#### Modulhandbuch Management of Technology Enhanced Learning - Master-Studiengang

Datum 25.04.2024

# **Pflichtmodule**

#### mtl105 - Practitioner Research in Technology Enhanced Learning

Modulbezeichnung		Practitioner Research in To	echnology Enhanced Learning
Modulkürzel		mtl105	
Kreditpunkte		6.0 KP	
Workload		180 h	
		( 180 hours (self-study: app participation: approx. 20 ho )	rox. 80 hours; learning activities: approx. 80 hours; ours)
Verwendbarkeit des Moduls			
Zuständige Personen		,	Olaf (Modulverantwortung) odulverantwortung)
Teilnahmevoraussetzungen		mtl100 Principles, Theory,	and Practice of Technology Enhanced Learning
Kompetenzziele		At the end of this course, s	students should be able to:
Modulinhalte		sciences.  2. Identify and explore learning (ODL).  3. Define a research of hypothesis.  4. Plan and manage of priorities.  5. Choose a research question.  6. Collect and analysty.  7. Analyse and interp.  8. Report on research and quantitative research methodistance education and ted.	le behind major research paradigms in the social e major research areas in open and distance question, carry out a literature search and state a educational research, including setting research a design that is appropriate for a defined research e qualitative and quantitative data. ret qualitative and quantitative data. In findings and knowledgeably discuss the qualitative search process.
		methods of investigation, a qualitative data collection a explored, and an overview enhanced learning will be Sciences (SPSS) will be u quantitative and qualitative the results of empirical investigation.	and learning the practical aspects of quantitative and and analysis. Major research paradigms will be of the various research fields in technology provided. The Statistical Package for the Social sed to manage and analyze data. Skills in collecting e data and in analyzing, interpreting, and reporting estigations will be developed.
Literaturempfehlungen			provided as open education resources (OER).
Links		https://uol.de/mtel/content	
Unterrichtssprache		Deutsch 45 was les Consenten	
Dauer in Semestern		15 weeks Semester	Janes avenues amontos
Angebotsrhythmus Modul		This module will be offered	a once every semester.
Aufnahmekapazität Modul		unbegrenzt	
Modullovol		Pflicht / Mandatory  MM (Mastermodul / Maste	r modulo)
Modullevel Lehr-/Lernform		MM (Mastermodul / Maste Internet-based discussion selfstudy, online seminars	forums, group activities, learning activities, webinars,
Vorkenntnisse		Proficiency in internet and	Microsoft Office use; self-organization skills
Prüfung	Prüfungszeiten		Prüfungsform
Gesamtmodul	At the end of the semeste	er.	Students must successfully complete learning activities (PASS/FAIL) throughout the course, as well as regularly participate in discussion forums and group activities. ECTS points will be awarded upon successful completion of the portfolio, which

Prüfung	Prüfungszeiten	Prüfungsform
		includes the results of all course learning activities (e.g., brief essay, case study, expert interviews, report, reflective learning journal, small group project, debate, bibliography/annotation). Learning activities will be graded as PASS/FAIL. At midsemester, students will receive a progress report regarding their status in class, along with feedback for improvement. The final examination grade will be assigned to the portfolio submitted by the student at the end of the semester.
Lehrveranstaltungsform	Seminar	
sws	4	
Angebotsrhythmus	SoSe oder WiSe	
Workload Präsenzzeit	56 h	

2/33

### mtl110 - Learner Support in Technology Enhanced Learning

Modulbezeichnung	Learner Support in Technolog	y Enhanced Learning
Modulkürzel	mtl110	
Kreditpunkte	6.0 KP	
Workload	180 h ( 180 hours (self-study: approx. participation: approx. 20 hours )	80 hours; learning activities: approx. 80 hours;
Verwendbarkeit des Moduls		
Zuständige Personen	<ul><li>Bainbridge, Susan (M</li><li>Slagter van Tryon, Pa</li></ul>	lodulverantwortung) atricia Jean (Modulverantwortung)
Teilnahmevoraussetzungen	mtl100 Principles, Theory, and	Practice of Technology Enhanced Learning
Kompetenzziele	At the end of this course, stud	ents should be able to: or learner services in technology enhanced
	4. Identify the contextual 5. Analyze the importance support. 6. Describe the contribution make in achieving the 7. Identify the management in TEL environments. 8. Identify the rationale, a assurance and evaluate environments. 9. Identify the various stabiases that may be conclearner support service. 10. Evaluate the issues and technologies and appreciate that the service systems that have been supported to the systems that have been supported.	earner support functions.  Is in the provision of learner support.  If actors which determine a learner support model.  If a of learner characteristics for designing learner  If a constant professional or staff development can  If a goals of learner support within the TEL context.  If the challenges that are specific to learner support  If a proaches, and barriers for the use of quality  If a proaches, and barriers for the use of quality  If a proaches and discuss motives, prejudices and  If a that in the implementation of new media into  If a challenges inherent to the adoption of new  If a challenges inherent to the adoption of new  If a challenges inherent to the adoption of new  If a challenges inherent support.  If a challenges and weaknesses of learner support  If a designed to address a particular context.
Modulinhalte	for learners in technology enhate learner support will be examin counseling; and library, registr will address management issu staffing and staff development	roduction to the theories and concepts of support anced learning environments. Various types of ed, including tutoring and teaching; advising and ar, and other administrative services. Discussion es, such as planning, organizational models, designing services to meet learner needs, raluation and applied research.
Literaturempfehlungen	All course materials will be pro	vided as open educational resources (OER).
Links	https://uol.de/mtel/content	
Unterrichtssprache	Deutsch	
Dauer in Semestern	15 weeks Semester	
Angebotsrhythmus Modul	This module will be offered on	ce every semester.
Aufnahmekapazität Modul	unbegrenzt	
Modulart	Pflicht / Mandatory	
Modullevel	MM (Mastermodul / Master mo	odule)
Lehr-/Lernform	Internet-based discussion foru selfstudy, online seminars with	ms, group activities, learning activities, webinars, a guest experts
Vorkenntnisse	Proficiency in internet and Mic	rosoft Office use; self-organization skills
Prüfung	Prüfungszeiten Prü	fungsform
Gesamtmodul	act wei and upo inci (e.g	dents must successfully complete learning vities (PASS/FAIL) throughout the course, as I as regularly participate in discussion forums I group activities. ECTS points will be awarded on successful completion of the portfolio, which udes the results of all course learning activities g., brief essay, case study, expert interviews, ort, reflective learning journal, small group

