

Schedule MA RTL WS 24/25 3rd semester / last cohort

(changes might occur)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM					
8:30 AM					
9:00 AM	ED0234 Seminar Video Analysis January 13 9:30am-04:00pm Room 133 Dr. Ricardo Böheim				
9:30 AM	SOT10079/SOT10032 Seminar Tangible Computational Design for Learning February 3: 09:00am-04:00pm Room 604 Prof. Dr. Anna Keune; Prof. Dr. Tilman Michaeli; Santiago Hurtado				
10:00 AM		ED0235 Seminar Analysis of Interview Data, Learning Journals and Portfolios November 26; December 3,10,17; January 21, 28; February 4: 09:30am-12:30pm Room 131 Prof. Dr. Anna Keune			
10:30 AM		ED0223 Repeated Lecture Introduction to Quantitative Methods 1st sess.: October 15: 10:00am-12:00pm Room 128 Laura Graf			
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					

ED0229
Exercise Course
Conducting Assessments in Different Modalities
October 16,30, November 6,13,20, 27:
08:00-10:00am
Room 120
Paula Fischer

SOT10055
Seminar
Learning Analytics: RTL Specialization
1st sess.: October 16
11:00am-13:30pm
Room 131
Last session: January 29
Prof. Dr. Sasha Poquet

ED0233, ED0234, ED0235, SOT10079
Seminar
Scientific Writing
2 groups
November 6,13:
01:00-03:00pm
Rooms 139 and 141;
December 4:
01:00-04:00pm
Rooms 139, 142
Prof. Dr. Anna Keune, Santiago Hurtado

ED0229
Seminar
Development of Research Instruments
October 9
01:00-03:00pm
Room 129
Dr. Christian Kosel

ED0223
Repeated Exercise Course
Introduction to Quantitative Methods
1st sess.: October 16: 03:30-05:00pm
Room 141
Laura Graf

ED0230
Seminar
Selected Issues in Educational Research
3 groups,
Rooms 131, 139, 141
9:00am-01:00pm
Prof. Dr. Maria Bannert et al.

ED0233, ED0234, ED0235, SOT10079
Seminar
Scientific Writing
2 groups
October 17, 24, 31: 01:00-03:00pm; November 21: 01:00-03:00pm;
December 12,19: 01:00-04:00pm
Rooms 139 and 141
Prof. Dr. Anna Keune, Santiago Hurtado

SOT10080
Seminar
Introduction to Judgement and Decision Making
November 14 **Room 137**
December 12 **Room 604**
January 16, February 6 **Room 137**
02:00-05:00pm
Prof. Dr. Azzurra Ruggeri, Oana Stanciu

ED0233
Seminar
Analysis of Variance Procedures
January 24, 31:
9:00am-4:30pm;
February 7:
9:00am-01:30pm
Room 127
Dr. Christian Kosel

ED0384
Seminar
Active Learning
November 15, 29;
December 13;
January 17
Room 142
Prof. Dr. Azzurra Ruggeri

ED0229
Seminar
Development of Research Instruments
November 8:
12:00-04:00pm
Room 129;
December 13: 01:00-04:30pm
Room 120;
January 17:
01:00-04:30pm
Room 140
Dr. Christian Kosel

ED0234
Seminar
Video Analysis
January 10, 24, 31,
February 7:
9:30am-04:00pm
Room 133
Dr. Ricardo Böheim

SOT10079/SOT10032
Seminar
Tangible Computational Design for Learning
February 7:
09:00am -04:00pm
Room 604
Prof. Dr. Anna Keune,
Prof. Dr. Tilman Michaeli,
Santiago Hurtado

Compulsory Modules

Elective Modules Category B with Scientific Writing

Elective Modules Category A and B (can count only for one category)

Repeated Modules 1st semester

Elective Module Category A, can be recognized as module ED232 Writing and Presentation Skills (1.semester) (!)

The requirements for the 3rd semester according to the study plan:

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 Tangible Computational Design for Learning

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). But the additionally earned credits would be listed in your grade report.

completion of the internship(s) in the lecture free period:
ED0236 (5ECTS) and ED0237 (5ECTS)
or one of:
ED0355 (10 ECTS)
ED0356 (10 ECTS)

General Info	
Rooms:	Located in Marsstrasse
Lecture period WS 24/25:	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 AI-Powered EdTech
	January 13 - 17