Timeline Research Track

Following the Research Methodology course See the <u>website</u>

	<u>Type</u>		Content	<u>Notes</u>	<u>Marks</u>
1	СМ	1h30	How to define a problem statement		
2	СМ	1h30	How to define a problem statement		
3	СМ	1h30	How to conduct a literature survey		
4	СМ	1h30	How to conduct a literature survey	Prepare slides for next session	
5	TD	1h30	Present our problem statement (with slides)		
6	TD	1h30	Present our problem statement (with slides)		For Next week: First Report
7	СМ	1h30	How to read a scientific paper		
8	СМ	1h30	How to read a scientific paper		
9	СМ	1h30	How to organize your research works		
10	СМ	1h30	<u>LaTeX</u>		
11	TD	1h30	Tutorial on literature review (fast reading + mind map)		
12	TD	1h30	Tutorial for the first semester report in LaTeX		
13	СМ	1h30	How to write your Introduction		For Next week: Second Report

14	СМ	1h30	The research community	Prepare slides for next session	
15	TD	1h30	Present our works (with slides)		
16	TD	1h30	Present our works (with slides)		
17	TD	1h30	Present our works (with slides)		
18	TD	1h30	How to write a scientific paper		
19	TD	1h30	How to write a scientific paper	Prepare slides for next session	
20	TD	1h30	Present our works (with slides)		
21	TD	1h30	Present our works (with slides)		
22	TD	1h30	Present our works (with slides)		For Next week: First Video
			End of first semester		First Report for your tutors
			End of second semester	Poster for showroom	<u>Last Report</u> for your tutors + <u>Second video</u>

Grade for the First semester:

Methodology

30% First report, 30% Second report, 30% Video, 10% Semester report

Research project

70% Semester report, 30% Tutors appreciation

Experimental methods

100% Peer-review simulated conference

Grade for the Second semester

Research project

70% Semester report, 30% Tutors appreciation, Bonus if paper's submission or acceptation.

Multi-agent simulation

100% Final project

Optimization

100% Final project