Prüfung	Prüfungszeiten	Prüfungsform
		project, debate, bibliography/annotation). Learning activities will be graded as PASS/FAIL. At midsemester, students will receive a progress report regarding their status in class, along with feedback for improvement. The final examination grade will be assigned to the portfolio submitted by the student at the end of the semester.
Lehrveranstaltungsform	Seminar	
sws	4	
Angebotsrhythmus	SoSe oder WiSe	
Workload Präsenzzeit	56 h	

4/33

## mtl115 - Design of Technology Enhanced Learning Environments

Modulbezeichnung		Design of Technology En	hanced Learning Environments
Modulkürzel		mtl115	
Kreditpunkte		6.0 KP	
Workload		180 h ( 180 hours (self-study: app participation: approx. 20 h )	orox. 80 hours; learning activities: approx. 80 hours; nours)
Verwendbarkeit des Moduls			
Zuständige Personen			ulverantwortung) Olaf (Modulverantwortung) odulverantwortung)
Teilnahmevoraussetzungen		mtl100 Principles, Theory	, and Practice of Technology Enhanced Learning
Kompetenzziele		At the end of this course,	students should be able to:
		(OER). 2. Describe the deverenhanced learning 3. Identify the basic processes of the second of the s	th digital media and open educational resources elopment of media in the history of technology g (TEL) as a function of interaction and independence. esychological processes involved in TEL. nciples for TEL. odels and pedagogical criteria in evaluating learning int to evaluate the quality of digital educational all for designing and implementing a TEL project.
Modulinhalte		educational settings, desi weaknesses of digital mer psychological processes educational media will be technology enhanced lear Students will identify and apply instruments to evalutechnologies, open educational	overview of the use of digital media in a variety of gned to identify properties, strengths, and dia in different learning contexts. The basic of perception, understanding, and learning with introduced, with a focus on instructional design for raing environments and stand-alone learning objects. explore a variety of digital learning materials and late them. Topics will include collaborative learning itional resources, the impact of media on learning aluation, quality assurance, and project management
Literaturempfehlungen		All course materials will b	e provided as open education resources (OER).
Links		https://uol.de/mtel/content	t
Unterrichtssprache		Deutsch	
Dauer in Semestern		15 weeks Semester	
Angebotsrhythmus Modul		This module will be offere	d once every semester
Aufnahmekapazität Modul		unbegrenzt	
Modulart		Pflicht / Mandatory	
Modullevel		MM (Mastermodul / Maste	er module)
Lehr-/Lernform		Internet-based discussion selfstudy, online seminars	forums, group activities, learning activities, webinars, s with guest experts
Vorkenntnisse		Proficiency in internet and	Microsoft Office use; self-organization skills
Prüfung	Prüfungszeiten		Prüfungsform
Gesamtmodul	At the end of the semeste	г	Students must successfully complete learning activities (PASS/FAIL) throughout the course, as well as regularly participate in discussion forums and group activities. ECTS points will be awarded upon successful completion of the portfolio, which includes the results of all course learning activities (e.g., brief essay, case study, expert interviews, report, reflective learning journal, small group project, debate, bibliography/annotation). Learning activities will be graded as PASS/FAIL. At midsemester, students will receive a progress report regarding their status in class, along with feedback for improvement. The final examination grade will

Prüfung	Prüfungszeiten	Prüfungsform
		be assigned to the portfolio submitted by the student at the end of the semester.
Lehrveranstaltungsform	Seminar	
sws	4	
Angebotsrhythmus	SoSe oder WiSe	
Workload Präsenzzeit	56 h	

6 / 33

# mtl120 - Costs and Economics of Technology Enhanced Learning

Modulbezeichnung		Costs and Economics of	Technology Enhanced Learning
Modulkürzel		mtl120	
Kreditpunkte		6.0 KP	
Workload		180 h	
		( 180 hours (self-study: apparticipation: approx. 20 l )	prox. 80 hours; learning activities: approx. 80 hours; nours)
Verwendbarkeit des Moduls		,	
Zuständige Personen		Hülsmann, Thon	nas (Modulverantwortung)
Weitere verantwortliche Personen		Christine Walti	
Teilnahmevoraussetzungen		mtl100 Principles, Theory	r, and Practice of Technology Enhanced Learning
Kompetenzziele		At the end of this course,	students should be able to:
		educational provis 2. Understand the or core theory of ecc 3. Identify and meas learning (ODL) sy 4. Understand the ro 5. Treat capital costs 6. Handle the basic 7. Analyze and compandel for rapid costs 8. Apply costing med drivers specific to 9. Discuss the impac	conceptual framework of Human Capital Theory, the conomics of education.  sure the cost drivers in TEL and open and distance stems.  ble of overheads and the problem of cost attribution. is including the annualization of costs.  cost model and analyze scale economies.  pare the cost structure of media and handle a cost is appraisal of a selected media configuration.  chodology to net based learning and identify the cost-
Modulinhalte		learning within the larger methodological approach analysis) are applied with environments. A variety of	udy of the economics of technology enhanced context of the economics of education. A variety of es (including cost/benefit and cost/effectiveness in the context of technology enhanced learning of costing techniques and economic models are lifferent institutional forms and levels of distance comments.
Literaturempfehlungen		All course materials will b	e provided as open education resources (OER).
Links		https://uol.de/mtel/conten	t
Unterrichtssprache		Deutsch	
Dauer in Semestern		15 weeks Semester	
Angebotsrhythmus Modul		This module will be offered	ed once every semester.
Aufnahmekapazität Modul		unbegrenzt	
Modulart		Pflicht / Mandatory	
Modullevel		MM (Mastermodul / Mast	er module)
Lehr-/Lernform		Internet-based discussion selfstudy, online seminars	n forums, group activities, learning activities, webinars, s with guest experts
Vorkenntnisse		Proficiency in internet and	d Microsoft Office use; self-organization skills
Prüfung	Prüfungszeiten		Prüfungsform
Gesamtmodul	At the end of the semeste	r	Students must successfully complete learning activities (PASS/FAIL) throughout the course, as well as regularly participate in discussion forums and group activities. ECTS points will be awarded upon successful completion of the portfolio, which includes the results of all course learning activities (e.g., brief essay, case study, expert interviews, report, reflective learning journal, small group project, debate, bibliography/annotation). Learning activities will be graded as PASS/FAIL. At midsemester, students will receive a progress report regarding their status in class, along with feedback

