## Timeline International Research Track

See the website

## First Semester

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

**End of first Semester** 

		Content	<u>Notes</u>	<u>Marks</u>
1	1h30	How to write your Introduction		
2	1h30	The research community	Prepare slides for next session	
3	1h30	Present our works (with slides)		
4	1h30	Present our works (with slides)		
5	1h30	Present our works (with slides)		
6	1h30	Present our works (with slides)		
7	1h30	How to write a scientific paper		
8	1h30	How to write a scientific paper	Prepare slides for next session	
9	1h30	Present our works (with slides)		
10	1h30	Present our works (with slides)		
11	1h30	Present our works (with slides)		
12	1h30	Present our works (with slides)		For Next week: Second Video
		End of second semester		Final Report on LaTeX

## Grade for the First semester:

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

## Grade for the Second semester

10% Presentation, 60% Final report, 30%Video, Bonus if paper's submission or acceptation.