## OU Workshop agenda for H2020-FETOPEN-2016-2017 call

Aim: To initiate an H2020-FET-OPEN-2016-2017 proposal preparation.

**Venue**: Kent Hill Park Training and Conference Centre, Milton Keynes, MK7 6BZ, UK **Date**:  $12^{th} - 13^{th}$  May 2016

Organisers: Sungwoo Lim (Office: 01908-332126) Mahesh Anand (Office: 01908-858551)

## **Participants**

	Organisation	Position	Name
UK	The Open University	Lecturer	Sungwoo Lim (SL)
		Reader	Mahesh Anand (MA)
		Lecturer	James Bowen (JB)
		Lecturer	Susanne Schwenzer (SS)
		PhD student	Vibha
	Birkbeck, University of	Professor	Ian Crawford (IC)
	London		
	University of Glasgow	Senior Lecturer	Patrick Harkness (PH)
	TMD Technologies, Ltd	Business Development	Richard Patrick (RP)
		Manager	
	German Space Agency	Scientist	Matthias Sperl (MS) - skype
	(DLR)	PhD student	Miranda Fateri (MF)
_	Politecnico di Milano	Associate Professor	Michele R. Lavagna (ML)
ш	ESA (EAC)	EAC Research Fellow	Aidan Cowley (AC)
	International Space	Visiting Professor	Barnaby Osborne (BO)
	University		
USA	University of	Professor	Lawrence Taylor (LT)
	Tennessee		
ر	Space Innovations	Managing Director	Ondrej Doule (OD)

## 12<sup>th</sup> May 2016 (*Day 1*)

10:00 – 10:30	Tea & Coffee
10:30 - 11:00	Greeting & Introduction of each member
11:00 – 11:30	Briefing the H2020 FETOPEN 2016-2017 call
11:30 – 12:30	Discussion: 'Excellence (Gatekeeper)' of the project
12:30 – 13:30	Lunch
13:30 – 15:00	Group work: Brainstorming for TRL0 aspects (Topic: Lunar Village)
15:00 – 16:00	Discussion: 'Impact' of the project
16:00 – 16:15	Break
16:15 – 17:15	Discussion: 'Implementation' of the project
17:15 – 18:15	Discussion: Individual interests and contribution to the project
18:30	Networking dinner

## 13<sup>th</sup> May 2016 (*Day 2*)

10 may 2010 (Buy 2)			
Tea & Coffee			
WP identification & forming groups for each WP			
Group work: Task identification for each WP			
Discussion: Correlations among the identified WPs & Tasks			
Lunch			
Discussion: H2020-COMPET-2018-2019			
Scheduling for the future meetings & AOB			
Closing			