear regression;
- 3. understand the core ideas behind feedforward neural networks and the backpropagation algorithm, as the basis for accessing "deep learning" methods.

Indicative literature

• T. M. Mitchel, Machine Learning, McGraw-Hill, 1997, IRC: Q325.5.M58.

Usability and relationship to other modules

• This module together with the module "Data Analytics" are favorable companion modules for students with a focus on Software Engineering or Cybersecurity that still want to gain knowledge in these relevant areas. "Deep Learning" targets a deeper understanding of the related field.

<i>Examination type:</i> Module Component:	Module Examination	
Assessment: Written Ex	am	Weight: 100 %
Scope: All intended lear	ning outcomes of this module.	Duration: 120min



4.2.3 Quantum informatics I

Madula Nama			Madula Cada	Louis (the ma)	<u></u>
Ouantum informatics I			thd	Level (type)	5
Madula Components			libu	Teal 2	5
Number	Name			Туре	СР
tbd	Quantum informatics	Quantum informatics			2.5
tbd	Quantum informatics – Lab			Lab	2.5
Module Coordinator	Program Affiliation			Mandatory St	tatus
Prof. Dr. Wolfgang Tittel	MSc Quantum Soft Science	Mandatory fo	r QSECS		
Entry Requirements Frequency			Forms of lear	ning	
Pre-requisites	Co-requisites	Knowledge, abilities, or skills	Annually	 Lectures (1 Lab/precephours) Private studexercises, percent exampreparation of the second state of	7.5 hours) ots (17.5 dy incl. projects, and aration (90
⊠none	⊠none	 Basic linear algebra 	Duration: 1 semester	Workload: 125 hours	
Recommendations for Introductory texts on q and matrices	preparation uantum mechanics, qua	antum information and qu	antum computing;	review of vector	S
Content and education This module features a emergent fields in scier Topics include an overv information theory; qu quantum measuremen attacks; Grover, Shor ar channels, quantum err annealing; quantum sin The lectures are comple the lab will be in precep projects.	nal aims self-contained introduc nce and technology, incl view of current quantum bits, quantum registers, t; circuit model of quant nd further quantum algo or correction; physical q mulation; quantum prog emented by a lab, where pt-style with exercises, p	tion to Quantum informat luding essential elements n technology; pertinent as quantum gates; no-clonin tum computing; quantum prithms; post-quantum cry gubits; variational and adia gramming and quantum SI e concepts are further deep part will involve hands-on p	ics, one of the faste from physics and m pects of quantum n og theorem, deferre communication, cr ptography; decohe batic quantum cor DKs. pened and practica practical experience	est growing nathematics. nechanics and d and implicit yptography and rence, quantum nputing, quantu lly applied. Part e including mini	m of
Intended learning out	comes				
 Upon completion of this module, students will be able to: Discuss the state of the art of quantum computing and quantum communication. Apply the principles of quantum theory to analyze quantum circuits. Develop quantum algorithms and quantum communication protocols. Assess applications of quantum informatics. 					
Indicative literature					
 Michael A. Nielsen, Is Edition), Cambridge N. David Mermin: Qu 	saac L. Chuang: Quantu University Press, 2010 Iantum Computer Scien	m Computation and Quan ce: An Introduction, Camb	tum Information (1 ridge University Pr	0 th Anniversary ess, 2007	



Usability and relationship to other modules					
<i>Examination type: Module component examinations</i> Module Component 1: Final Exam					
Assessment Type: Written examination Scope: all ILOs (focus on theory).	Weight: 50% Duration: 120 min				
Module Component 2: Lab Assessment					
Assessment Type: Portfolio (Graded Exercises, Project Work) Scope: all ILOs (focus on practical application).	Weight: 50% Duration:				



4.2.4 Quantum informatics II

Module Name			Module Code	Level (type)	СР	
Quantum informatics II			tbd	Year 2	5	
Module Components						
Number	Name			Туре	СР	
tbd	Quantum informatics	Quantum informatics				
tbd	Quantum informatics	Quantum informatics – Lab			2.5	
Module Coordinator	Program Affiliation	Program Affiliation			tatus	
N.N.	 MSc Computer Sci MSc Quantum Soft Science 	 MSc Computer Science & Software Engineering MSc Quantum Software Engineering and Computer Science 				
Entry Requirements			Frequency	Forms of lear	ning	
Pre-requisites	Co-requisites	Knowledge, abilities, or skills	Annually	 and teaching Lectures (1 Lab/preception hours) Private stude exercises, performing hours) 	7.5 hours) ots (17.5 dy incl. orojects, and aration (90	
⊠none	⊠none	 Basic linear algebra 	Duration: 1 semester	Workload: 125 hours		
Recommendations for Introductory texts on quand matrices	preparation uantum mechanics, qu	antum information and qu	antum computing;	review of vector	S	
Content and education	nal aims					
This module goes furth	er in quantum technolo	ogies. In particular it is a mi	ix of research pape	r reading,		
seminars and very adva	anced concepts in Quan	tum technologies.				
Upon completion of thi 1. read research articl 2. come up with new i 3. write the result of th	 Intended learning outcomes Upon completion of this module, students will be able to: read research articles on quantum technology come up with new ideas around software engineering and quantum technologies write the result of the research on quantum technology 					
Indicative literature						
 Michael A. Nielsen, Isaac L. Chuang: Quantum Computation and Quantum Information (10th Anniversary Edition), Cambridge University Press, 2010 N. David Mermin: Quantum Computer Science: An Introduction, Cambridge University Press, 2007 						
Usability and relationship to other modules						
This is a continuation of the quantum informatics I module.						
<i>Examination type:</i> Module Component 1:	<i>Module component e</i> Final Exam	xaminations				
Assessment Type: Written examination						
Scope: all ILOs (focus o	n theory).			Duration: 120	min	
Module Component 2:	Lab Assessment					



Assessment Type: Portfolio (Graded Exercises, Project Work) Scope: all ILOs (focus on practical application). Weight: 50% Duration:



4.3 Management modules

4.3.1 Agile product development & design

Madula Nama			Madula Cada	Laval (turna)		
Agila product dovelopy	mont & docign		thd	Voor 1		
Agrie product develop	nent & design			Teal 1	5	
Number	Name			Туре	СР	
tbd	Agile product develo	opment & design	Lecture	5		
Module Coordinator	Program Affiliation			Mandatory Status		
N.N.	MSc Quantum Software Engineering and Computer			Mandatory fo	r QSECS	
	Science	MSc Quantum Software Engineering and Computer Science				
Entry Requirements	Entry Requirements Frequency				rning	
				and teaching	I	
Pre-requisites	Co-requisites	Knowledge, abilities,	Annually (Fall)	Locture (90) hours)	
		or skills		Lecture (or	dy (45 hours)	
				• Filvate stu	uy (45 110u13)	
			Duration:	Workload:		
⊠none	⊠none	⊠none	1 semester	125 hours		
Contont and educatio	nal aims					
This course is focused	n ai anns on kov asports of agilo	product and sorvice develo	nmont and docign	procoss		
State-of-the-art user of	on key aspects of agrie	is will be at the core of the c	ourse	process.		
The overall goal of this	module is to help mar	agers without a husiness d	egree to learn und	erstand and		
nractice agile custome	r- and data-driven inno	ovation processes in the info	ormation age This	module helps		
students to understand	d today's real-life chall	enges in a complex world, w	ith wicked problen	ns and with		
multiple stakeholder ir	nterests, where unpred	lictable is common, and whe	ere managers need	to focus on		
achieving goals rather	than repetitive tasks.		0			
Students learn to deve	lop and present innov	ative user-centered and the	ory-oriented solution	ons for real-world	d	
challenges in an IT-driv	ven world.					
This course is strongly	based on the agile par	adigm of user-centeredness	, user-centered des	ign and the idea	١S	
of the Service Domina	nt Logic. Service-domi	nant (S-D) logic is a meta-th	eoretical framewor	k for explaining		
value co-creation, thro	ugh exchange, among	configurations of actors.				
Major challenges and c	concerns will be reflect	ed:				
• the role of the custo	mer and data in a tran	sformed business world				
 new theories, conce 	pts, and approaches (s	such as service dominant log	gic, customer integ	ration,		
gamilication, new se	ervice models)	cin (convico) innovation (D	cign Thinking)			
 new methods in har 	anagement technique	son (service) innovation (De	sigii IIIIIKiiig)	м		
	new methods in handling business processes. (agite) business process management - brin					

• ethics and security issues.

The module will enable students to collaborate across disciplines with experts from various areas.

Intended learning outcomes



Upon completion of this module, students will be able to:

- 1. Develop practical knowledge and management skills, and mind sets to master the challenges from an agile business environment
- 2. Understand (routine) business processes in various context and how to adapt business processes to an agile business environment (agile Business Process Management)
- 3. Summarize and classify the new data- and customer-driven technologies in a business context
- 4. Understand the ideas of the "service dominant logic" as a business opportunity, such as user-centricity, value in use, value in interaction, business service ecosystems.
- 5. Apply innovative creativity methods and processes for product and software development (Design Thinking)
- 6. Adapt to a new working culture based on a user-centricity, empathy, and playful testing of new products and services.

Indicative literature

Service Dominant Logic

- Vargo, S.L., & Lusch, R. (2004). Evolving to a New Dominant Logic for Marketing. Journal of Marketing, Vol. 68(1), 1 17
- Vargo SL, Akaka MA, Vaughan CM. (2017). Conceptualizing Value: A Service-ecosystem View. Journal of Creating Value. 3(2):117-124. https://doi.org/10.1177%2F2394964317732861
- Lusch, R.F., Nambisan, S. (2015). Service Innovation: A Service-Dominant Logic Perspective. MIS Quarterly. Vol. 39 No.1 , pp. 155-175. https://doi.org/10.25300/MISQ/2015/39.1.07

Business Process Management and agile Management

• Daniel Paschek, D., Frank Rennung, F., Trusculescu, A., Draghici, A. (2016). Corporate Development with Agile Business Process Modeling as a Key Success Factor, Procedia Computer Science, Vol 100, Pages 1168-1175, ISSN 1877-0509, https://doi.org/10.1016/j.procs.2016.09.273.

Design Thinking

- Brenner, W., Uebernickel, F., Abrell, T. (2016). Design Thinking as Mindset, Process, and Toolbox, in: Brenner, W., Uebernickel, F. (Eds.), Design Thinking for Innovation. Springer International Publishing, pp. 3–21. https://doi.org/10.1007/978-3-319-26100-3_1
- Brown, T. (2008). Design Thinking. Harvard Business Review. 86, 84–92. Available at: https://hbr.org/2008/06/design-thinking

Usability and relationship to other modules

Examination type: Module Examination Module Component:

Assessment Type: Presentation Scope: All intended learning outcomes. Weight: 100% Duration: 30min



4.3.2 Product Innovation & Marketing

Module Name			Module Code	Level (type)	CP
Product Innovation & M	larketing		thd	Year 1	5
Module Components	lanceing			Tear I	3
Number	Namo			Туре	CP
Number				Турс	
tbd	Product Innovation & Marketing			Lecture	5
Module Coordinator	Program Affiliation	Program Affiliation			tatus
Prof. Dr. Tilo	MSc Quantum Sof	tware Engineering and Con	nnutor	Mandatory fo	r QSECS
Halaszovich	MSC Quantum Sol Science	tware Engineering and Con	nputer		
	Science				
Entry Poquiromonts			Eroquoncy	Earms of loan	ning
Entry Requirements			Frequency	Forms of lear	ning
			Appually (Spring)		
Pre-requisites	co-requisites	Knowledge, admities,	Annually (Spring)	Lecture (80) hours)
		OF SKIIIS		Private stu	dv (45 hours)
					<i>y y</i>
			Duration:	Workload:	
⊠none	⊠none	⊠none	1 semester	125 hours	
Recommendations for preparation					
	F F				
Content and education	nal aims				
This course focuses on	key strategic aspects o	f the innovation and comm	ercialization process	The course	
draws on insights from	a variety of fields – in r	articular product manage	ment innovation ma	rketing and	
strategic management	– in order to (i) develor	a holistic state-of-the art	understanding of this	s process (ii) to	
nurture the underlying	mindset that spans ter	hnology and market eleme	ents and (iii) to provid	ide students with	
concrete tools that help	n them in navigating th	e journey from product ide	a to market success	The course will	
take both the perspecti	ive of established comr	anies as well as of new ver	ntures	The course with	
Intended loarning out		Junes us well us of new ver			
Upon completion of thi	is module students wil	l be able to:			
1 understand the inn	ovation process partic	ularly in technology domai	inc		
2 understand the con	nmercialization process	s particularly in technology	v domains		
2. understand the con	can be created and ann	ropriated through inpovati	ion		
3. analyze now value of 4. understand and and	nly tools mothods and	concepts to manage the co	ommorcialization pro	C055	
4. understand and ap	ply tools, methods and	concepts to manage the co		Cess	
Indicativo litoraturo					
maicalive illerature					
• Gruber/Tal (2017). W	here to Play: 3 Steps fo	r Identifying your Most Valu	uable Market Opportu	unities, Financia	ıl
Times/Pearson.	<i>,</i> ,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	
• Mohr, J. et al. (2013).	. Marketing of high-tech	nnology products and inno	vations. Pearson Edu	cation.	
• Moore, G. A. (2014). (Crossing the chasm. Ha	arper Business.			
• Schilling, M.A. (2019)). Strategic Managemer	nt of Technological Innovat	ion. McGraw-Hill.		
	, 0 0	U			
Usability and relations	ship to other modules				
Examination type:	Module Examination	1			
Module Component		•			
				Weight 100%)
Assessment Type: Pres	entation			Duration: 30n	, nin
Scope: All intended lea	learning outcomes. Duration: 30min				