Prüfung	Prüfungszeiten	Prüfungsform
		for improvement. The final examination grade will be assigned to the portfolio submitted by the student at the end of the semester.
Lehrveranstaltungsform	Seminar	
sws	4	
Angebotsrhythmus	SoSe oder WiSe	
Workload Präsenzzeit	56 h	

#### mtl125 - International and Transnational Education Issues in Technology Enhanced Learning

Modulbezeichnung	International and Transnational Education Issues in Technology Enhanced Learning
Modulkürzel	mtl125
Kreditpunkte	6.0 KP
Workload	180 h ( 180 hours (self-study: approx. 80 hours; learning activities: approx. 80 hours; participation: approx. 20 hours) )
Verwendbarkeit des Moduls	
Zuständige Personen	<ul><li>Olcott, Donald (Modulverantwortung)</li><li>Bedenlier, Svenja Mareike (Modulverantwortung)</li></ul>
Teilnahmevoraussetzungen	mtl100 Principles, Theory, and Practice of Technology Enhanced Learning
Kompetenzziele	

At the end of this course module, students should be able to:

- 1. Critically reflect on the concepts of globalization, internationalization and development.
- Identify strategic trends and uses of open, distance and online learning in global contexts and philosophical differences towards technology enhanced learning across borders.
- 3. Critically reflect on the relevance of indicators in quality and effectiveness of global open, distance, online and flexible learning.
- Assess the importance of education for development, particularly in developing countries.
- Critically analyse strategic leadership principles including cultural agility, cross-border education, the role of language and culture in ODL, and regional and global drivers of economic and workforce development.
- Assess the changing conditions for education and distance education under the pressures of globalization and cross-border higher education; including competitive trends towards a new global regionalism.
- Identify various applications of distance education in the context of nonformal education, including new forms of packaging content and credentialing.
- 8. Learn about the different uses of distance education in supporting K-12 schools and teacher education.
- Compare different institutional arrangements, uses of technology and instructional approaches in the context of higher education (open universities, virtual universities).
- 10. Discuss various cross cutting issues, ranging from mobile learning to policy issues such as the General Agreement on Trade and Services (GATS) and its relevance for cross-border distance education.

#### Modulinhalte

This module examines the development and current landscape of global open and distance education and Technology-Enhanced Learning (TEL) across developed and developing countries. Key topics include cross-border partnerships, emerging business models, academic quality, cultural and linguistic opportunities and challenges, and innovative packaging of content including MOOCs and Open Educational Resources (OERs).. Additionally, the course compares and examines key global professional and international associations (UNESCO, ICDE, AAOU, OECD, EDEN, USDLA, The World Bank, etc.) the resources these organizations offer, and their diverse roles in promoting internationalism, global trade, and the quality assurance and management of global educational services. A variety of open and distance learning providers representing single and dual mode institutions and ODL universities/organizations from developed and developing countries will be discussed. Private sector providers and government agencies are also covered in these analyses.

Literaturempfehlungen	All course material will be provided as an open education resource (OER).	
Links	https://uol.de/mtel/content	
Unterrichtssprache	Deutsch	

Dauer in Semestern		15 weeks Semester	
Angebotsrhythmus Modul		This module will be offere	d once every semester.
Aufnahmekapazität Modul		unbegrenzt	
Modulart		Pflicht / Mandatory	
Modullevel		MM (Mastermodul / Maste	er module)
Lehr-/Lernform		Internet-based discussion selfstudy, online seminars	forums, group activities, learning activities, webinars, s with guest experts
Vorkenntnisse		Proficiency in internet and	Microsoft Office use; self-organization skills
Prüfung	Prüfungszeiten		Prüfungsform
Gesamtmodul	At the end of the semester		Students must successfully complete learning activities (PASS/FAIL) throughout the course, as well as regularly participate in discussion forums and group activities. ECTS points will be awarded upon successful completion of the portfolio, which includes the results of all course learning activities (e.g., brief essay, case study, expert interviews, report, reflective learning journal, small group project, debate, bibliography/annotation). Learning activities will be graded as PASS/FAIL. At midsemester, students will receive a progress report regarding their status in class, along with feedback for improvement. The final examination grade will be assigned to the portfolio submitted by the student at the end of the semester.
Lehrveranstaltungsform	Seminar		
sws	4		
Angebotsrhythmus	SoSe oder WiSe		
Workload Präsenzzeit	56 h		

10 / 33

### mtl100 - Principles, Theory, and Practice of Technology Enhanced Learning

Modulbezeichnung	Principles, Theory, and Practice of Technology Enhanced Learning	
Modulkürzel	mtl100	
Kreditpunkte	6.0 KP	
Workload	180 h	
	180 hours (self-study: approx. 80 hours; learning activities: approx. 80 hours; participation: approx. 20 hours)	
	)	
Verwendbarkeit des Moduls		
Zuständige Personen	<ul> <li>Prinsloo, Paul (Modulverantwortung)</li> <li>Blaschke, Lisa (Modulverantwortung)</li> <li>Bainbridge, Susan (Modulverantwortung)</li> <li>Olcott, Donald (Modulverantwortung)</li> </ul>	
Teilnahmevoraussetzungen	This course is required as the first course of the MTEL program.	
Kompetenzziele	At the end of this course, students should be able to:	
	<ol> <li>Identify the unique characteristics of distance education and TEL.</li> <li>Describe the major influences in the evolution of distance education social, economic, cultural and political from its early beginnings to current IT-based practices.</li> <li>Identify the key authors and theorists in distance education and TEL and analyse their contributions to the field; including applications and adoption within the student's educational context.</li> <li>Describe how distance education methodologies have changed over time, in particular how the roles of teacher and learner have evolved concurrently with new innovations.</li> <li>Describe various types of distance education institutions and the relevance of a systems approach to teaching and learning.</li> <li>Analyse the impact of technological changes on the nature of teaching and learning in distance education and TEL.</li> <li>Navigate and use an online learning environment, shared virtual spaces, and social media for the purpose of learning, documenting learning, and creating content.</li> <li>Master and apply research and writing skills for the purpose of critically analysing issues and topics discussed in relevant literature, synthesising findings, and communicating ideas and arguments with supporting evidence. (Note: All courses will have a research theme/focus)</li> <li>Learn collaboratively by using shared virtual spaces and networks to create content and successfully complete assigned team projects.</li> <li>Reflect on learning and articulate changes in thinking, feeling and behaviour.</li> </ol>	
Modulinhalte	This course will study the history and evolution of distance education and technology-enhanced learning (TEL). A selected range of social and political/economic factors, theories, learning and teaching models, technology and media innovations, institutions and systems, and major writers that have shaped the development of the field will be critically examined. A variety of technologies will be used to support the development of foundational skills an a personal learning environment that are integral to current practice. Students will also be asked to periodically reflect upon opportunities and barriers that a characteristic of higher education within their local institutional and national context.	
Literaturempfehlungen	All course materials are available as open education resources (OER).	
Links	https://uol.de/mtel/content	
Unterrichtssprache	Deutsch	
Dauer in Semestern	15 weeks Semester	
Angebotsrhythmus Modul	Minimum once per semester	
Aufnahmekapazität Modul	unbegrenzt	
Modulart	Pflicht / Mandatory	
Modullevel	MM (Mastermodul / Master module)	
Lehr-/Lernform	Internet-based discussion forums, group activities, learning activities, webinars selfstudy, online seminars with guest experts	

