

Applied Research Project

module description valid from 01/02/2026

General module information

module number	W.MSCIFM_ARP02.25
type of module	C-Core Module
module level	I-Intermediate level
ECTS credits	9
module category	project module (PM)
workload	
contact hours, in hrs	0.00
supervised self-study, in hrs	0.00
unsupervised self-study, in hrs	270.00
delivery / execution	block week spring semester autumn semester
regularity of in-person classes	none
module coordinator(s)	Philipp Henzri (philipp.henzri@hslu.ch)
teaching language	English

Record

record	<p>Students are able to structure, process, solve and present a given practical or research problem with methodically competent approaches to implementation. They present their work in a scientifically and communicatively appropriate manner.</p> <p>Learning Outcome (LO): 1. Students are able to structure, process and solve a given practical or research problem based on a independently created plan and to orally present it to their client. They show a professionally competent processing of a research problem with methodically competent approaches to implementation (under supervision) and present their work in a scientifically and communicatively appropriate manner.</p>
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Placement in the course of studies

degree programme / use	Master of Science in International Financial Management
minor / specialisation modules	W.MSCIFM_PMT03 W.MSCIFM_MT04

Module content

<p>learning objectives</p>	<p>Students demonstrate that they have a basic knowledge in their area of expertise at their disposal.</p> <p>Students work out - under supervision - an appropriate solution for a practical or research problem, appropriate both from a content and factual perspective.</p> <p>Students demonstrate - based on the coaching received - the ability to apply scientific work skill principles.</p> <p>Students demonstrate that they have achieved the expertise required to deal with internal and external partners.</p> <p>Students are able to work towards and achieve an objective within a group while taking into account each member's individual characteristics within the group. They know how to deal with clients and advisors.</p> <p>Students deepen the awareness of their own individual competence levels in comparison with those of their fellow students. They become better acquainted with their strengths and weaknesses and learn to participate in a group accordingly. Students are able to effectively organise themselves inside a group, taking into account each member's individual characteristics inside the group.</p>
<p>learning content and structure</p>	<ul style="list-style-type: none"> - Professionally competent processing of a research problem - Methodically competent approaches to implementation (under supervision) - Scientifically and communicatively appropriate representation of their work
<p>teaching and learning methods</p>	<p>Contact Hours: seminar, presentations, group work Directed Study: partner work</p>
<p>Learning objectives acc. the competency model</p>	<p>Graduates demonstrate the subject-expertise required to manage organizations in their field of business. Graduates apply research-based problem-solving skills. Graduates create innovative, research-based solutions in practically oriented settings. Graduates implement innovative, research-based solutions in practically oriented settings. Graduates critically evaluate the impact of their solutions. Graduates present research-based solutions through functionally appropriate forms of communication. Graduates know the strengths and weaknesses, and the effects of their own personality in business contexts. Graduates demonstrate resilience when confronted with difficult individual, societal, and international business team situations.</p>

Assessed assignment

<p>grading scale</p>	<p>HSLU.Halbe Noten</p>
<p>examination/assessment 1</p>	
<p>art</p>	<p>written examination/assessment</p>
<p>form</p>	<p>research project</p>
<p>time</p>	<p>end of semester/block week</p>

in group	Yes
scope	50.00 Page(s)
weighting	75 %
electronic	no
examination/assessment 2	
art	written examination/assessment
form	research project
time	during the semester/block week
in group	Yes
scope	20.00 Page(s)
weighting	25 %
electronic	no

Comments

comments	The implementation modalities may be adjusted by announcing the framework conditions for the module examinations.
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Created: 09/02/2026

Module code: W.MSCIFM_ARP02

Version: 1.0