4.3.3 Transformational Change Management

Module Name			Module Code	Level (type)	СР
Transformational Change Management		tbd	Year 2	5	
Module Components			•	•	
Number	Name			Туре	СР
thd	Transformational ([^] hange Management		Lecture	5
Module Coordinator	Program Affiliation			Mandatory S	tatus
N.N.	Program Amulation MSc Quantum Software Engineering and Computer Science			Mandatory fo	r QSECS
Entry Requirements			Frequency	Forms of lear	ning
Pre-requisites	Co-requisites	Knowledge, abilities, or skills	Annually (Fall)	 and teaching Lecture (80) Private stu) hours) dy (45 hours)
⊠none	⊠none	⊠none	Duration: 1 semester	Workload:	
Recommendations for	preparation				
for a while, but then gra waste. And there are of vast improvement on the to change an organizat To build this understan • Change managemer • Influencing styles an • Communicating wel • Understanding your • Seeing and understan • Stakeholder manage	avity takes over and t ther change projects he previous two situa- ion in some way, and ding, the courses dea nt models d tactics l in a group biases anding different leade ement	the organization returns to whe that get us to a new level, and ations. But what we all want, put it on a continuous upwa als with the following topics: ership styles in company tran	here it was beforeh d we stay there, wh and what this cour rd trajectory. That sformations	and; again, a ich is not bad; a se will focus on, i is transformatior	is 1.
Intended learning out Upon completion of the 1. Understand, evalua 2. Understand and evalua 3. Understand and ap 4. Evaluate their role in 5. Assess the stakehol 6. Lead or be part of a	comes is module, students w ate, and apply differe aluate the change pro- ply communications in a change situation lders in any change c in organizational cha	vill be able to: nt leadership styles ocess in organizations and influencing ontext nge effort			
Indicative literature					
Daniel Goleman, HB	R, 2002, Leadership t	hat gets results.			
Usability and relations	ship to other module	25			
Evamination turos	Modulo Evaminati	on			
Module Component:	πουαίε εχαπιπάτι				



Assessment Type: Presentation Scope: All intended learning outcomes. Weight: 100% Duration: 30min



4.4 Leadership / Academic skills modules

4.4.1 Entrepreneurship and intrapreneurship

Module Name Module Code			Level (type)	СР	
Entrepreneurship and intrapreneurship			tbd	Year 2	2.5
Module Components					
Number	Name			Туре	СР
tbd	Entrepreneurship a	Entrepreneurship and intrapreneurship			2.5
Module Coordinator N.N.	 Program Affiliation MSc Quantum Software Engineering and Computer Science 			<i>Mandatory Status</i> Mandatory for QSECS	
Entry Requirements Pre-requisites	Co-requisites	Knowledge, abilities, or skills	Frequency Annually (Fall)	Forms of lear and teaching • Lecture (17 • Private stu	7.5 hours) dy (45 hours)
⊠none	⊠none	⊠none	Duration: 1 semester	Workload: 62.5 hours	
Recommendations for	preparation				

Content and educational aims

The module introduces students to the themes which are relevant to clearly develop corporate innovation and entrepreneurship as an activity. It introduces entrepreneurial thinking styles that are important to develop radical forms of innovation in companies. This is about a way of thinking, reasoning and acting that is opportunity obsessed and holistic in approach. It is first and foremost a process that has an intention to create, enhance, realize, and renew value, not just for owners, but for all participants and stakeholders in either a new or existing organization. Today, entrepreneurship has evolved beyond the classic start-up notion to include companies and organizations of all types, old and new; small and large; fast and slow growing; private, not-for-profit, and public.

This focus on "entrepreneurship as a process" has become a fundamental part for three main reasons. The first is the growing recognition of the critical importance of entrepreneurial activities in the economy and the society at large. As such, having an insight in the specific challenges and solutions that characterize entrepreneurship has broader implications for any 21st century graduate. The second reason is that many graduates eventually find themselves occupying a position as entrepreneur, or are associated with one as their financier, partner, supplier or customer. This requires an action-oriented approach and approaching the phenomenon from multiple angles. Finally, given the specific challenges entrepreneurs often face in terms of uncertainty and resource scarcity, solutions applied by expert entrepreneurs can be of value to any professional that finds him/herself in similar situations in organizations seeking growth, renewal or even survival.

The module focuses on the tasks and skills that entrepreneurs typically complete/use in their journey towards success. With this in mind, this module aims to provide students with insight into the approach entrepreneurs use to identify opportunities and build new ventures; the analytical skills that are needed to implement this approach; and the background knowledge and managerial skills that are needed for dealing with issues involved in starting, growing, and harnessing the value of new ventures. First and foremost, however, entrepreneurship is about action. Hence our approach is based on the primary objective of having students experience entrepreneurship.

The module assessment will consist of three presentations. Students will know in the first session which topics need to be covered in their presentations.

Intended learning outcomes



Upon completion of this module, students will be able to:

- 1. Understand the essence of entrepreneurship
- 2. Assess and develop a business case
- 3. Analyse and identify new venture opportunities in a more systematic way
- 4. Understand the importance of a business model for new venture creation
- 5. Evaluate the viability of a new venture idea
- 6. Understand how to finance a new venture
- 7. Create and present a business case for a new venture

Indicative literature

• Clarysse, B., Kiefer, S. The Smart Entrepreneur. Elliott & Thompson, 2011.

Usability and relationship to other modules

Examination type: Module Examination Module Component:

Assessment Type: Presentation Scope: All intended learning outcomes. Weight: 100% Duration: 30min



