

EUROPEAN CREDIT TRANSFER SYSTEM (ECTS)

Consecutive Sheet

Study Programme	MSc in Facility Management				
Study Year	2018_19				
Course	FM in Healthcare				
Code	n.MA.FM.Elec1.15HS				
Module	Elective				
Status	Compulsory Course				
*Type	C	X	R	M	
Regulations applicable	RPO vom 29. Januar 2008, Studienordnung für den Masterstudiengang MSc in Facility Management vom 24. März 2011, Anhang für den Masterstudiengang MSc in Facility Management vom 30. August 2011				
Total Workload (hours)					
	1. Sem.	2. Sem.	3. Sem.	4. Sem.	5. Sem.
<i>Lectures</i>	20		20		20
<i>Coached Self-study</i>	25		25		25
<i>Autonomous selfstudy</i>	45		45		45
<i>Total Workload</i>	90		90		90
Course Co-ordinator	Prof. Dr. Susanne Hofer				
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Lecturer(s)					
Speaker(s)					
Associate(s)					

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<p>Learning Outcomes and Competencies</p>	<ul style="list-style-type: none"> • The students are capable to evaluate FM concepts and theories within hospitals strategy • The students are familiar with FM key drivers and are able to incorporate them in future concepts • They will be capable to discuss FM values within the organization • The students know how to write a report with pros and cons regarding the risks and benefits of an FM organization.
<p>Course Content</p>	<p>The Elective aims to introduce students to research fields of interest for the Institute of Facility Management</p> <p>According to the OECD the Swiss healthcare system is high performing and well-developed, albeit costly. Some are of the opinion that the large number of hospitals is one reason for the heavy health expenditures; other reasons are named to be advanced technology, patients' consumerism and the lack of efficiency. Such accounts do not consider that one third of hospital costs are unrelated to health or patient care, but are related to FM.</p> <p>In this course the opportunities, risks and challenges to FM and its leaders (intern and extern of the organisation) will be discussed. The course encourages students to critically assess theories and concepts and to transfer them into the FM context or vice versa.</p> <p>The students will</p> <ul style="list-style-type: none"> • learn about most recent concepts and theories, • get to know existing logics and key drivers of FM in Healthcare • discuss FM – as a management discipline in hospitals and learn about relevant tools • be introduced to options such as FM influences in terms of building renovations or new constructions • be informed about innovative projects in the field of FM in Healthcare • develop new methods for CFMOs in the Swiss FM in Healthcare context. <p>The introduction session takes place during the semester and is followed by a self-study session. In January, students are participating in a 2.5 days bloc-course.</p>

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Language of Instruction	English
Expected Attendance	Attendance is expected and strongly recommended. Mandatory attendance on selected dates – the exact dates will be provided at the beginning of the course.
Assessment	Written Report (70%) and Presentation (30%)
Course Materials / References	Students will be provided with selected texts at the beginning of the semester.
Entrance Requirements	
Follow-up Courses	Applied Research Project, Master's Thesis Research Plan
Comments	

*Typus (Type)	C <i>Core Course/Module</i> (Kerngebiet eines Studienprogramms)
	R <i>Related Course/Module</i> (Unterstützung des Kerngebiets mit Vermittlung von Vor- oder Zusatzkenntnissen)
	M <i>Minor Course/Module</i> (Wahl- oder Ergänzungskurs/-modul)