Vorkenntnisse	Proficie	ncy in internet and Microsoft Office use; self-organization skills.
Prüfung	Prüfungszeiten	Prüfungsform
Gesamtmodul	End of semester	Students must successfully complete learning activities (PASS/FAIL) throughout the course, as well as regularly participate in discussion forums and group activities. ECTS points will be awarded upon successful completion of the portfolio, which includes the results of all course learning activities (e.g., brief essay, case study, expert interviews, report, reflective learning journal, small group project, debate, bibliography/annotation). Learning activities will be graded as PASS/FAIL. At midsemester, students will receive a progress report regarding their status in class, along with feedback for improvement. The final examination grade will be assigned to the portfolio submitted by the student at the end of the semester.
Lehrveranstaltungsform	Seminar	
sws	4	
Angebotsrhythmus	SoSe oder WiSe	
Workload Präsenzzeit	56 h	

### Wahlpflichtmodule

Modulbezeichnung

#### mtl200 - Strategic Management and Educational Leadership in Technology Enhanced Learning Environments

Modulbezeichnung	Learning Environments
Modulkürzel	mtl200
Kreditpunkte	6.0 KP
Workload	180 h ( 180 hours (self-study: approx. 80 hours; learning activities: approx. 80 hours; participation: approx. 20 hours) )
Verwendbarkeit des Moduls	
Zuständige Personen	Kondakci, Yasar (Modulverantwortung)
Teilnahmevoraussetzungen	mtl100 Principles, Theory, and Practice of Technology Enhanced Learning
Kompetenzziele	
	At the end of this course, students will be able to:
	Describe basic concepts of leadership and strategic management.     Recognise the strategic importance of activities such as quality

- management and target agreements.

Strategic Management and Educational Leadership in Technology Enhanced

- 3. Apply strategic management concepts, in particular within TEL projects.
- 4. Analyse internal and external environments of TEL contexts.
- 5. Identify issues that can arise when implementing strategic management activities related to TEL.
- 6. Analyse strategic management issues within various TEL contexts.
- 7. Develop strategies for problems within organisations, considering both the external and internal impact of adopting the solutions.
- 8. Formulate structures and functions for TEL contexts.
- 9. Match managerial situations with leadership styles.
- 10. Develop effective leadership approaches for strategic management.

#### Modulinhalte

Decisions about educational and scientific institutional directions should be made strategically, taking into consideration an analysis of the competition, the market orientation and demand, and a clear understanding of institutional core competencies. This course will present and discuss strategic management approaches and methods and their use as a means for strategic control within the institution, specifically in reference to implementation of technology enhanced learning (TEL) initiatives and projects. Initial course discussion will concentrate on the basic concepts and practices of strategic management and its suitability for TEL in various organizational contexts, including education and scientific institutions: What are the key orientations of the organization (mission and vision)? What are the key values guiding the organization towards its goals? What are key qualities of the organisation's environment that support/hinder the organisation in realising its goals? How can an organisation identify key strategic orientations for TEL? What are the requirements/expectations from leadership in realizing effective TEL within the organization?

Literaturempfehlungen	All course material will be available as open educational resources (OER).
Links	https://uol.de/mtel/content
Unterrichtssprache	Deutsch
Dauer in Semestern	15 weeks Semester
Angebotsrhythmus Modul	This module will be offered once each year.
Aufnahmekapazität Modul	unbegrenzt
Modulart	Wahlpflicht / Elective
Modullevel	MM (Mastermodul / Master module)
Lehr-/Lernform	Internet-based discussion forums, group activities, learning activities, webinars, selfstudy, online seminars with guest experts

Vorkenntnisse	Proficiency in	n internet and Microsoft Office use; self-organization skills
Prüfung	Prüfungszeiten	Prüfungsform
Gesamtmodul	At the end of the semester	Students must successfully complete learning activities (PASS/FAIL) throughout the course, as well as regularly participate in discussion forums and group activities. ECTS points will be awarded upon successful completion of the portfolio, which includes the results of all course learning activities (e.g., brief essay, case study, expert interviews, report, reflective learning journal, small group project, debate, bibliography/annotation). Learning activities will be graded as PASS/FAIL. At midsemester, students will receive a progress report regarding their status in class, along with feedback for improvement. The final examination grade will be assigned to the portfolio submitted by the student at the end of the semester.
Lehrveranstaltungsform	Seminar	
sws	4	
Angebotsrhythmus	SoSe oder WiSe	