4.4.2 Communication & presentation skills for executives

Communication & presentation skills for executives MDE-CAR-01 Year 1 2.5 Module Components Number Name Type CP MDE-CAR-01 Communication & presentation skills for executives Seminar 2.5 Module Coordinator Prof. Dr. Stein Program Affiliation . Mandatory Status Mandatory Status Prof. Dr. Stein - MSC Quantum Software Engineering and Computer Science Forguma Affiliation . Mandatory Status Mandatory Status Pre-requisites Co-requisites Knowledge, abilities, ar skills Forguma Affiliation . Annually (Fall) . Lecture (17.5 hours) Private study (4 Shours) Private study (4 Shours) Duration: . Duration: . Duration: . Secondention and presentation Stor preparation Read the Syllabus Content and deutational aims . Analysis, Basic Calculus, and Linear Algebra G2.5 hours Secondention and presentation Skills. Manages native to communicate effectively with a large variety of target and/or direct reports, business partners as well as customers. The ability to present and subility and comfidently while being culturally aware and building rapout and trust with different value and communication and present timeseties, their business project, or academic work, with impact, tailoring both the content and their delivery style to differe	Module Name			Module Code	Level (type)	СР
Module Components Number Type CP MDE-CAR-01 Communication & presentation skills for executives Seminar 2.5 MDAUE CAR-01 Communication & presentation skills for executives Seminar 2.5 Module Coordinator Prof. Dr. Stefan Kettemann Program Affiliation Mondatory Status Mandatory for QSECS Entry Requirements Pre requisites Co-requisites Knowledge, abilities, or skills Frequency Annually (Fall) Forms of learning and teaching Eanne - Analysis, Basic Calculus, and Linear Algebra Duration: J semester Extremely (45 hours) Private study (45 hours) - Private study (45 hours) Vorkload: 62.5 hours Recommendations for preparation Read the Syllabus - Analysis, Basic Calculus, and Linear Algebra Duration: J semester Extremely (45 hours) Morkload: - - Analysis, Basic Calculus, and Linear Algebra Duration: J semester Extremely (45 hours) Recommendations for preparation Read the Syllabus - Analysis, Basic Calculus, and Linear Algebra Duration: J Soluto Corres, Soluto and Presentation skills Managers have to communicate effectively with a large variety of target audiences, often in different angueges and with different audiences is run adian	Communication & pres	entation skills for execu	ıtives	MDE-CAR-01	Year 1	2.5
Number Name Type CP MDE:-CAR-01 Communication & presentation skills for executives Seminar 2.5 Module Coordinator Prof. Dr. Stein Program Affiliation MSC Quantum Software Engineering and Computer Mandatory for QSECS Entry Requirements Pre-requisites Co-requisites Knowledge, abilities, or skills Prequency Annually (Fall) Forms of learning and teaching Lecture (17.5 hours) Enone Sone - Analysis, Basic Calculus, and Linear Algebra Duration: Isemester Workload: 62.5 hours - Lecture (17.5 hours) Recommendations for preparation Read the Syllabus - Analysis, Basic Calculus, and Linear Algebra Workload: 62.5 hours - Use the syllabus Content and educational aims - Analysis, Basic Calculus, and Linear Algebra Workload: 1 semester - Lecture (17.5 hours) Private study (45 hours) - Duration: Isemester Workload: 1 semester - Duration: 1 semester Read the Syllabus - Content and educational aims - Analysis, Basic Calculus, and Linear Algebra - Morkload: 1 semester An executive career in an international business environment requires excellent communication and presentation Shave to communicate effectively with a largevariety of target audiences, often in different langu	Module Components					
MDE-CAR-01 Communication & presentation skills for executives Seminar 2.5 Module Coordinato Prof. Dr. Stefan Kettemann Program Affiliation • MSc Quantum Software Engineering and Computer Science Modulary Status Mandatory for QSECS Entry Requirements Pre-requisites Co-requisites Knowledge, abilities, or skills Frequency Annually (Fall) Forms of learning and teaching • Lecture (17.5 hours) • Private study (45 hours) Enone • Analysis, Basic Calculus, and Linear Algebra Duration: I semester Workload: 62.5 hours Recommendations for preparation Recarer in an international business environment requires excellent communication and presentation skills. Managers have to communicate effectively with a large variety of target audiences, often in different languages and with different cultural backgrounds. This is true for employees and/or direct reports, business partners as well as customers. The ability to present and communication and presentation software presentations module, students will be able to: 1 act as effective communicator their delivery style to different audiences is crucial. In this interactive module, students will be able to: 1 act as effective communication models and group dynamics in presentations; 2 understand interpresonal communication models and group dynamics in presentations; 3 understand interpresonal communication story (edductive/inductive/inductive); 4 see presentation of this module, students will be able to: 1 act as effective communicators - in both group and individual situations; 1 act as effective communicator a coherent manner and develop captivating narratives; 5 work with different presentation models and group dynami	Number	Name			Туре	СР
Module Coordinator Netternann Program Affiliation Mandatory Status Science Mandatory Status Mandatory for QSECS Entry Requirements - MSc Quantum Software Engineering and Computer Science Frequency Annually (Fall) Forms of learning and teaching Pre-requisites Co-requisites Knowledge, abilities, or skills Frequency Annually (Fall) Forms of learning and teaching Binone Entry Requirements Duration: I semester Workload: 62.5 hours Recommendations for preparation Read the Syllabus Analysis, Basic Calculus, and Linear Algebra Duration: I semester Workload: 62.5 hours Content and educational alims An executive career in an international business environment requires excellent communicate act, often in different languages and with different cultural backgrounds. This is true for employees and/or direct reports, business partners as well as customers. The ability to present and communicate succinctly and confidently while being culturally aware and building rapport and trust with different audiences is crucial. In this interactive module, students will be able to: 1. act as effective communicators - in both group and individual situations; I understand interpresonal communication models and group dynamics in presentations; 2. understand the inportance of building rapport and trust with adlences; I understand and apply the basics of logical reasoning in oratory (deductive); 3. develop oratory and hethor drivers will be able to: I	MDE-CAR-01	Communication & pr	Communication & presentation skills for executives			2.5
Prof. Dr. Stefan Kettemann MSc Quantum Software Engineering and Computer Mandatory for QSECS Entry Requirements Pre-requisites Co-requisites Knowledge, abilities, or skills Pre-requisites Co-requisites Analysis, Basic Calculus, and Linear Algebra Image Section 1 Buration: Buration:	Module Coordinator	Program Affiliation			Mandatory St	tatus
Entry Requirements Frequency Forms of learning and teaching Pre-requisites Co-requisites Knowledge, abilities, or skills Annualty (Fall) Forms of learning and teaching Damone Image: State of the state of t	Prof. Dr. Stefan Kettemann	 MSc Quantum Soft Science 	tware Engineering and Com	nputer	Mandatory fo	r QSECS
Pre-requisites Co-requisites Knowledge, abilities, or skills Annually (Fall) Increasing the construction of the constructis of the construction of the constructis of the const	Entry Requirements			Frequency	Forms of lear	ning
Binone Analysis, Basic Calculus, and Linear Algebra Jemester G2.5 hours Recommendations for preparation Recommendations for preparation Read the Syllabus Content and educational aims An executive career in an international business environment requires excellent communication and presentation skills. Managers have to communicate effectively with a large variety of target audiences, often in different languages and with different cultural backgrounds. This is true for employees and/or direct reports, business partners as well as customers. The ability to present and communicate succinctly and confidently while being culturally aware and building rapport and trust with different audiences is crucial. In this interactive module, students are introduced to the basics of effective presentation and communication techniques. They learn how to present themselves, their business project, or academic work, with impact, tailoring both the content and their delivery style to different types of audiences. Upon completion of this module, students will be able to: 1. act as effective communicators — in both group and individual situations; 2. understand interpresonal communication models and group dynamics in presentations; understand interpresonal communication and trust with audiences; 4. use presentation software (PowerPoint, Prezi) confidently and in a visually pleasant way; 5. learn how to structure presentations in a coherent manner and develop captivating narratives; work with different presentation formats (Ignite, Pe	Pre-requisites	Co-requisites	Knowledge, abilities, or skills	Annually (Fall)	 Lecture (17 Private stud 	7.5 hours) dy (45 hours)
Recommendations for preparation Read the Syllabus Content and educational aims An executive career in an international business environment requires excellent communication and presentation skills. Managers have to communicate effectively with a large variety of target audiences, often in different languages and with different cultural backgrounds. This is true for employees and/or direct reports, business partners as well as customers. The ability to present and communicate succinctly and confidently while being culturally aware and building rapport and trust with different audiences is crucial. In this interactive module, students are introduced to the basics of effective presentation and communication techniques. They learn how to present themselves, their business project, or academic work, with impact, tailoring both the content and their delivery style to different types of audiences. Intended learning outcomes Upon completion of this module, students will be able to: 1. acta seffective communicators – in both group and individual situations; 2. understand the importance of building rapport and trust with audiences; 4. use presentation software (PowerPoint, Prezi) confidently and in a visually pleasant way; 5. learn how to structure presentation formats (Ignite, Pecha Kucha, Pitching etc.); 7. understand and apply the basics of interpersonal communication (Johari Window, 4-Ears model etc.);	⊠none	⊠none	 Analysis, Basic Calculus, and Linear Algebra 	Duration: 1 semester	Workload: 62.5 hours	
Content and educational aims An executive career in an international business environment requires excellent communication and presentation skills. Managers have to communicate effectively with a large variety of target audiences, often in different languages and with different cultural backgrounds. This is true for employees and/or direct reports, business partners as well as customers. The ability to present and communicate succinctly and confidently while being culturally aware and building rapport and trust with different audiences is crucial. In this interactive module, students are introduced to the basics of effective presentation and communication techniques. They learn how to present themselves, their business project, or academic work, with impact, tailoring both the content and their delivery style to different types of audiences. <i>Intended learning outcomes</i> Upon completion of this module, students will be able to: 1. act as effective communication models and group dynamics in presentations; 3. understand interpersonal communication models and group dynamics in presentation and commers; 4. use presentation software (PowerPoint, Prezi) confidently and in a visually pleasant way; 5. learn how to structure presentation formats (Ignite, Pecha Kucha, Pitching etc.); 7. understand and apply the basics of logical reasoning in oratory (deductive/inductive); 8. develop oratory and rhetorical skills drawing on Aristotle's teaching of logos, ethos and pathos; 9. understand and apply the basics of ological reasoning in oratory (deductive/inductive); 8. develop oratory and rhetorical skills drawing on Aristotle's t	Recommendations for Read the Syllabus	preparation		1	I	
Indicative literature Usability and relationship to other modules Examination type: Module Examination Module Component: Weight: 100% Assessment Type: Oral Presentation Duration: 15min Scope: All intended learning outcomes. Duration: 15min	Content and educational aimsAn executive career in an international business environment requires excellent communication and presentation skills. Managers have to communicate effectively with a large variety of target audiences, often in different languages and with different cultural backgrounds. This is true for employees and/or direct reports, business partners as well as customers. The ability to present and communicate succinctly and confidently while being culturally aware and building rapport and trust with different audiences is crucial. In this interactive module, students are introduced to the basics of effective presentation and communication techniques. They learn how to present themselves, their business project, or academic work, with impact, tailoring both the content and their delivery style to different types of audiences.Intended learning outcomes Upon completion of this module, students will be able to: 1. act as effective communication models and group dynamics in presentations; 3. understand interpersonal communication models and group dynamics in presentations; 4. use presentation software (PowerPoint, Prezi) confidently and in a visually pleasant way; 5. learn how to structure presentations in a coherent manner and develop captivating narratives; 6. work with different presentation formats (Ignite, Pecha Kucha, Pitching etc.); 7. understand and apply the basics of interpersonal communication (Johari Window, 4-Ears model etc.); 10. present themselves in different business situations; 11. collaborate effective in intercultural teams.					
Usability and relationship to other modules Examination type: Module Examination Module Component: Weight: 100% Assessment Type: Oral Presentation Duration: 15min Scope: All intended learning outcomes. Duration: 15min	Indicative literature					
Examination type: Module Examination Module Component: Weight: 100% Assessment Type: Oral Presentation Duration: 15min Scope: All intended learning outcomes. Duration: 15min	Usability and relations	hip to other modules				
Assessment Type: Oral Presentation Weight: 100% Scope: All intended learning outcomes.	<i>Examination type:</i> Module Component:	Module Examination				
Scope: All intended learning outcomes.	Assessment Type: Oral	Presentation			Weight: 100%	
	Scope: All intended lear	rning outcomes.				III1



