<u>u40</u>	4.10.	23:59		deadline literature review
<u>u41</u>	7.10.	14:15	Katarzyna Haland	Literature: Zero/few shot learning for micro-activity recognition
				feedback from Siyi Hu and Isak Bjerkem
		14:30	Sindre Stokke	Literature: GIS data for feedstock logistics optimization
				feedback from Ingrid Aasarmoen and Erling Uno Brudberg
		14:45	Lecture section 4.1	plagiarism vs. copyright
		15:30	Ingrid Aasarmoen	Literature: Pedestrian detection for autonomous driving
				feedback from Erling Uno Brudberg and Sindre Stokke
		15:45	Hans Marius Johnsen	Literature: Power grid optimization using neural networks
				feedback from Elaha Ahmadi <del>and Aslak Djupskås</del>
<u>u42</u>	14.10.	14:15	Maria Bashir	Literature: MCO for molecular simulation in energy systems
				feedback from Erling T. Nordtvedt and Aaron de Leyos
		14:30	Navneet Sharma	Literature: Large language models for logfiles
				feedback from Abdishakur S. Abdi <del>and Qeis Khaled Qeis</del>
		14:45	Erling T. Nordtvedt	Literature: Battery degradation prevention
				feedback from Aaron de Leyos and Maria Bashir
		16:30		SIMULA MASTER DAY @Oslo
	18.10.	23:59		deadline peer feedback on literature review
<u>u43</u>	21.10.	<del>14:15</del>	<del>Qeis Khaled Qeis</del>	Literature review (topic related to data security)
		14:15	Abdishakur S. Abdi	Literature: Optimization of software development processes
				feedback from <del>Qeis Khaled Qeis and</del> Navneet Sharma
		14:30		underveisevaluering
		14:45		feedback literature review
		15:00	Isak Bjerkem	Literature: Dutch-British cross-population trial
				feedback from Katarzyna Haland and Siyi Hu
		<del>15:45</del>	<del>Aaron de Leyos</del>	Literature: XAI based on Kolmogorov Arnold networks
<u>u44</u>	28.10.	<del>14:15</del>	<del>Elaha Ahmadi</del>	Literature: Market analysis of electricity prices in Europe
		14:15	Erling Uno Brudberg	Literature: Empty tote detection in automated warehouses
				feedback from Sindre Stokke and Ingrid Aasarmoen
		14:30	<del>Qeis Khaled Qeis</del>	Literature review (topic related to data security)
		14:45	Lecture section 4.2	scope and requirements for the nearly finished report
		15:15	Siyi Hu	Literature review (topic related to human activity recognition)
				feedback from Isak Bjerkem and Katarzyna Haland
		15:30	Aaron de Leyos	Literature: XAI based on Kolmogorov-Arnold networks
				feedback from Maria Bashir and Erling T. Nordtvedt
<u>u45</u>	4.11.	14:15	Katarzyna Haland	Own work: Zero/few shot learning for micro-activity recognition
				feedback from Siyi Hu <del>and Isak Bjerkem</del>
		14:30	Sindre Stokke	Own work: GIS data for feedstock logistics optimization
				feedback from Ingrid Aasarmoen <del>and Erling Uno Brudberg</del>

	14:45	Lecture section 4.3	analysis of successful papers from data science
	15:15	Elaha Ahmadi	Literature: Market analysis of electricity prices in Europe
			feedback from Hans Marius Johnsen <del>and Qeis Khaled Qeis</del>
	15:30	Ingrid Aasarmoen	Own work: Pedestrian detection for autonomous driving
		<b>J</b> • • • • • • • • • • • • • • • • • • •	feedback from <del>Erling Uno Brudberg and</del> Sindre Stokke
	15:45	Hans Marius Johnsen	Own work: Power grid optimization using neural networks
			feedback from Elaha Ahmadi <del>and Qeis Khaled Qeis</del>
8.11.	23:59		deadline nearly finished report
<u>u46</u> 11.11.	14:15	Maria Bashir	Own work: Surrogate-assisted multicriteria optimization
			feedback from Erling T. Nordtvedt and Aaron de Leyos
	14:30	Navneet Sharma	Own work: Large language models for logfiles
	14:45	Lecture section 4.4	ethics and impact of Master-level research
	15:30	Erling T. Nordtvedt	Own work: Categorization of surrogate models
			feedback from Aaron de Leyos and Maria Bashir
	<del>15:45</del>	<del>Qeis Khaled Qeis</del>	Literature review (topic related to data security)
15.11.	23:59		status on advisor agreements
<u>u47</u> 18.11.	14:15	<del>Qeis Khaled Qeis</del>	Literature: Privacy risk assessment over measurement datasets
	14:30	Abdishakur S. Abdi	Own work: Generative AI and RAG for software development
			feedback from Qeis Khaled Qeis and Navneet Sharma
	14:45	Navneet Sharma	Own work: Semantic parsing for log analysis
			feedback from Abdishakur S. Abdi and Qeis Khaled Qeis
	15:15		discussion of examples and potential ethics issues
	<del>15:30</del>	<del>Isak Bjerkem</del>	Own work (topic to be announced)
	15:45	Aaron de Leyos	Own work: XAI based on Kolmogorov-Arnold networks
			feedback from Maria Bashir and Erling Uno Brudberg
22.11.	23:59		deadline peer feedback on nearly finished report
<u>u48</u> 25.11.	14:15	Qeis Khaled Qeis	Literature: Privacy risk assessment over measurement datasets
	<del>14:30</del>	Erling Uno Brudberg	Own work: Empty tote detection in automated warehouses
	14:45	Lecture section 4.5	Al ethics: Use of Al methods
	<del>15:30</del>	<del>Elaha Ahmadi</del>	Own work: Geopolitical factors and fossil fuel market volatility
	<del>15:45</del>	<del>Isak Bjerkem</del>	Own work (topic to be announced)
<u><b>u49</b></u> 2.12.	14:15	Qeis Khaled Qeis	Own work: Privacy risk assessment over measurement datasets
	<del>14:30</del>	<del>Elaha Ahmadi</del>	Own work: Geopolitical factors and fossil fuel market volatility
	14:45	Lecture section 4.6	Al ethics and impact: Development of Al methods
	<del>15:15</del>	<del>Isak Bjerkem</del>	Own work (topic to be announced)
	15:30	Siyi Hu	Own work: Hand-based microactivity recognition by wearables
			feedback from Isak Bjerkem and Katarzyna Haland
	<del>15:45</del>	Erling Uno Brudberg	Own work: Empty tote detection in automated warehouses
<u>u50</u> 13.12.	23:59		deadline final report