	W1 19/02	W2 26/02	W3 5/03	W4 12/03	W5 19/03	W6 26/03	W7 2/04	W8 9/04	W9 16/04	W10 23/04	W11 30/04	W12 7/05	W13 14/05	W14 21/05	W15 28/05
Project setup	х	х													
Information Retrieval															
Familiarise with Mendeley API			Х												
Crawl members' names				X											
Download information from Mendeley API			Delete	d task: N	Mendele	t API do	esn't wo	ork prope	erly so w	e decide	ed to use	e other s	ources		
Take members' relations (*)				X											
Take more information (names + relations) (*)						Х				Х					
Data management															
Data filtering (extract useful info)				X	X				Xe						
Data organization (matrices, files,)				X	X				Xe						
PageRank algorithm									X						
Graph Partitioning											Х				
Additional analysis of the information															
Further analysis with graph partitioning												Х			
Graph representation of the social network															
Project report								X		X	Х	X			
Project poster															

	Week divided between the tasks
	All the week for the task (except the ones with the report)
	Weeks with only 4 days
	Only one day per week
	Holiday
×	Dependencies
X	Completed task
Xe	Completed one week early
D	Delayed task
(*)	These are the new tasks introduced since we cannot use the API for take information. We decided to crawl some conferences sites and take from there all we need:  - Names of members of Swiss institutions  - Relations: two members are related if they did a conference together

	W1 19/02	W2 26/02	W3 5/03	W4 12/03	W5 19/03	W6 26/03	W7 2/04	W8 9/04	W9 16/04	W10 23/04	W11 30/04	W12 7/05	W13 14/05	W14 21/05	W15 28/05
Project setup	х	х													
Information Retrieval															
Familiarise with Mendeley API			х												
Crawl members' names				Х											
Download information from Mendeley API			Delete	d task: I	Mendele	t API do	esn't wo	ork prop	erly so w	e decid	ed to use	e other s	ources		
Take members' relations (*)				Х											
Take more information (names + relations) (*)						Х				х	l				
Data management							_								
Data filtering (extract useful info)				X	х				Xe						
Data organization (matrices, files,)				X	х				Xe						
PageRank algorithm									х						
Graph Partitioning						Vanes	sa Brag	lia							
Additional analysis of the information						k-way partitioning: divide the graph in four partitions									
Further analysis with graph partitioning															
Graph representation of the social network													D		
Project report										Do	ne	х			
Project poster															

	W1 19/02	W2 26/02	W3 5/03	W4 12/03	W5 19/03	W6 26/03	W7 2/04	W8 9/04	W9 16/04	W10 23/04	W11 30/04	W12 7/05	W13 14/05	W14 21/05	W15 28/05
Project setup	х	х													
Information Retrieval															
Familiarise with Mendeley API			х												
Crawl members' names				х											
Download information from Mendeley API			Delete	d task: N	Mendele	t API do	esn't wo	rk prope	erly so w	e decid	ed to use	e other s	ources		
Take members' relations (*)				х											
Take more information (names + relations) (*)						х				х					
Data management							_	_							
Data filtering (extract useful info)				х	х				Xe						
Data organization (matrices, files,)				х	х				Xe						
PageRank algorithm									х						
Graph Partitioning											х				
Additional analysis of the information															
Further analysis with graph partitioning						Vanessa Braglia						х			
Graph representation of the social network						Correction of what written so far and added algorithms of pageRank and graph partitioning									
Project report															
Project poster															