Module title	Data and Ethics
Code	D4
Degree Programme	Master of Science in Life Sciences
Workload	3 ECTS (90 student working hours:
	42 lessons contact = 28 lessons online, 14 lessons on-site)
Module	Name: Dr. Pascal Moriggl
Coordinator	Phone: +41 61 279 18 16
	Email: pascal.moriggl@fhnw.ch
	Address: FHNW, HSW, Peter Merian-Strasse 86, 4052 Basel
Lecturers	Prof. Dr. Petra Maria Asprion (PMA)
	Dr. Pascal Moriggl (PM)
Entry requirements	Each participant has a general understanding of cybersecurity and awareness of cyber-
	risks, including basic terms and knowledge about risks.
	A self-study must be completed no later than two weeks after the start of the course
	and must be evidenced by a multiple-choice test on Moodle.
Learning outcomes	After completing the module, students will be able to
and competences	understand the essentials of information and cybersecurity and its relevance to
	the personal, corporate, and research domain
	understand the legal background that drives information/cybersecurity and data
	privacy. The latter from two perspectives as a duty to adhere to by a legal entity
	and as a right to be claimed by an individual
	 understand the risks to prioritize information/cybersecurity by learning about the
	malicious actor perspective (motivation and attack vectors)
	secure their individual, digital footprint on a smartphone or personal computer
	(end user level)
	understand and apply a data stewardship approach for research data
	understand data ethics considerations, its implications for society
	design an ethics policy for a workplace in life sciences.
Module contents	Theme 1 – Personal Security (PMA/PM, 2 lessons)
	Overall relevance of the topic
	General threat situation
	Securing personal environments (e.g., PC, Smartphone, Networks)
	Theme 2 –Information Security & Cybersecurity (PM/PMA, 4 lessons)
	Information-/Cybersecurity risks in Organizations focused on Life Science
	Compliance, governance and management perspectives
	Encryption/decryption strategies
	Best practices, frameworks, and policies
	Theme 3 – Data Stewardship (PM/PMA, 4 lessons)
	Data governance Data governance Data governance
	Roles and responsibilities Implementation Description Standardination
	Implementation, Documentation, Standardization

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	FAIR guiding principles
	Theme 4 –Data Ethics (PM, 2 lessons))
	Data ethics in clinical research and drug development
	Research Requirements
	Data Ethics Canvas
	Theme 5 –Privacy (PM, 2 lessons))
	Regulatory considerations
	Anonymization vs. pseudonymization
	Licensing: Open Source, Creative Commons, etc.
Teaching / learning methods	lecture, literature seminar and practical exercises
Assessment of	Moodle entry exam to be done after the first two module weeks, on-site during
learning outcome	the coaching session in 3 rd coaching session (20%)
	60-Minute Exam at the module end (80%), containing the following tested
	elements:
	 Data and Ethics Relevance
	o Personal Security
	 Information Security
	o Data Stewardship
	o Data Ethics
	o Privacy
Format	7-weeks
Timing of the	For ZHAW and FHNW: Autumn semester, CW 38-44
module	For BFH and HES-SO: Spring semester, CW 8-14
Venue	online / decentralized teaching at respective school
Bibliography	Entry Level Preparation
	Before the module starts, access to the Digital Escape Room and its documentation is
	provided.
	Course Materials
	All required material is provided in time through Moodle and in a digital form.
Language	English
Links to other	This module is indirectly linked to the other data modules.
modules	This module is man ectly linked to the other data modules.
Comments	
Last Update	13.09.2024
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