Software Engineering Calendar			
academic year 2014/2015			
	Monday's	Tuesday's	Wednesday's
	groups	groups	groups
Week 1	23.02.2015	24.02.3015	25.02.3015
Week 2 – methodology and	02.03.2015	03.03.2015	04.03.2015
technology (.NET, Java,)			
*Final remarks reg. the	08.03.2015, 23:59		
documentation			
Week 3: <b>Deadline</b> :			
Repository	09.03.2015	10.03.2015	11.03.2015
Test: SVN			
Week 4	16.03.2015	17.03.2015	18.03.2015
Week 5 Testing:	23.03.2015	24.03.2015	25.03.2015
Communication	25.05.2015	24.03.2013	23.03.2013
**Week 6: <b>Deadline</b> :	30.03.2015	31.03.2015	08.04.2015
Communication			
Week 7	13.04.2015	14.04.2015	15.04.2015
Week 8: Testing: Working	20.04.2015	21.04.2015	22.04.2015
algorithm	20.04.2015	21.04.2015	22.04.2013
***Week 9: <b>Deadline</b> :	27.04.2015	28.04.2015	29.04.2015
Working algorithm			
Week 10	04.05.2015	05.05.2015	06.05.2015
Week 11: Testing: All	11.05.2015	19.05.2015	13.05.2015
functionalities			
Week 12	18.05.2015	26.05.2015	20.05.2015
****Week 13: <b>Deadline:</b>	25.05.2015	02.06.2015	27.05.2015
Final delivery			
*****Week 14: All teams	08.06.2015	09.06.2015	10.06.2015
championship			

All public methods have to have unit tests and comments.

Each started week of delay results in a penalty of -6 points.

Title: [BLAD|PYTANIE|PROPOZYCJA ZMIAN] <title> <message>

Questions regarding Cluster or DVRP: M.Okulewicz at mini.pw.edu.pl

<sup>\*</sup>Approved message format:

- \*\*Communication all messages, register logic, manual handling of all other messages and displaying received messages, mock dispatcher of messages
- \*\*\*All logic, no cooperation with other teams systems.
- \*\*\*\* All logic, communication server cooperates with all teams nodes components. Each node component works with all teams algorithms (as plugins) within given technology.
- \*\*\*\*\* Time-performance determines team's result.