

EUROPEAN PROJECT SEMESTER – EPS@ISEP GROUP ATTITUDE RULES



1	The group sh	nould choose a leader	1	2	3	4	5
2	One achieve criticised ope	s the most if all group members' function can be discussed and enly.	1	2	3	<u>(4)</u>	5
3	The group of (leader, secre	otain the best result if each team member is given a specific role etary, etc.)	1	2	(3)) 4	5
4	If disagreement the case.	ent exists in the group do not show your emotion but stick to	1	2	Ø	4	5
5		alk much should calm down and those who are silent should res together and speak up.	1	2	3	4	5
6		ould be unanimous and accepted by all. Minority or majority uld not be allowed.	1	2	(3)	4	5
7	it's as import	ant to discuss feelings as It is to discuss concrete knowledge.	1	2	3	(4)	5
8	Those who ar	e silent agree or accept if they don't speak up in good time.	1	2	(3)	4	5
9	Everybody should be given an opportunity to speak up and express his/hers views until he/she feels he/she is understood even if it takes a long time.			2	3	4	(5)
10	It's better to accept compromises than to discuss disagreements.			2	(3)	4	5
11	Misunderstandings are best avoided if participants are given the opportunity to express how they understand an expression from another team member.			2	3	4)	5
12	If one team n dominate the	nember seems to know the most he/she should be allowed to others.	1	2	3)	4	5
13	The best way to learn to function in a group is to listen to what the experts say.			2	3	4)	5
14	Roles like lead	ership, secretary, etc. should be tried by all team members.	1	(2)	3	4	5
15	Everybody sh unpleasant dis	ould feel free to discuss anything even if it results in cussions.	1	2	3	(4)	5
GRO	UP N.	1					na da Paris Paris de Calendario de Calendari
TOP 3 QUESTIONS		9. 5 2.					
STUDENT SIGNATURE		Audrey PRETOT A		12-12-10-com ton			
STUDENT SIGNATURE STUDENT SIGNATURE		Rodrigo Basurlo (3)					
STUDENT SIGNATURE		Mile Trendafiloski most					
STUDENT SIGNATURE		ANDRES LUTS					
STUDENT SIGNATURE		Szymon Blaszczyk Za					
Date		20.02.2018		**************************************			
		rate or commence, state commence and propagative data discount or commence, as a commence of the commence of t					