56 h

Workload Präsenzzeit

# mtl205 - Human Resources Management for Technology Enhanced Learning Environments

Modulbezeichnung		Human Resources Management for Technology Enhanced Learning Environments
Modulkürzel		mtl205
Kreditpunkte		6.0 KP
Workload		180 h ( 180 hours (self-study: approx. 80 hours; learning activities: approx. 80 hours; participation: approx. 20 hours)
Verwendbarkeit des Moduls		,
Zuständige Personen		
Weitere verantwortliche Personen		Open
Teilnahmevoraussetzungen		mtl100 Principles, Theory, and Practice of Technology Enhanced Learning
Kompetenzziele		At the end of this course, students should be able to:
		<ol> <li>Distinguish between the goals and tasks of personnel planning and personnel development.</li> <li>Describe and apply personnel planning and personnel development procedures for technology enhanced learning (TEL) projects.</li> <li>Recognize the relationship between and role of personnel and the organization within personnel planning and development.</li> <li>Apply personnel planning and development concepts within the context of TEL environments.</li> </ol>
Modulinhalte		Personnel management consists of all functions that have the goal of enhancing productivity and development of human resources in order to increase the value and competitive advantage of the organisation, a central and strategic goal that is particularly important within labor-intensive organisations such as educational and scientific institutions that use technology enhanced learning (TEL). This course provides an overview of human resource management topics from tasks and target groups to organisational frameworks within institutions, with a focus on professionalization of human resources management through strategic system design from a resource- based perspective (recruitment, on-boarding of staff, personnel development, motivation and incentive systems for faculty participating in TEL), as well as development of digital literacy skills.
Literaturempfehlungen		All course materials will be provided as open educational resources (OER).
Links		https://uol.de/mtel/content
Unterrichtssprache		Deutsch
Dauer in Semestern		15 weeks Semester
Angebotsrhythmus Modul		This module will be offered once each year.
Aufnahmekapazität Modul		unbegrenzt
Modulart		Wahlpflicht / Elective
Modullevel		MM (Mastermodul / Master module)
Lehr-/Lernform		180 hours (self-study: approx. 80 hours; learning activities: approx. 80 hours; participation: approx. 20 hours)
Vorkenntnisse		Proficiency in internet and Microsoft Office use; self-organization skills
Prüfung	Prüfungszeiten	Prüfungsform
Gesamtmodul	At the end of the semeste	Students must successfully complete learning activities (PASS/FAIL) throughout the course, as well as regularly participate in discussion forums and group activities. ECTS points will be awarded upon successful completion of the portfolio, which includes the results of all course learning activities (e.g., brief essay, case study, expert interviews, report, reflective learning journal, small group project, debate, bibliography/annotation). Learning activities will be graded as PASS/FAIL. At midsemester, students will receive a progress report regarding their status in class, along with feedback for improvement. The final examination grade will

Prüfung	Prüfungszeiten	Prüfungsform
		be assigned to the portfolio submitted by the student at the end of the semester.
Lehrveranstaltungsform	Seminar	
sws	4	
Angebotsrhythmus	SoSe oder WiSe	
Workload Präsenzzeit	56 h	

## mtl210 - Organisational Management in Technology Enhanced Learning Environments

Modulbezeichnung		Organisational Manageme	ent in Technology Enhanced Learning Environments
Modulkürzel		mtl210	
Kreditpunkte		6.0 KP	
Workload		180 h ( 180 hours (self-study: app participation: approx. 20 h	prox. 80 hours; learning activities: approx. 80 hours; nours)
Verwendbarkeit des Moduls		,	
Zuständige Personen		<b>.</b>	an (Modulverantwortung) (Modulverantwortung)
Teilnahmevoraussetzungen		mtl100 Principles, Theory	, and Practice of Technology Enhanced Learning
Kompetenzziele		At the end of this course,	students should be able to:
		research institution 2. Develop a basic userrying out organilearning (TEL) env 3. Identify the essenithese elements cannot be the limite organizations and 5. Understand and a particularly within 6. Utilize the most im	tial elements for organizational learning and how an be applied to TEL environments. ations in attempting to directly control educational specifically TEL within the organization. pply the concept of controlling specific contexts,
Modulinhalte		fundamental tension withi against a backdrop of cor thus creating a particularly management of education structure, management, a organisations, with a focu and the structural condition place to ensure opportuni	tral concepts of education and organisation creates a n the institution. This conceptual merging occurs inplex economic, technological, and social conditions, y challenging dynamic that requires effective nal and research areas. This course examines the und development of educational and scientific s on the technology-enhanced learning organisation ons and management philosophy that must be in ties for growth within loosely-coupled institutional anisational support structures for the development it programs.
Literaturempfehlungen		All course materials will b	e offered as open educational resources (OER).
Links		https://uol.de/mtel/content	t
Unterrichtssprache		Deutsch	
Dauer in Semestern		15 weeks Semester	
Angebotsrhythmus Modul		This module will be offere	d once each year.
Aufnahmekapazität Modul		unbegrenzt	
Modulart		Wahlpflicht / Elective	
Modullevel		MM (Mastermodul / Maste	er module)
Lehr-/Lernform		Internet-based discussion selfstudy, online seminars	forums, group activities, learning activities, webinars, s with guest experts
Vorkenntnisse		Proficiency in internet and	d Microsoft Office use; self-organization skills
Prüfung	Prüfungszeiten		Prüfungsform
Gesamtmodul	At the end of the semeste	r	Students must successfully complete learning activities (PASS/FAIL) throughout the course, as well as regularly participate in discussion forums and group activities. ECTS points will be awarded upon successful completion of the portfolio, which includes the results of all course learning activities (e.g., brief essay, case study, expert interviews, report, reflective learning journal, small group project, debate, bibliography/annotation). Learning activities will be graded as PASS/FAIL. At midsemester, students will receive a progress report regarding their status in class, along with feedback

Prüfung	Prüfungszeiten	Prüfungsform
		for improvement. The final examination grade will be assigned to the portfolio submitted by the student at the end of the semester.
Lehrveranstaltungsform	Seminar	
sws	4	
Angebotsrhythmus	SoSe oder WiSe	
Workload Präsenzzeit	56 h	