4.4.3 Organizational behavior

Modulo Namo			Madula Cada	Loval (tura)	CD
Organizational hohavia	~		thd	Voor 1	25
	1				2.5
Module Components				-	6 D
Number	Name	Name 1			
tbd	Organizational behavi	or		Lecture	2.5
Module Coordinator	Program Affiliation	Program Affiliation			tatus
Prof. Dr. Christian				Mandatory fo	r OSECS
Stamov Roßnagel	MSc Quantum Softy Science	ware Engineering and Con	nputer	, , , , , , , , , , , ,	
Entry Requirements			Frequency	Forms of lear	rning
Pro-requisites	Correquisites	Knowledge abilities	Annually (Spring)	ana teaching	
Tre-requisites	conequisites	or skills		Lecture (17	'.5 hours)
		UI SKIIIS		Private stu	dy (45 hours)
	Franc		Duration:	Workload:	
⊠none	⊠none	⊠none	1 semester	62.5 hours	
Recommendations for	preparation		•	1	
Content and education	nal aims				
Geared towards improv	ving an organization's ef	fectiveness, organizationa	l behavior (OB) focus	es on the	
impact of people group	os and organizational st	ructures on work-related	behavior within orga	nizations OB	
research findings help	align personal and organ	nizational needs in selectin	og nlacing and deve	loning neonle i	n
arganizations. In the fac	alight personal and organ	astronde of digitalization	diversity and dome	aranhia changa	1
organizations. In the la	ce of the current 3D me	gatrends of digitalization,	, diversity, and demo	graphic change	,
companies' demand for	r OB solutions is greater	than ever. For a thorough	understanding of the	e principles	
governing OB, you will	build a generic model of	the multilevel interaction	is between paramete	rs on the	
individual, group, and o	organizational levels, an	d how those relate to indiv	vidual and organizati	onal	
productivity. From this	comprehensive model,	you will derive actionable	guidelines for persor	nnel selection,	
performance managem	ent, and leadership and	l apply them to addressing	g leadership and man	agement	
challenges in selected b	ousiness case examples.	This module is intended t	o help you acquire th	ne background	
to analyses and structu	re organizations in an ev	vidence-based 21 st -centur	ry manner.	U	
The module assessmen	it will consist of three pr	esentations Students will	know in the first ses	sion which	
topics need to be cover	ed in their presentation	s			
Intended learning out	omes				
Upon completion of thi	s module students will	he able to:			
1 Explain basic princi	plos of individuals' and	groups' bobaviours in org	anisations		
1. Explain basic princi		groups benaviours in orga			
2. Apply established the	ieures to assessing and				
3. Describe core techn	liques of inituencing and		haamaa and arawaa		
4. Chucally discuss se	lected approaches to en	lectively lead employees, i	learns, and groups		
Indicative literature					
King D. Glaula C	(2010) Organization	Dehaviour (ord - 1) Official			
• King, D., & Lawley, S. (2019). Organizational Benaviour (3 ¹⁴ ed.). Oxford University Press.					
Usability and relationship to other modules					
Examination type:	Module Examination				
Assessment Type: Prese	entation			weight: 100%	
Scope: All intended learning outcomes.					1111
Completion: To pass th	is module, the examinat	ion of each module compo	onent has		
to be passed with at lea	ist 45%.				



