

MEETING AGENDA: MONDAY MAY 7	
13:00	Short introduction by REA
13:15	
13:15	Tour de table: All PIs present their research team and their role in the network
14:00	
14:00	Coordinator's report: Presentation of the network and the Mid-term report
15:00	
15:00	Coffee break
15:15	
15:15	ESR reports (7 ESRs)
17:00	
17:00	Coffee break
17:15	
17:15	ESR reports (7 ESRs)
19:00	
20:30	Dinner

MEETING AGENDA TUESDAY MAY 8	
9:00	Meeting between Marie Curie fellows and REA representative
10:15	
10:15	Coffee break
10:30	
10:30	Feedback and open discussion
11:00	
11:00	<ul style="list-style-type: none"> <li>- Meeting between Project Officer and coordinator/partners/financial managers to discuss financial issues and periodic report</li> <li>- Follow-up session between the PO and the Coordinator team</li> </ul>
12:00	
12:00	Lunch



Saturday May 5		Sunday May 6	Monday May 7	Tuesday May 8	Wednesday May 9	Thursday May 10
9:00 10:30		CS3: Legislation, regulations and patents + Innovation workshop (Tuxen & Christensen)	Preparation for mid-term review	Mid-term review (see agenda on page 1)	Field excursion to Mount Etna	Outreach
10:30 11:00		Coffee break	Coffee break			Coffee break
11:00 12:00		Practice run throughs of ESR presentations in WPs	Malene Roost Lytsen: Financial reporting for 1 <sup>st</sup> periodic report Networking for ESRs			
12:00 13:00		Lunch	Lunch	Lunch		Lunch
13:00 15:00		CS3: Legislation, regulations and patents + Innovation workshop (Held)	Mid-term review (see agenda on page 1)	Project self-evaluation following feedback from MTR		Departure from hotel
15:00 15:30		Coffee break		Coffee break		
15:30 17:30		Networking		Group discussions in WPs, assessing current progress and future challenges.		
17:30 18:00	Arrive at Hotel Naxos Beach					
18:00 19:00						
20:30	Dinner	Dinner	Dinner	Dinner	Dinner	



*The Metal-Aid Innovative Training Network is supported by a grant from the European Commission's Marie Skłodowska Curie Actions program under project number 675219*



*The Metal-Aid Innovative Training Network is supported by a grant from the European Commission's Marie Skłodowska Curie Actions program under project number 675219*