# mtl215 - Management of Technology Enhanced Learning Environments

Modulbezeichnung		Management of Technology Enhanced Learning Environments
Modulkürzel		mtl215
Kreditpunkte		6.0 KP
Workload		180 h ( 180 hours (self-study: approx. 80 hours; learning activities: approx. 80 hours; participation: approx. 20 hours)
Verwendbarkeit des Moduls		
Zuständige Personen		<ul><li>Blaschke, Lisa (Modulverantwortung)</li><li>Maschwitz, Annika (Modulverantwortung)</li></ul>
Teilnahmevoraussetzungen		mtl100 Principles, Theory, and Practice of Technology Enhanced Learning
Kompetenzziele		<ol> <li>At the end of this course, students should be able to:</li> <li>Define the concept of a project and the implications of the project concept.</li> <li>Describe the specific characteristics of education and research projects within technology enhanced learning (TEL) environments.</li> <li>Apply system and theoretical approaches of project management in practice.</li> <li>Identify project phases within the project life cycle.</li> <li>Define the criteria for assessing project success and failure and apply appropriate strategies within a given context.</li> <li>Create process models for project planning, control, and monitoring.</li> <li>Identify project risks and take appropriate preventative measures.</li> </ol>
Modulinhalte		This course will prepare students for project work within training, higher education, and scientific institutional environments, focusing on holistic project management and development of the basic skills necessary for conducting projects. The course will address the topics of: project definition, project initiation, systems thinking and project management, criteria of project success/failure, project phases and cycles, project planning, forms of integrated project management, and social structures and communication in projects.
Literaturempfehlungen		All course materials will be provided as open educational resources (OER).
Links		https://uol.de/mtel/content
Unterrichtssprache		Deutsch
Dauer in Semestern		15 weeks Semester
Angebotsrhythmus Modul		This module will be offered once each year.
Aufnahmekapazität Modul		unbegrenzt
Modulart		Wahlpflicht / Elective
Modullevel		MM (Mastermodul / Master module)
Lehr-/Lernform		Internet-based discussion forums, group activities, learning activities, webinars, selfstudy, online seminars with guest experts
Vorkenntnisse		Proficiency in internet and Microsoft Office use; self-organization skills
Prüfung	Prüfungszeiten	Prüfungsform
Gesamtmodul	At the end of the semeste	Students must successfully complete learning activities (PASS/FAIL) throughout the course, as well as regularly participate in discussion forums and group activities. ECTS points will be awarded upon successful completion of the portfolio, which includes the results of all course learning activities (e.g., brief essay, case study, expert interviews, report, reflective learning journal, small group project, debate, bibliography/annotation). Learning activities will be graded as PASS/FAIL. At midsemester, students will receive a progress report regarding their status in class, along with feedback for improvement. The final examination grade will be assigned to the portfolio submitted by the student at the end of the semester
Lehrveranstaltungsform	Seminar	Student at the end of the semester

sws	4	
Angebotsrhythmus	SoSe oder WiSe	
Workload Präsenzzeit	56 h	

#### mtl220 - Change Management and Innovation for Technology Enhanced Learning Environments

Modulbezeichnung	Change Management and Innovation for Technology Enhanced Learning Environments
Modulkürzel	mtl220
Kreditpunkte	6.0 KP
Workload	180 h ( 180 hours (self-study: approx. 80 hours; learning activities: approx. 80 hours; participation: approx. 20 hours) )
Verwendbarkeit des Moduls	
Zuständige Personen	Bozkurt, Aras (Modulverantwortung)
Weitere verantwortliche Personen	Albert Sangra
Teilnahmevoraussetzungen	mtl100 Principles, Theory, and Practice of Technology Enhanced Learning
Kompetenzziele	

At the end of this course, students should be able to:

- Identify the role of change and innovation in influencing the educational institution strategy.
- 2. Apply change and innovation related to theoretical and conceptual frameworks.
- 3. Describe the role of staff and management leadership within change processes.
- Explain paradigm shifts in TEL related educational processes and how these relate to their own institutional context.
- Evaluate reflections stemming from changing learning environments and innovative educational technologies.
- Critically analyze the impact of change and innovation issues on the teacher, learner, staff, and institutional roles.
- 7. Develop recommendations and action plans for managing change within TEL organisations.

#### Modulinhalte

Change has strong bonds with social, economic and cultural dimensions of our everyday lives and, therefore, continually shapes and affects every day institutional operations. Change must be learned because it influences the way we perceive the world; however, any project that results in or promotes change in organisations requires professional management of that change. To this end, the course will provide insights regarding change and innovation, closely examining their transformational potential in TEL, and will further examine education-related theoretical concepts. This course will then concentrate on a systematic approach to (planned) changes and conduct an in-depth discussion into the tasks and challenges of and coping mechanisms for change management, with a specific focus on issues surrounding the implementation of technology within learning environments and educational institutions.

Literaturempfehlungen	All course material will be offered as open educational resources (OER).
Links	https://uol.de/mtel/content
Unterrichtssprache	Deutsch
Dauer in Semestern	15 weeks Semester
Angebotsrhythmus Modul	This module will be offered once each year.
Aufnahmekapazität Modul	unbegrenzt
Modulart	Wahlpflicht / Elective
Modullevel	MM (Mastermodul / Master module)
Lehr-/Lernform	Internet-based discussion forums, group activities, learning activities, webinars, selfstudy, online seminars with guest experts
Vorkenntnisse	Proficiency in internet and Microsoft Office use; self-organization skills

Prüfung	Prüfungszeiten	Prüfungsform
Gesamtmodul	At the end of the semester	Students must successfully complete learning activities (PASS/FAIL) throughout the course, as well as regularly participate in discussion forums and group activities. ECTS points will be awarded upon successful completion of the portfolio, which includes the results of all course learning activities (e.g., brief essay, case study, expert interviews, report, reflective learning journal, small group project, debate, bibliography/annotation). Learning activities will be graded as PASS/FAIL. At midsemester, students will receive a progress report regarding their status in class, along with feedback for improvement. The final examination grade will be assigned to the portfolio submitted by the student at the end of the semester.
Lehrveranstaltungsform	Seminar	
sws	4	
Angebotsrhythmus	SoSe oder WiSe	
Workload Präsenzzeit	56 h	

# mtl225 - Quality Management of Technology Enhanced Learning Environments

Modulbezeichnung		Quality Management of Technology Enhanced Learning Environments
Modulkürzel		mtl225
Kreditpunkte		6.0 KP
Workload		180 h ( 180 hours (self-study: approx. 80 hours; learning activities: approx. 80 hours; participation: approx. 20 hours)
Verwendbarkeit des Moduls		,
Zuständige Personen		<ul><li>Röbken, Heinke (Modulverantwortung)</li><li>Fresen, Jill (Modulverantwortung)</li></ul>
Teilnahmevoraussetzungen		mtl100 Principles, Theory, and Practice of Technology Enhanced Learning
Kompetenzziele		At the end of this course, students should be able to:
		<ol> <li>Describe quality management philosophies and frameworks in higher education.</li> <li>Develop in-depth knowledge of various tools and techniques of quality management.</li> <li>Analyze the importance of quality management within the institutional system as a whole and specifically for technology enhanced learning (TEL).</li> <li>Apply quality tools and techniques in TEL environments.</li> <li>Justify whether or not a certain technique or tool is suitable for application in TEL environments.</li> <li>Explain and understand the phases of the implementation of a quality management system.</li> <li>Identify the obstacles and challenges in initiating quality related changes in TEL environments.</li> </ol>
Modulinhalte		This course analyzes strategies for planning, developing, and implementing quality management across the institution, taking into consideration different stakeholder needs. The course will also discuss strategies and approaches for setting quality management goals and developing and realizing quality in teaching and learning, as well as quality issues specific to environments that implement technology enhanced learning.
Literaturempfehlungen		All course material will be provided as open educational resources (OER).
Links		https://uol.de/mtel/content
Unterrichtssprache		Deutsch
Dauer in Semestern		15 weeks Semester
Angebotsrhythmus Modul		This module will be offered once each year.
Aufnahmekapazität Modul		unbegrenzt
Modulart		Wahlpflicht / Elective
Modullevel		MM (Mastermodul / Master module)
Lehr-/Lernform		Internet-based discussion forums, group activities, learning activities, webinars, selfstudy, online seminars with guest experts
Vorkenntnisse		Proficiency in internet and Microsoft Office use; self-organization skills
Prüfung	Prüfungszeiten	Prüfungsform
Gesamtmodul	At the end of the semester	Students must successfully complete learning activities (PASS/FAIL) throughout the course, as well as regularly participate in discussion forums and group activities. ECTS points will be awarded upon successful completion of the portfolio, which includes the results of all course learning activities (e.g., brief essay, case study, expert interviews, report, reflective learning journal, small group project, debate, bibliography/annotation). Learning activities will be graded as PASS/FAIL. At midsemester, students will receive a progress report regarding their status in class, along with feedback for improvement. The final examination grade will be assigned to the portfolio submitted by the student at the end of the semester.

