

Schedule kickoff week MEVIT4000&JOUR4000

Teaching assistants Henriette and Jack will welcome you all in front of the right hand entrance to Forskningsparken (20 m to the right of the main entrance) Wednesday 25th of August. If you cannot attend the kickoff days physically, please send an email to arni.maaso@media.uio.no, so we can make plans for different groups and hybrid teaching.

Time	Wednesday: Welcome
	Welcome! Calibrating expectations (if possible, fill out the following poll in advance:
10:15	https://www.menti.com/myjdm1cd
10:30	Semester timeline and important dates
10:45	Group session in program cohorts w/ ice breakers)
11:15	Break
11:30	Learning outcomes and motivation paper
12:15	Lunch break
13:00	Howto: A guide to studying this fall
13:30	Break
13:45	Group sessions: Testing tools for studying (with assistance from TAs)
14:15	Break
14:30	The project description: Genre and goals
Time	Thursday: Fields and topics
10:15	Master thesis project: from A to Z
11:00	Group session: Relating the MA to previous experiences
11:30	Break
11:45	Fields and themes? Boundaries (in/out)
12:15	Lunch break
12:45	Group session: Finding your field and theme
13:00	<i>NB: Walk & talk, so remember paper and pen</i>
13:30	Break
13:45	The MA thesis: Genre and Expectations
14:15	Group session: MA-theses in DUO
Time	Friday: Supervision groups, topics and RQs?
10:15	MA workshops (Katja Pashevich)
10:30	Social life at IMK: Students at DML
10:45	Supervision groups & research fields
11:00	Break
11:15	Supervision groups: Rune Karlsen, Øyvind Ihlen, Terje Rasmussen
11:45	Group session: processing the input
12:00	Supervision groups: Christina Archetti + Niamh Ni Bhroin (Children, Youth and Media)
12:15	Lunch break
12:45	Supervision groups: Espen Ytreberg, Gunnar Liestøl & Marika Lüders
13:15	Group session: processing the input
13:30	Break
13:45	Supervision groups: Work-related MAs with NRK & Kantar: Trine Syvertsen
14:00	Group session: processing the input
14:30	Wrap up and Q&A on term timeline and activities
15:00	Pizza and social gathering