4.4.4 Academic writing skills / intercultural training

Module Name			Module Code	Level (type)	СР	
Academic writing skills	/ intercultural training	5	MDE-CAR-02	Year 1	2.5	
Module Components						
Number Name Type CP						
MDE-CAR-02	Academic writing sk	ills / intercultural training		Seminar	2.5	
Module Coordinator	Program Affiliation			Mandatory St	tatus	
Prof. Dr. Stefan	MSc Quantum So	ftware Engineering and Con	aputor	Mandatory fo	r QSECS	
Kettemann	MSC Quantum So Science	itware Engineering and Con	iputei			
	Science					
Entry Pequirements			Erequency	Eorms of lear	nina	
Entry Requirements			riequency	and teaching	iiiig	
Pro-roquisitos	Co-requisites	Knowledge abilities	Annually (Spring)			
Trefeguisites	co-requisites	or skills		Lecture (17	.5 hours)	
		01 38/113		Private stu	dy (45 hours)	
Mnono	Mnono	Maana	Duration:	Workload:		
MIONE	BIIONE	Bilone	1 semester	62.5 hours		
Recommendations for	preparation					
Read the Syllabus.						
Fraedrich, J. & Ferrell, C	D.C. (2014): Business E	thics: Ethical Decision Makir	ng & Cases. Cengage	Learning.		
Content and education	nal aims					
The academically rigor	ous nature of graduate	e studies requires students t	o master academic w	riting skills and		
techniques. In this intro	oductory course, stude	ents in DE master's program	will learn the founda	tions of		
academic writing at a g	raduate level, with spe	ecial focus on writing acade	mic essays, identifyin	ig organizationa	l	
patterns of academic te	exts, and formulating a	rguments to produce cohes	ive and coherent aca	demic papers.		
Through the process of	drafting, continuous f	eedback and editing, studer	nts will improve their	writing skills.		
This course will also he	lp students develop th	eir research skills by highlig	hting techniques of f	inding and		
evaluating sources, and	dutilizing citation and	referencing styles. As gradu	ate students, adherir	ng to The Code		
of Academic Integrity is	a requirement. Hence	e, this course will incorporat	e a session on schola	arly and		
Intellectual standards s	et by Constructor. The	e second part of this course i	s a training seminar.	It will give		
answers to frequently a	isked questions by stu	dents on the topics of worki	ing and living in Germ	hany or	J	
Switzerland. Here the S	cominar also provide	nation on employment and	litions in Cormany an	d Switzorland	1	
the multifaceted forms	of omployment busin	es all overview of labor cond	and information for t	the job ontry in	2	
German or Swiss comp	any	less cultures and useful lips		life job entry in a	a	
Intended learning out	comes					
Upon completion of thi	s module students wi	Il be able to:				
open completion of this module, students will be able to.						
2 write different segments of an academic paper employing writing styles that display advanced grammar						
and precise and concise language use:						
3. successfully find and evaluate sources for research;						
4. use citation and referencing styles applicable for their discipline;						
5. Avoid unintentional plagiarism and adhere to the code of academic integrity.						
6. understand labor conditions in Germany and Switzerland.						
7. understand the typical business cultures in German or Swiss companies.						
Indicative literature						
Usability and relations	ship to other modules					

Examination type: Module Examination Module Component:



Assessment Type: Term Paper (Report) Length: 10 pages Scope: All intended learning outcomes of this module. Weight: 100% Duration:



4.4.5 Agile leadership and strategic management

Module Name			Module Code	Level (type)	CP	
Agile leadership and str	rategic management		tbd	Year 2	2.5	
Module Components	utegie munugement			10412	2.0	
Number	Name			Туре	СР	
tbd	Agile leadership and s	Agile leadership and strategic management			2.5	
Module Coordinator	Program Affiliation			Mandatory S	tatus	
N.N.	 MSc Quantum Soft Science 	ware Engineering and Con	nputer	Mandatory fo	r QSECS	
Entry Requirements	•		Frequency	Forms of lear	ning	
				and teaching	-	
Pre-requisites	Co-requisites	Knowledge, abilities,	Annually (Fall)			
		or skills	-	Lecture (17	(.5 hours)	
				Private stu	dy (45 hours)	
			Dention			
⊠none	⊠none	⊠none	Duration: 1 semester	WORKIODA: 62 5 hours		
Pecommendations for	nrenaration		1 3011103101	02.5 11001 3		
Accommendations for	preparation					
Content and education	nal aims					
This module focuses or	n key strategic aspects o	f the leadership and strate	gy development pr	ocesses,		
specifically strategic pro	oblems solving, alignme	ent, engagement and copy	ing with black swar	ns and paradigm	า	
shifts. The module drav	vs on insights from a va	riety of fields such as busir	ness strategy, proble	em solving,		
strategic communicatio	on, strategic planning, a	nd strategic resilience. To l	build a holistic unde	erstanding, the		
module deals with the f	following topics:					
• The strategic process	s: from analysis, definiti	on, planning and evaluation	on			
Hypothesis driven pr	roblem solving					
Pyramid principle str	rategic communication					
 Antifragile strategies 						
The module assessmen	it will consist of three pr	resentations. Students will	know in the first se	ssion which		
topics need to be cover	ed in their presentation	S.				
Intended learning outo	comes					
Upon completion of thi	s module, students will	be able to:				
1. Understand and and	alyse business strategie	S III I C IVI				
2. Understand and and	alyse strategic statemer	its and levels of ambition				
3. Understand opport	unities and threats on the	ne externat environment	the and weaknesse	_		
4. Evaluate sources of	ngos of agilo loadorship	as well as surategic streng	tils allu weakilesse: +	5		
6 Develop and comm	unicate strategic initiati	and strategy development	L			
7 Apply this knowledge	ge to real-world strategi	c nlanning processes				
·· Apply this knowledge to real-world strategic plaining processes						
Indicative literature						
• Sola, D. & Couturier, J, 2013, How To Think Strategically, FT Publishing International.						
Usability and relationship to other modules						
Examination type:	Module Examination					
Module Component:						
Assessment type: Prese	entations			Weight: 100%		
Scope: All intended lear	rning outcomes.			Duration: 30n	nın	
-	-					