Lehrveranstaltungsform	Seminar
sws	4
Angebotsrhythmus	SoSe oder WiSe
Workload Präsenzzeit	56 h

# mtl230 - Student Life Cycle Management for Technology Enhanced Learning Environments

Modulbezeichnung		Student Life Cycle Management for Technology Enhanced Learning Environments
Modulkürzel		mtl230
Kreditpunkte		6.0 KP
Workload		180 h
		( 180 hours (self-study: approx. 80 hours; learning activities: approx. 80 hours; participation: approx. 20 hours) )
Verwendbarkeit des Moduls		
Zuständige Personen		Maschwitz, Annika (Modulverantwortung)
Weitere verantwortliche Personen		Dianne Conrad
Teilnahmevoraussetzungen		mtl100 Principles, Theory, and Practice of Technology Enhanced Learning
Kompetenzziele		At the end of this course, students should be able to:
		<ol> <li>Design and plan for a technology enhanced learning (TEL) program, taking into account basic planning specifications that are required within each student lifecycle phase.</li> <li>Identify specific student needs and service requirements at various touch points within the student lifecycle.</li> <li>Develop TEL programs and services targeted toward diverse and heterogeneous learner groups.</li> <li>Structure the management of TEL programs and technology use so that it reflects student requirements at each lifecycle phase.</li> </ol>
Modulinhalte		This course will examine the management role in developing and executing technology enhanced learning (TEL) programs from the perspective of the student, as well as discuss specific student needs during each phase of the student life cycle, concentrating especially on the role, influence, and implications of technology within the student learning environment. A primary focus of the course will be on curriculum development across the TEL program.
Literaturempfehlungen		All course material will be provided as open educational resources (OER).
Links		https://uol.de/mtel/content
Unterrichtssprache		Deutsch
Dauer in Semestern		15 weeks Semester
Angebotsrhythmus Modul		This module will be offered once each year.
Aufnahmekapazität Modul		unbegrenzt
Modulart		Wahlpflicht / Elective
Modullevel		MM (Mastermodul / Master module)
Lehr-/Lernform		Internet-based discussion forums, group activities, learning activities, webinars, selfstudy, online seminars with guest experts
Vorkenntnisse		Proficiency in internet and Microsoft Office use; self-organization skills
Prüfung	Prüfungszeiten	Prüfungsform
Gesamtmodul	At the end of the semeste	Students must successfully complete learning activities (PASS/FAIL) throughout the course, as well as regularly participate in discussion forums and group activities. ECTS points will be awarded upon successful completion of the portfolio, which includes the results of all course learning activities (e.g., brief essay, case study, expert interviews, report, reflective learning journal, small group project, debate, bibliography/annotation). Learning activities will be graded as PASS/FAIL. At midsemester, students will receive a progress report regarding their status in class, along with feedback for improvement. The final examination grade will be assigned to the portfolio submitted by the student at the end of the semester.
<b>Lehrveranstaltungsform</b> Se	eminar	

SWS	4
Angebotsrhythmus	SoSe oder WiSe
Workload Präsenzzeit	56 h

# mtl235 - Managing Diversity in Technology Enhanced Learning Environments

Modulbezeichnung		Managing Diversity in Technology Enhanced Learning Environments
Modulkürzel		mtl235
Kreditpunkte		6.0 KP
Workload		180 h
		( 180 hours (self-study: approx. 80 hours; learning activities: approx. 80 hours; participation: approx. 20 hours) )
Verwendbarkeit des Moduls		
Zuständige Personen		
Weitere verantwortliche Personen		Jörg Viaden
Teilnahmevoraussetzungen		mtl100 Principles, Theory, and Practice of Technology Enhanced Learning
Kompetenzziele		At the end of the course module, students should be able to:
		<ol> <li>Articulate a foundational understanding of diversity, social justice, equity, and inclusion within the context of open and distance learning (ODL)</li> <li>Understand how one is affected by and participates in maintaining systems of oppression, power, and privilege.</li> <li>Integrate knowledge of the module's foundational concepts into one's own higher education practice, specifically within technology enhanced learning (TEL) environments.</li> <li>Assess current or future diversity services and requirements within TEL environments.</li> <li>Analyze the importance of diversity management within the institutional system as a whole.</li> <li>Assess how diversity management depends on a variety of contextual variables, including country, culture, laws, and institutional regulations and policies.</li> </ol>
Modulinhalte		This course will explore aspects of diversity (cultures, disabilities, social backgrounds, etc.) and its role as a central task in curriculum development, teaching, research, IT, administration, and education in general. Topics will include theories, context, and dimensions of diversity, as well as issues and strategic implementation of diversity within technology enhanced learning environments.
Literaturempfehlungen		All course material will be made available as open educational resources (OER).
Links		https://uol.de/mtel/content
Unterrichtssprache		Deutsch
Dauer in Semestern		15 weeks Semester
Angebotsrhythmus Modul		This module will be offered once each year.
Aufnahmekapazität Modul		unbegrenzt
Modulart		Wahlpflicht / Elective
Modullevel		MM (Mastermodul / Master module)
Lehr-/Lernform		Internet-based discussion forums, group activities, learning activities, webinars selfstudy, online seminars with guest experts
Vorkenntnisse		Proficiency in internet and Microsoft Office use; self-organization skills
Prüfung	Prüfungszeiten	Prüfungsform
Gesamtmodul	At the end of the semeste	Students must successfully complete learning activities (PASS/FAIL) throughout the course, as well as regularly participate in discussion forums and group activities. ECTS points will be awarded upon successful completion of the portfolio, which includes the results of all course learning activities (e.g., brief essay, case study, expert interviews, report, reflective learning journal, small group project, debate, bibliography/annotation). Learning activities will be graded as PASS/FAIL. At midsemester, students will receive a progress report regarding their status in class, along with feedback

