

What is the point?

ITN: Training network

Ideas Factory: Broaden the scope

Activities to develop transferable skills

Skills:

Creativity

Team work

Management To develop and exploit your skill base







What do you have to do?

10 Teams of 3

Develop an idea for a Research Proposal or Business Case

Does not have to have anything to do with Rydberg!

Most important criteria: Viability

Will it work?

Do you have the expertise?

Do you have an appropriate management stucture?





First steps?

Get to know your team.

What is the skill base?

International

Languages

Overseas markets

How can be exploit this in an innovate way?

Think outside the box! Does not have to be a Rydberg quantum computer!







What you have to deliver?

An 8 minute (+4 minutes questions) presentation on Weds. afternoon!

Everyone in the team should be involved in presenting

Must address

The big idea

Expertise of the group

Management









		SUN 16/09	MON 17/09	TUE 18/09	WED 19/09	THU 20/09	
When you have to deliver?	Physics Department - University of Pisa		G1	G1	G1	G1	
	8:30 - 8:40		welcome				
	8:40 - 9:00		Adams: IF intro				
	9:00 - 9:45	arrival	Adams	Gallagher	Molmer	Ideas Factory: discussion	
	9:45: 10:30		Adams	Gallagher	Molmer	Ideas Factory: discussion	
	10:30-11:00		coffee break	coffee break	coffee break	coffee breek	
	11:00 - 11:45		Saffman	Gallagher	Molmer		
	11:45-12:30		Saffman	Pfau	Morsch		
	12:30-14:30		lunch	lunch	lunch	lunch	
	14:30 - 15:15		Saffman	Pfau	Morsch	YEA	
	15:15 - 16:00	Pisa walking tour	Whitlock	Pfau	Morsch		
	16:00 - 1 6:30		coffee break	coffee break	coffee break		
	16:30 - 17:15		Whitlock	Ideas Factory: Leisching	deas Factory		Presentations
	17:15 - 18:00		Whitlock	ldeas Factory: Leisching	deas Factory		



Pisa Training Ideas Factor Pisa, September 17-20, 2012.







The assessment





GUIDE FOR APPLICANTS

Information and Communication Technologies – ICT

Collaborative Projects Small and medium-scale focused research projects (STREP)

FP7-ICT-2011-C

FET-Open Scheme



Pisa Training Ideas Factor Pisa, September 17-20, 2012.





<i>Evaluation criteria applicable to</i> Collaborative project proposals (<i>full</i> STREP)						
S/T QUALITY "scientific and/or technological excellence" (relevant to the topics addressed by the call)	IMPLEMENTATION "Quality and efficiency of the implementation and the man- agement"	IMPACT "Potential impact through the development, dissemination and use of project results"				
 Clarity of targeted break- through and its relevance towards a long-term vis- ion. Novelty and foundational character. Specific contribution to progress in science and technology. Quality and effectiveness of the S/T methodology. 	 Quality of workplan and management. Quality and relevant experience of the individual participants. Quality of the consortium as a whole (including complementarity, balance). Appropriate allocation and justification of the resources to be committed (person-months, equipment, budget). 	 of the results on science, technology and/or society. Impact towards the targeted objective in the workprogramme. Appropriateness of measures envisaged for the dissemination and/or use of project results. 				
Threshold: 4/5 Weight: 50%	Threshold: 3/5 Weight: 20%	Threshold: 3.5/5 Weight: 30%				
NO OVERALL THRESHOLD						



