DAY 1: Monday, 22 August 2016		
09:00	Registration	
	Innaguration of the GHOU/GTTP 2016	
	Coffee Break	
10:50	Public Event: Opening of CERN art@CMS Exhibition	
	Key Note: 'Steady Growth for Global HOU: Opportunities and Challenges' - Carl Pennypacker	
12:15		
13:15	Introduction to Stord Campus and History of Teacher Education in Story	
13:30	Merete Økland Sortland: Floating & Sinking: 'Write a Science Opera' & Experiments in the Kindergarten	
13:45	Ghazali Mohammed: Astronomy Efforts in Uganda	
14:00	Angelo Adamo: Astrophysics and Comics: a bridge for getting youngsters	
14:15	Lina Canas: IAU Outreach (OAO) - bringing together formal education and outreach	
14:30	Niraj Raj Karna: Understanding the differential rotation of the Sun	
14:45	Zhang Dingyi: Observation and Light Analysis of the Binary Star DS Psc	
15:00	Coffee Break	
15:15	Poster Presentations (6 posters)	
15:45	Patrick Miller: IASC - Student Discoveries of Minor Bodies in the Solar System (online)	
16:00	Julie Bolduc-Duval: Helping teachers through online astronomy workshops (online)	
16:15	Alan Gould - TBA (online)	
40.00	Round Table Discussion: GHOU wants to bring astronomy to every student. What do we need now financially to do	
16:30		
17:30	End Control of the Co	
	DAY 2: Tuesday, 23 August 2016	
09:00	Key Note: 'STEM Education using Robotic Telescopes' by Fraser Lewis	
09:45	Thilina Heenatigala: Social Media for Education	
10:00	Silvia Casu: A multi-user interactive stellarium for large touch screens and tabletops	
10:15	Coffee Break	
10:30	Cyrille Baudouin: IRiS: a french remote controlled 50-cm telescope from the classroom	
10:45	Angelo Adamo: High Energy Astrophysics Through Images and Their Interpretation	
11:00	Hongfeng Guo: HOU-China	
11:15	Stefano Sandrelli: Hunting in the variable sky	
11:30	Excursion: Fish Farming Facility	
19:00	Social Event: Barbeque Party (university premises)	
DAY 3: Wednesday, 24 August 2016		
09:00	Key Note: TBA - Rosa Doran	
	Key Note: 'The Global Science Opera' by Oded Ben-Horin	
10:30	Coffee Break	
10:45	Robert Hollow: Hands-On Radio Astronomy; Lessons Learnt from PULSE@Parkes	
11:00	Minchen Zhou: China HOU activities and studies	
11:15	Puehringer Herbert: Astronomy through the back door of school	
11:30	Michel Faye: Archeoastronomy	
11:45	Yulong Li Li: China Pan-STARRS Experience	
12:00	Group Photo	
12:10	Lunch	
13:00	Workshop: Photometry and Spectroscopy using the Faulkes Telescopes and the Liverpool Telescope	
13:00	Workshop: How to find Sgr A, the black hole in the center of the Milky Way	
15:00	Coffee Break	
15:15	Round Table Discussion: Building a Collaboration for Radio Astronomy in the Classroom	
16:15	Round Table Discussion: Teacher Training	
17:00	Art-Science Improvisation by MACREL Students and Inauguration of the Center for Creativities, Arts and Science in Education (CASE)	

18:00	End	
DAY 4: Thursday, 25 August 2016		
09:00	Workshop: Write a Science Opera by CREATIONS project	
10:25	Coffee Break	
10:45	Cont.	
12:00	Lunch	
13:00	Cont.	
14:00	GHOU Business Meeting	
15:00	Coffee Break	
15:20	Workshop: Come Play With Us - Puppetry and Hands-on Science	
15:20	Workshop: Skynet - Robotic and remote telescopes for education	
17:20	End	
DAY 5: Friday, 26 August 2016		
09:00	Key Note: 'Exploring the Universe with Mitaka software' by Hidehiko Agata	
09:45	Stefano Sandrelli: Designing a Martian Base with recycled materials	
10:00	Hideo Shinohara: Observation of the Sun and the Moon using a BS antenna radio telescope	
10:15	Hidehiko Agata: Construction of the international astronomical education standard curriculum	
10:45	Coffee Break	
11:15	GHOU 2017	
11:30	Announcements	
11:45	Rosa Doran: PLATON	
12:00	Lunch	
13:00	Workshop: Let's Cook Solar Data/Images for Your Classroom!	
13:00	Workshop: Mitaka software - from your classroom to the universe	
15:00	Coffee Break	
15:20	Round Table Discussion: How do we as GHOU teachers help bring learning into the lives of our students?	
16:20	Conclusion Remarks by Rosa Doran and Carl Pennypacker	
16:30	End	
DAY 6: Saturday, 27 August 2016		
09:00	Workshop: Accessible Astronomy - take an inclusion program to your country	
10:30	Coffee Break	
11:00	Workshop: Black Holes in My School	
12:00	End	