Prüfung	Prüfungszeiten	Prüfungsform
		for improvement. The final examination grade will be assigned to the portfolio submitted by the student at the end of the semester
Lehrveranstaltungsform	Seminar	
sws	4	
Angebotsrhythmus	SoSe oder WiSe	
Workload Präsenzzeit	56 h	

### mtl240 - Advanced Issues in Technology Enhanced Learning

Modulbezeichnung		Advanced Issues in Technology Enhanced Learning
Modulkürzel		mtl240
Kreditpunkte		6.0 KP
Workload		180 h ( 180 hours (self-study: approx. 80 hours; learning activities: approx. 80 hours; participation: approx. 20 hours)
Verwendbarkeit des Moduls		
Zuständige Personen		<ul><li>Marin, Victoria (Modulverantwortung)</li><li>Zawacki-Richter, Olaf (Modulverantwortung)</li></ul>
Weitere verantwortliche Personen		Marco Kalz
Teilnahmevoraussetzungen		mtl100 Principles, Theory, and Practice of Technology Enhanced Learning
Kompetenzziele		At the end of this course, students should be able to:
		<ol> <li>Identify and report on emerging trends and developments within technology and education and their significance to TEL.</li> <li>Explore and examine the factors that contribute to and impact the changing landscape of ODL.</li> <li>Analyze the extent to which new developments have the potential to influence practice.</li> <li>Critically reflect on ethical issues related to new technological applications such as artificial intelligence in education.</li> </ol>
Modulinhalte		This course will explore critical emerging issues and trends in educational technology within the open, flexible and technology-enhanced education landscape. Key topics will include: openness and accessibility (e.g., open scholarship, open educational resources, massive open online courses); new technological developments (e.g., in the area of artificial intelligence, machine learning and learning analytics) and their potential affordances for supporting learners and faculty in technology-enhanced learning environments as well as ethical considerations associated with new and emerging technologies and methods in teaching, learning and assessment.
Literaturempfehlungen		All course material will be available as open educational resources (OER).
Links		https://uol.de/mtel/content
Unterrichtssprache		Deutsch
Dauer in Semestern		15 weeks Semester
Angebotsrhythmus Modul		This module will be offered once each year.
Aufnahmekapazität Modul		unbegrenzt
Modulart		Wahlpflicht / Elective
Modullevel		MM (Mastermodul / Master module)
Lehr-/Lernform		Internet-based discussion forums, group activities, learning activities, webinars, selfstudy, online seminars with guest experts
Vorkenntnisse		Proficiency in internet and Microsoft Office use; self-organization skills
Prüfung I	Prüfungszeiten	Prüfungsform
Gesamtmodul	At the end of the semester	Students must successfully complete learning activities (PASS/FAIL) throughout the course, as well as regularly participate in discussion forums and group activities. ECTS points will be awarded upon successful completion of the portfolio, which includes the results of all course learning activities (e.g., brief essay, case study, expert interviews, report, reflective learning journal, small group project, debate, bibliography/annotation). Learning activities will be graded as PASS/FAIL. At midsemester, students will receive a progress report regarding their status in class, along with feedback for improvement. The final examination grade will be assigned to the portfolio submitted by the student at the end of the semester.

Lehrveranstaltungsform	Seminar
sws	4
Angebotsrhythmus	SoSe oder WiSe
Workload Präsenzzeit	56 h

## **Abschlussmodul**

#### mam - Masterarbeit

Modulbezeichnung		Masterarbeit	
Modulkürzel		mam	
Kreditpunkte		18.0 KP	
Workload		540 h ( Master's thesis: 450 hours )	s Colloquium: 90 hours
Verwendbarkeit des Moduls		<i>,</i>	
Zuständige Personen			
Weitere verantwortliche Personen		Open	
Teilnahmevoraussetzungen		Students must have comp before registering for the i	oleted at least 72 credit points of course modules master's thesis.
Kompetenzziele		At the end of this course,	students should be able to:
		Develop a research research question     Apply relevant resconstruct and development	earch models and methods to independently elop a master's thesis. apply their knowledge of the formal requirements for
Modulinhalte		master's thesis, as well as provide resource material The master's course mod for preparing the master's support, and 3) individual programme. At the start of exposé that describes the discussion and feedback of The self-study resource research topic (types of redefinition of thesis scope) management); developing objectives, exposé prepar	aster programme, students will complete a detailed is attend an online colloquium, where a mentor will is and guidance for preparing the master's thesis. Under consists of the following parts: 1) study materials is thesis, 2) online master's colloquium with mentor support of a scholarly expert/reviewer from the MTEL of the master colloquium, the student will prepare an a planned master's thesis topic. During the online colloquium, the student will present his/her exposé for from the mentor, reviewer, and fellow participants. In a participants in the mentor of the mentor
Literaturempfehlungen		All course materials will be	e provided as open educational resources (OER).
Links		https://uol.de/mtel/content	t
Unterrichtssprache		Deutsch	
Dauer in Semestern		6 months Semester	
Angebotsrhythmus Modul		This module will be offere	d once every semester
Aufnahmekapazität Modul			er's thesis is not bound to a specific schedule and e once registration requirements have been met.
Modulart		Pflicht / Mandatory	
Modullevel		Abschlussmodul (Abschlu	issmodul / Conclude)
Lehr-/Lernform		Internet-based discussion	forums, learning activities, webinars, self-study
Prüfung	Prüfungszeiten		Prüfungsform
Gesamtmodul	At the end of the semester	r	Students must have completed at least 72 credit points of course modules before registering for the master's thesis. In addition, students must actively and regularly participate in the online master's colloquium. ECTS points will be awarded upon successful completion and submission of the exposé and the master's thesis.

Lehrveranstaltungsform	Kolloquium ( Online )
sws	2
Angebotsrhythmus	SoSe oder WiSe
Workload Präsenzzeit	28 h