

Modul Cover Sheet

Study Programme	MSc in Facility Management	
Study Year	2018_19	
Module	Conference	
Code	n.MA.FM.Conf.16FS	
Status	Compulsory Module	
*Type	C X	R M
ECTS-Credits	3	
Workload	90	
Regulations applications	<p>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, angepasst am 14.4.2015</p> <p><i>(Non-binding translation: General Academic Regulations for Bachelor's and Master's degree programmes at the Zurich University of Applied Sciences on 29 January 2008, Academic Regulations for the Master's programme in Facility Management at the Zurich University of Applied Sciences on 24 March 2011, Annexe to the Academic Regulations Master of Science in Facility Management on 30 August 2011, amended on 14 April 2015)</i></p>	
Module Coordinator	Prof. Dr. Andrea Ch. Kofler	
Telephone / Email	+41 58 934 56 23	andrea.kofler@zhaw.ch
Comments	<p>Students need to inform the programme director at the beginning of the respective semester about the conference in focus. He or she hands in a proposal reflecting the focus of the event as well as expressing the interest and learning outcome. A link to the overall focus of the Master's Thesis is welcomed, embeddedness in a research focus (Applied Research Projects) is necessary.</p>	

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

EUROPEAN CREDIT TRANSFER SYSTEM (ECTS)

Consecutive Sheet

Study Programme	MSc in Facility Management				
Study Year	2018_19				
Course	Conference				
Code	n.MA.FM.Conf.16FS.V				
Module	Conference (Applied Research Project)				
Status	Elective Course				
*Type	C	X	R	M	
Regulations applicable	<p>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, angepasst am 14.4.2015</p> <p><i>(Non-binding translation: General Academic Regulations for Bachelor's and Master's degree programmes at the Zurich University of Applied Sciences on 29 January 2008, Academic Regulations for the Master's programme in Facility Management at the Zurich University of Applied Sciences on 24 March 2011, Annexe to the Academic Regulations Master of Science in Facility Management on 30 August 2011, amended on 14 April 2015)</i></p>				
Total Workload (hours) (<i>see comments</i>)					
	1. Sem.	2. Sem.	3. Sem.	4. Sem.	5. Sem.
<i>Lectures</i>					
<i>Coached self-study</i>		10	10	10	10
<i>Autonomous self-study</i>		80	80	80	80
<i>Total Workload</i>		90	90	90	90
Course Coordinator	Prof. Dr. Andrea Ch. Kofler				
Telephone / Email	+41 58 934 56 23		andrea.kofler@zhaw.ch		
Lecturer(s)					
Speaker(s)					
Associate(s)					

EUROPEAN CREDIT TRANSFER SYSTEM (ECTS)

Learning Outcomes and Competencies	<ul style="list-style-type: none"> • Students get to know the respected communities within a specific FM-field. • Students build networks. • Students become familiar with the state of the art within a specific FM-field. • Students get to know research communities, professional associations and working groups.
Course Content	Students participate in a national and/or international workshop, conference, specialized meetings on a selected topic within the field of Facility Management.
Language of Instruction	
Expected Attendance	
Assessment	Written report 100% in the aftermath of the event. The programme director informs about conditions and regulations.
Course Materials / References	
Entrance Requirements	Qualitativ and Quantitative Reserch Methods. Master's Thesis Research Plan
Follow-up Courses	
Comments	Students need to inform the programme director at the beginning of the respective semester about the conference in focus. He or she hands in a proposal reflecting the focus of the event as well as expressing the interest and learning outcome. A link to the overall focus of the Master's Thesis is welcomed, embeddedness in a research focus (Applied Research Projects) is necessary.