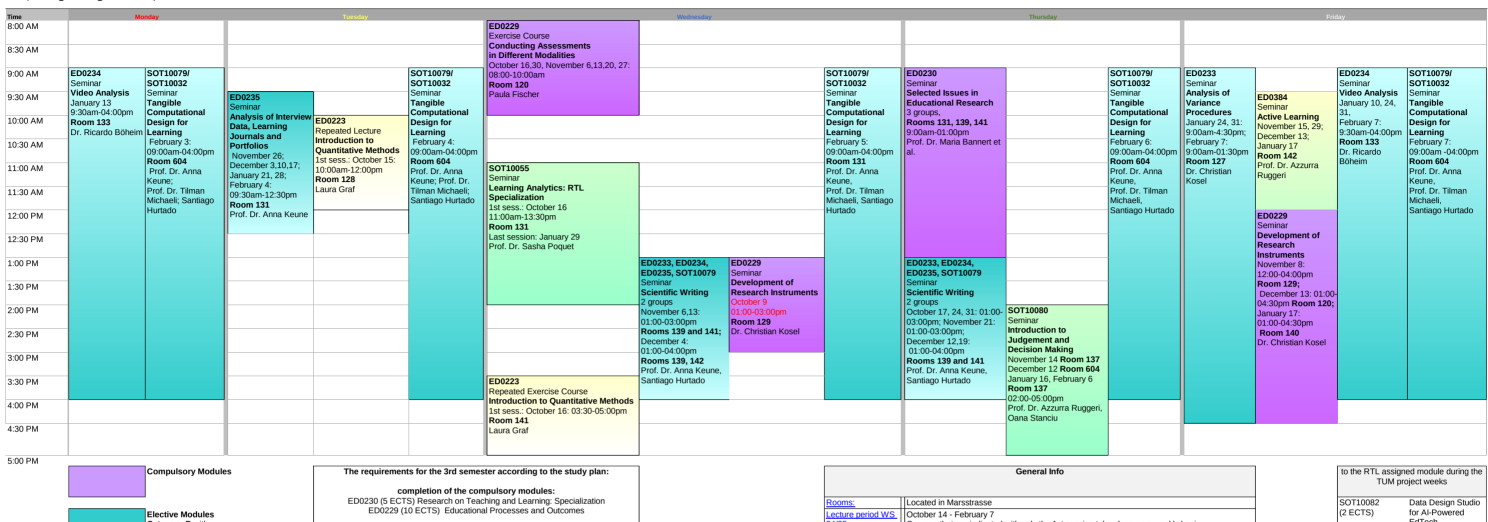
## Schedule MA RTL WS 24/25 3rd semester / last cohort (changes might occur)



Compulsory Modules	The requirements for the 3rd semester according to the study plan:
Elective Modules Category B with Scientific Writing	completion of the compulsory modules:  ED0230 (5 ECTS) Research on Teaching and Learning: Specialization ED0229 (10 ECTS) Educational Processes and Outcomes  one of the B elective modules (all of those include Scientific Writing!): ED0233 (5 ECTS) Analysis of Variance
	ED0234 (5 ECTS) Video Analysis  ED0235 (5 ECTS) Analysis of Interview Data, Learning Journals and Portfolios  SOT10079 (5 ECTS) Documenting Tanqible Computational Design for Learning
Elective Modules Category A and B (can count only for one category)	or one of the AB elective modules: SOT10055 (5 ECTS) Learning Analytics: RTL Specialization SOT10080 (5 ECTS) Introduction to Judgement and Decision Making
	You are free to participate in as many elective modules as you like.  Only 5 ECTS of category A and 5 ECTS from category B can be assigned to the RTL  Master's program (selection is up to you).
Repeated Modules	But the additionally earned credits would be listed in your grade report.
1st semester  Elective Module Category A, can be	completion of the internship(s) in the lecture free period:  ED0236 (5ECTS) <u>and</u> ED0237 (5ECTS)  or one of:  ED0355 (10 ECTS)
recognized as module ED232 Writing and Presentation Skills (1.semester) (1)	ED0356 (10 ECTS)

General Info		
Rooms: Lecture period WS 24/25:	Located in Marsstrasse  October 14 - February 7  Courses that are indicated with only the 1st session take place on a weekly basis.	
Registering for courses:	Please register for all the courses you want to take. Possible from October 1st on. In case of any questions, please contact the responsible instructor.	
Registering for exams:	You have to register for every exam in TUMonline	
Registering Master's Thesis	Please check the requirements early enough!	

to the RTL assigned module during the TUM project weeks	
SOT10082 (2 ECTS)	Data Design Studio for Al-Powered EdTech
	January 13 - 17