

MS Consultation on ECDC Public Health Training 2016

ECDC, Stockholm, 10-11 May 2016

Auditorium

AGENDA

Day 1. Tuesday, 10 May 2016

08:15	Bus departs from the Hotel
08:30 - 09:00	Registration of participants
09:00 - 09:10	Welcome & Introduction Karl Ekdahl and Arnold Bosman
09:10 - 09:20	Coordinating Committee NFPT Updates Paulo Nogueira (Chair)
09:20 - 09:30	Work Programme 2016 and Priorities of 2017-2019 Carmen Varela Santos and Aftab Jasir
09:30 - 10:30	One Fellowship Programme Karl Ekdahl and Arnold Bosman
10:30 - 11:00	Coffee and tea break (Outside of Board Room)
11:00 – 11:45	Results of the ECDC Training Needs Assessment Survey 2015 Proposal on Indicators of Capacity Logic Model (Country Preparedness) Carmen Varela Santos, Barbora Kinross and Irina Ljungqvist
11:45 – 12:30	WHO IHR Core Capacities and Joint External Evaluation Tool <i>Pierre Nabeth (WHO Lyon)</i>
12:30 - 13:30	Lunch, König Restaurant
13:30 - 14:00	Selection of EU Track Fellows EPIET and EUPHEM Arnold Bosman
14:00 - 15:00	Countries' experience: national needs assessments and capacity indicators <i>Representatives of Member States</i>
15:00 - 15:30	Coffee and tea break (Outside of Board Room)

15:00 - 15:30	Submission of Reimbursement applications
15:30 – 17:00	 Working Group Topics: Interpretation of TRNA results Tools for needs assessment cascade WG 1 (Room 335) WG 2 (Room 435) WG 3 (ECDC Auditorium)
17:00 - 17:15	Wrap up of Day 1 Arnold Bosman
17:30 18:00 - 20:00	Bus departs from outside of ECDC to dinner venue Dinner at Flamingo Restaurant at the hotel

Day 2. Wednesday, 11 May 2016

08:20	Bus departs from the Hotel
09:00 - 10:00	Feedback from Working Groups Rapporteurs from WGs
10:00 - 10:30	Coffee and tea break (Outside of Board Room)
10:30 – 12:30	 ECDC Updates: Continuous Professional Development Programme Senior Exchange Programme ECDC-ASPHER collaboration Other topics
12:30- 13:00	Final remarks, closure Arnold Bosman
13:00 - 14:00	Lunch (Outside of Board Room & Room 335) (Working lunch of Coordination Committee in ECDC Auditorium)