

September 7th-8th, 2016

*Organiser & Venue: LIP Coimbra, Department of Physics, University of Coimbra
Rua Larga, P-3004 516 Coimbra*

Wednesday, September 7th, 2016

	Parallel satellite meetings	Room
11h30-12h30	WP2 and WP4	E3 (2 nd floor)
16h30-17h30	WP2 Dissemination (I. Crespo)	AD2 (1st floor)
11h30-12h30	WP3 Training & e-learning (L. Udby, A. Len, A. Menelle)	E2 (2 nd floor)
13h30-16h00	WP4 Industry consultancy (Marc Thiry)	E3 (2 nd floor)
14h00-16h30	WP5 Sample – Chemical deuteration (H. Wacklin)	E10A (2 nd floor)
9h00-12h30	WP6 Sample - Crystal growth (T. Forsyth)	E4 (2 nd floor)
9h00-16h00	WP7 Sample environment (E. Lelievre-Berna)	E10B (2 nd floor)
9h00-11h30	WP8 Instrumentation – E-tools (P. Willendrup)	D6 (1 st floor)
9h00-16h30	WP9 Instrumentation - Detectors (N. Rhodes)	D18 (1 st floor)
9h30-16h00	WP10 Data Analysis (Th. HolmRod)	AD2 (1 st floor)

10h30-11h00	Coffee / Tea break	
12h30	Buffet Lunch available in F.51 on Floor F (3rd floor)	
16h00-16h30	Coffee / Tea break	

16h30-18h00	SINE2020 Advisory Committee meeting	AC members only F42 (3 rd floor)
-------------	-------------------------------------	--

17h30 – 19h00	Social Programme: Visit to the University http://www.uc.pt/en/informacao/para/visit/paco	
---------------	---	--

19h30	Welcome drink & dinner for all participants Hotel Astoria - http://www.astoria-coimbra.com/index.php/en	
-------	--	--

Venue: C1 – Floor C (Ground Floor)

Thursday, September 8th, 2016		
9h00	Welcome address of Prof Luís Neves Director of the FCTUC	Faculty of Sciences and Technology of the University of Coimbra
9h05	Introduction	Mark Johnson, ILL
15 min each	Work package sessions	Chair:
9h15	Dissemination	Inês Crespo
9h30	e-learning & schools	Linda Udby (UCPH)
9h45	Industry consultancy	Marc Thiry (HZG)
10h00	Sample – Chemical deuteration	Hanna Wacklin (ESS)
10h15	Sample – Crystal growth	Trevor Forsyth (ILL)
10h30 -11h00	Coffee / Tea break	
	Work package sessions	Chair:
11h00	Shining the Beam on Life Sciences Coimbra University	Maria Paula Marques (QFM-UC)
11h30	Sample environment	Eddy Lelievre-Berna (ILL)
11h45	Instrumentation – E-tools	Peter Willendrup (DTU)
12h00	Instrumentation - Detectors	Nigel Rhodes (ISIS)
12h15	Data Analysis	Thomas HolmRod (ESS)
12h30	Discussion and closing session Feedback from Advisory Committee	Julian Oberdisse
13h00–14h00	Lunch	
14h00-15h30	SINE2020 BOARD meeting	SINE2020 Board & AC chair F42 (3rd floor)