Module code	arch
Module code	mlsSoftSkills-01a
Abbreviated title	Soft Skills
Module components	Seminar Studies and career, Career Day workshop
When	Semester 1
Module coordinator/	A. Nebel, E. Hütten
Organiser	IKMB
Lecturers	A. Nebel
Contact hours	Studies and career seminar 2 CH
	Career Day workshop 2 CH
Workload	Seminar Studies and career: 60 h
	Attendance time 26 h, preparation 22 h, revision 12
Total: 90 h	<u>Career Day – Molecular biology as a career: 30 h</u> Attendance time 20 h, preparation 10 h
Credit points	3 (Career Day 1 CP, Studies and career seminar 2 CP)
	- (Career Day 1 Cr., Studies and Career Schillian 2 Cr.)
Requirements Expected outcome	Vnowledge: Students
Expected outcome	Knowledge: Students - have gained an overview of potential careers and comprehend what the spe
	requirements in various career paths are
	- have familiarized themselves with important principles of working in scie
	<u>Skills</u> : Students
	- can implement knowledge about careers in sciences and the main principles
	working in research to their own studies for better progress.
	<u>Competences</u> : Students
	can structure their studies in accordance with their career planscan see the use of a wide range of knowledge in different fields and implen
	it into their studies.
Content	Guidelines for studying research-driven Master programmes, topical advice f
	Medical Life Sciences modules; introduction to possible medical research car
	choices; characteristics of working in science; application training workshop
	with guest advisers
Module evaluation/	Ungraded (pass/fail distinction)
exam	Studies and career:
	No exam <u>Career Day:</u>
* . (*)	Mandatory attendance/participation
Media used	PPT presentations, hand-outs, current publications, documentaries on scienc
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Media used Literature	