





MIGRANT/REFUGEES INTEGRATION POLICIES AND STRATEGIES, Oslo, May 18-20, 2015

	Day 1 – May 17
	Arrivals
	Day 1 – May 18
10.00-13.00	I meeting: IMDi - Directorate of Integration and Diversity in Oslo:
	http://www.imdi.no/en/Sprak/English/
	 An overview of Norwegian integration policies and information about IMDis
	objectives, strategies and the ways IMDi works.
13:00-15:00	lunch
15:00-18.00	Il meeting: Nansen Centre for Peace and Dialogue:
	http://peace.no/en/
	 Using dialogue in multi- cultural communities in Norway. Presenting the dialogue
	method.
19:00-20:00	dinner
	Day 2 – May 19
09.00-11.00	I meeting: Administration for Grünerløkka District, City of Oslo:
	www.oslo.kommune.no
	 Introduction programme for refugees.
11:00-13:00	II meeting: Torshov Transittmottak – reception centre, Vossegata 29:
	 Torshov has capacity to host 200 asylum seekers. Torshov has its own internal
	facilities directed to the welfare of both families and single men and women living
	in the camp.
13:00-15:00	lunch
15:00-18.00	III meeting: Bærum Municipality, Department of health services for refugees and asylum
	seekers:
	https://www.baerum.kommune.no/Om-Barum/Barum-in-English1/
	 Providing health services for asylum seekers and refugees.
19:00-20:00	dinner
	Day 3 – May 20
10.00-11.30	I meeting: Church City Mission and Caritas Norway, Tollbugaten 3:
	http://www.bymisjon.no/Support/English-Site/
	http://www.caritas.no/?page_id=907
	CCM runs a shelter for migrants and also an health-center for irregular migrants.
12:00-13:30	Il meeting: SEIF Self Help for Immigrants and Refugees:
	 <u>https://seifnorge.wordpress.com/hjelp/do-you-need-help/</u> SEIF informs, refers to the appropriate bodies, and helps with solving problems in
	a variety of areas, for example: NAV, school, work, residence permits, family
	reunification, economic problems, forced marriage and honour based violence
	etc.
13:30-15:00	lunch
15:00-18.00	meeting with an NGO established by migrants or free time in Oslo – to be confirmed
19:00-20:00	dinner
20:00-22:00	 Departures