4.4.6 Customer-centric Mindset and Agile Delivery Management

Module Name			Module Code	Level (type)	СР
Customer-centric Mind	Customer-centric Mindset and Agile Delivery Management			Year 2	2.5
Module Components	.,			-	65
Number	Name			Type	
tbd	Customer-centric	Aindset and Agile Delivery Ma	anagement	Lecture	2.5
Module Coordinator	Program Affiliation			Mandatory S	tatus
N.N.				Mandatory fo	r QSECS
	MSc Quantum S Science	oftware Engineering and Cor	nputer		-
Entry Requirements	1		Frequency	Forms of lear	rning
Dra raquisitas	Co requisites	Knowladza chilitias		ana teaching	1
Pre-requisites	co-requisites	or skills	Annually (Fall)	 Lecture (17 Private stu 	7.5 hours) dy (45 hours)
			Duration:	Workload:	
⊠none	⊠none	⊠none	1 semester	62.5 hours	
Recommendations for	preparation				
determination. The mo 1) The design and dever those products and ser purchase those product and the processes it ad interdependent activit While these three proce enlighten the participal understanding and imp the near future. In this strategies that provide global resources and ca constrained, and capita The module assessment topics need to be cover	odern manufacturing elopment of products rvices to the market (cts and services or en lopts are key to a firm ies. esses are often at odo ints on a) The best pro- olementation of cours module, students too firms with a strategic apturing markets. Th al efficient marketpla at will consist of three red in their presentat comes	or service firm is simultaneo and services (BUILD), 2) The DELIVER), and 3) The process ter into transactions with the 1's ability to optimize these of swith each other, this modu actices in each of these areas se concepts, and c) The trend uch upon the design of innov and sustainable competitive ese strategies will constantly ce. presentations. Students will ions.	usly engaged in thr efficient and effect of gaining custom firm (CAPTURE). H often divergent but le will inform, chal , b) The ways to im ls that they will inva ative R&D, operatic e advantage that is be viewed in a con l know in the first s	ee core processe ive delivery of ers that wish to ow it organizes highly lenge, and prove their ariably deal with ons, and marketin capable of utilizi opetitive, resource ession which	in ng ng ce
 Upon completion of this module, students will be able to: 1. Analyze critically the task of going to market under contemporary conditions and to examine the major functions that comprise the marketing servicing task 2. Evaluate various types of policies that can be employed in guiding market centric activities 3. Develop an awareness of the major types of market problems faced by organizations, with emphasis on sound analytical approaches to effective problem-solving decisions 4. Analyze different business models and understand how the marketing function can be employed to enhance them 					
Indicative literatureChernev, A., 2018, Strategic Marketing Management.					
Usability and relation	ship to other module	25			
Examination type:	Module Examinati	on			



Module Component:

Assessment type: Presentations Scope: All intended learning outcomes. Weight: 100% Duration: 30min



4.5 Research project, capstone project, and master's thesis

4.5.1 Capstone project 1

Module Name			Module Code	Level (type)	СР
Capstone project 1			tbd	Year 1	5
Module Components					
Number	Name			Туре	СР
tbd	Capstone project 1			Project	5
Module Coordinator	Program Affiliation			Mandatory S	tatus
Prof. Dr. Manuel Oriol	MSc Quantum Soft Science	 MSc Quantum Software Engineering and Computer Science 			r QSECS
Entry Requirements	•		Frequency	Forms of lear	ning
				and teaching	
Pre-requisites	Co-requisites	Knowledge, abilities, or skills	Annually (Fall)	 Project gro (42 hours) Group-base independe work (83 he 	up meetings ed and nt project ours)
⊠none	⊠none	 Programming skills in an imperative language at CS bachelor level Algorithms and data structure at CS bachelor level 	Duration: 1 semester	Workload: 125 hours	
Recommendations for Train and advance prog	preparation gramming, read about ag mwork	gile development, watch v	ideos on ideation p	processes and rea	ad

Content and educational aims

This series of Capstone modules gives the possibility of experiencing knowledge and expertise learned in the master by a posteriori analysis, transformational adaptation and coherent planning hands-on practice. The series spans over three modules during which students develop a complete product from scratch. The project starts with an ideation process, creation of clickable demos and initial requirements. It continues with the practical creation of a software architecture and development of the solution. It then finishes with application of artificial intelligence and cybersecurity. During the project, students are going through various steps during which they are encouraged to talk directly to potential real-world customers and users, thus gathering an understanding of what real users and customers for their project might want.

The project is organized in tribes (20-30 people) in charge of exactly one project. The tribes are then further split in agile teams working with the advice of the instructors and the assistants (impersonating the business owners and product owners). The teams can be geographically distributed and work with an up-to-date environment supported with open source IDEs and engineering tools. Few lectures indicate the best practices to follow and the interim goals. Periodic meetings with instructor and teaching assistants steer the process towards the overall goal.

This instance is the first semester of the Capstone project that focuses on ideation and requirements elicitation.

Intended learning outcomes



Upon completion of this module, students will be able to:

- 1. Create and propose mocks
- 2. Perform requirements elicitation
- 3. Prototype
- 4. Approach customers and users
- 5. Specify user stories
- 6. Organize themselves through collaborative tools
- 7. Understand team dynamics and resolve most interpersonal issues

Indicative literature

- Agile the good the hype and the ugly. Book by Bertrand Meyer
- The Five Dysfunctions of a Team. Book by Patrick Lencioni
- Group dynamics and Teams interventions. Book by Timothy M. Franz
- Online resources on team dynamics:

https://www.challengeapplications.com/stages-of-team-development https://agilescrumguide.com/blog/files/tag-5-stages-of-team-development.html

Usability and relationship to other modules

It is highly recommended to take the three Capstone project modules in their numerical order to gain the full experience of the project.

Examination type: Module Component Examination Module Component:

Assessment: Project

Scope: All intended learning outcomes of the module.

Weight: 100% Duration:



4.5.2 Capstone project 2

			Ma dula Cada	I averal (the second	60
Module Name				Level (type)	
Capstone project 2			tba	Year 1	5
Module Components Number	Name			Туре	СР
tbd	Capstone project 2	Capstone project 2			5
Module Coordinator	Program Affiliation			Mandatory S	tatus
Prof. Dr. Manuel Oriol	MSc Quantum So Science	ftware Engineering and Con	nputer	Mandatory fo	r QSECS
Entry Requirements			Frequency	Forms of lear	rning
Pre-requisites	Co-requisites	Knowledge, abilities, or skills	Annually (Spring)	 Project gro (42 hours) Group-bas independe work (83 h 	oup meetings ed and ent project ours)
⊠none	⊠none	 Programming skills in an imperative language at CS bachelor level Algorithms and data structure at CS bachelor level 	Duration: 1 semester	Workload: 125 hours	
Recommendations for Train and advance prog books on team and tea	preparation gramming, read about mwork.	agile development, watch v	rideos on ideation pro	ocesses and rea	d
Content and education	nal aims				
Content and educational aims This series of courses courses gives the possibility of experiencing knowledge and expertise learned in the master by aposteriori analysis, transformational adaptation and coherent planning hands-on practice. The course series spans over three courses during which students develop a complete product from scratch. The project starts with an ideation process, creation of clickable demos and initial requirements. It continues with the practical creation of a software architecture and development of the solution. It then finishes with application of artificial intelligence and cybersecurity. During the project students are going through various steps during which they are encouraged to talk directly to potential real-world customers and users, thus gathering an understanding of what real users and customers for their project. The tribes are then further split in agile teams working with the advice of the instructors and the assistants (impersonating the business owners and product owners). The teams can be geographically distributed and work with an up-to-date environment supported with open source IDEs and engineering tools. Few lectures indicate the best practices to follow and the interim goals. Periodic meetings with instructor and teaching assistants steer the process towards the overall goal.					
implementation. Intended learning out	comes				



Upon completion of this module, students will be able to:

- 1. Describe and defend a software architecture
- 2. Code in groups
- 3. Code as a large team
- 4. Integrate independent works
- 5. Use a source code versioning system
- 6. Specify user stories
- 7. Hold practical discussions with stakeholders
- 8. Organize themselves through collaborative tools
- 9. Understand team dynamics and resolve most interpersonal issues

Indicative literature

- Agile the good the hype and the ugly. Book by Bertrand Meyer
- The Five Dysfunctions of a Team. Book by Patrick Lencioni
- Group dynamics and Teams interventions. Book by Timothy M. Franz
- Online resources on team dynamics:

https://www.challengeapplications.com/stages-of-team-development https://agilescrumguide.com/blog/files/tag-5-stages-of-team-development.html

Usability and relationship to other modules

It is highly recommended to take the three Capstone project modules in their numerical order to gain the full experience of the project.

Examination type: Module Component Examination Module Component:

Assessment: Project Scope: All intended learning outcomes of the module. Weight: 100% Duration:



4.5.3 Capstone project 3

Module Name			Module Code	Level (type) CP		
Capstone project 3			tbd	Year 2	5	
Module Components Number	Name			Туре	СР	
tbd	Capstone project 3			Project	5	
<i>Module Coordinator</i> Prof. Dr. Manuel Oriol	 Program Affiliation MSc Quantum Software Engineering and Computer Science 			Mandatory S Mandatory fo	tatus r QSECS	
Entry Requirements			Frequency	Forms of lear	rning	
Pre-requisites	Co-requisites	Knowledge, abilities, or skills	Annually (Fall)	 and teaching Project gro (42 hours) Group-bas independe work (83 h 	oup meetings ed and ent project ours)	
⊠none	⊠none	 Programming skills in an imperative language at CS bachelor level Algorithms and data structure at CS bachelor level 	Duration: 1 semester	Workload: 125 hours		
Recommendations for Train and advance prog	preparation ramming, read about	agile development, watch v	rideos on ideation p	processes and re	ad	
books on team and teal	nworк.					
This series of courses gi aposteriori analysis, tra spans over three course with an ideation process creation of a software a artificial intelligence an which they are encoura understanding of what The project is organized split in agile teams wor owners and product ow environment supported to follow and the interin towards the overall goa This instance is the thir cybersecurity, and deve	ves the possibility of nsformational adapta es during which stude s, creation of clickabl rchitecture and devel d cybersecurity. Duri ged to talk directly to real users and custon in tribes (20-30 peop king with the advice of reners). The teams can d with open-source ID n goals. Periodic mee l. d semester of the Cap clops practices.	experiencing knowledge and ation and coherent planning ents develop a complete proc le demos and initial requiren lopment of the solution. It th ng the project students are g potential real-world custom ners for their project might w ole) in charge of exactly one be geographically distribute to be geographically distribute estings with instructor and tea postone project that focuses o	d expertise learned hands-on practice duct from scratch. T nents. It continues hen finishes with ap going through vario hers and users, thus vant. project. The tribes vant. project. The tribes ed and work with a ew lectures indicate aching assistants st n integrating artific	in the master by . The course seri The project start: with the practica oplication of us steps during s gathering an are then further ting the busines n up-to-date the best practic eer the process tial intelligence,	/ es s al	



Upon completion of this module, students will be able to:

- 1. Know practical cybersecurity
- 2. Hold practical discussions with stakeholders
- 3. Practice of machine learning
- 4. Work with continuous improvements tools
- 5. Organize themselves through collaborative tools
- 6. Understand team dynamics and resolve most interpersonal issues

Indicative literature

- Agile the good the hype and the ugly. Book by Bertrand Meyer
- The Five Dysfunctions of a Team. Book by Patrick Lencioni
- Group dynamics and Teams interventions. Book by Timothy M. Franz
- Online resources on team dynamics:

https://www.challengeapplications.com/stages-of-team-development https://agilescrumguide.com/blog/files/tag-5-stages-of-team-development.html

Usability and relationship to other modules

It is highly recommended to take the three Capstone project modules in their numerical order to gain the full experience of the project.

Examination type: Module Component Examination Module Component:

Assessment: Project

Scope: All intended learning outcomes of the module.

Weight: 100% Duration:



4.5.4 Master's thesis

MadulaNama			Madula Cada	Lough/turno)	CD	
Module Name		thd	Lever (type)	20		
Master s triesis				Teal 2	30	
Number		Туре	CP			
Number	Nume			Туре		
thd	Master's thesis				30	
tbd	Colloquium					
Module Coordinator	Program Affiliation	n		Mandatory S	tatus	
Prof. Dr. Bertrand		-		Mandatory fo	r OSECS	
Meyer	MSc Quantum Sc	oftware Engineering and Corr	nputer	,		
	Science					
			· -		•	
Entry Requirements			Frequency	Forms of lear	ning	
Dra raquisitas	Co requisites	Knowladge ghilities	Annually (Spring)	ana teaching		
Pre-requisites	co-requisites	or skills		Private Stu	dy (725	
		OF SKILS		hours)	-	
				Colloquiun	n (25 hours)	
⊠none	⊠none		Duration:	Workload:		
		Proficiency in the	1 semester	750 hours		
		area of the chosen				
		thesis topic.				
	nrangration					
Read the Syllabus	preparation					
Content and education	nal aims					
The aim of this module	is to train students to	o motivate, design, carry out.	and document a 6-m	nonth project.		
The thesis topic is deter	rmined in mutual agr	eement with the module inst	ructor. Among other	s, it may arise		
• from research in the	instructor's research	area (research thesis),	0			
from a collaboration	with a company (ind	ustry thesis), or				
from a student-drive	n product developme	ent idea for a start-up (start-u	p thesis)			
In all cases, the instruct	tor needs to agree to	supervise the thesis.				
The thesis work compri	ises the full cycle of a	scientific project, starting fro	om the identification	of an open		
research question or fo	cus of the work with a	a survey on the state of the ar	rt in research / indust	try / business,		
over the formulation of a concrete objective to the design, implementation, and evaluation of an object of						
interest by scientific measures and with respect to the state of the art. All results are documented in the thesis						
additional components like a research / business plan, might be a peressary part of the thesis (respective of						
the thesis type it is a mandatory part of each thesis to develop a digital system as known from the various						
branches of Computer Science and Software Engineering.						
All above outlined work should be done with as much self-guidance as can be reasonably expected. The						
instructor will likely give substantial guidance for the first steps, whereas the other aspects will be addressed						
with larger degrees of s	elf-guidance. The pro	ject consists of the thesis rep	oort (target size: 30–6	60 pages, and ar	ı	
oral presentation at the	e end of the course.	· · · · · · · · · · · · · · · · · · ·				
Intended learning outo	comes					



Discipline-Specific Skills (subject area depending on individual project):

- 1. understanding, at a professional level, of a circumscribed segment of the project in its environment (research, industry, startup);
- 2. ability to apply specific and selected QSECS techniques, as required for the project, at a professional level;
- 3. general professional skills;
- 4. designing and carrying out the full cycle of a project by scientific means in a professional manner;
- 5. writing a thesis such that it could be submitted to a scientific publication venue, as a project report to a funding agency / industrial client, or as a proposal for start-up funding;
- 6. presentation of project results for specialists and non-specialists.

Indicative literature

Usability and relationship to other modules

Examination type: Module component examinations						
Module Component 1: Thesis						
Length: 30 – 60 pages Scope: All intended learning outcomes of this module.	Weight: 80% Duration:					
Module Component 2: Oral Examination (Defense)						
Scope: Mainly presentation of project results but the presentation touches all intended learning outcomes	Weight: 20% Duration: 20min					
Completion: This module is passed with an assessment-component weighted average grade of 45% or higher.						



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