

## GENEVA SUMMER SCHOOLS EDUCATION IN EMERGENCIES

Course Director: Prof. Myriam Radhouane

	Monday	Tuesday	Wednesday	Thursday	Friday
<b>8h30-9h00</b>	General welcome session				Group work presentation (poster session)
<b>9h-10h</b>	Origins and emergence of EIE ( <i>Maria Paradies, University of Geneva</i> )	Discovering the INEE Minimum Standards ( <i>Oula Abu-Amsha, Phd</i> )	Theoretical frameworks: Quality education; 4A's ( <i>Maria Paradies &amp; Myriam Radhouane, University of Geneva</i> )	Contextualization and Localization (Theoretical perspectives) ( <i>Justin Voorhees, University of Geneva</i> )	
<b>10h-10h30</b>	Break	Break	Break	Break	Break
<b>10h30-12h</b>	Key concepts and framework ( <i>Casey Pearson and Sian Long, Save the Children</i> )	Discovering the INEE Minimum Standards ( <i>Oula Abu-Amsha, Phd</i> )	Theoretical frameworks: Quality education; 4A's ( <i>Maria Paradies &amp; Myriam Radhouane, University of Geneva</i> )	Contextualization and Localization (Practical perspectives) ( <i>Justin Voorhees, University of Geneva</i> )	Roundtable: Localization: from theory to practice
<b>12h-13h30</b>	Lunch	Lunch	Lunch	Lunch	Lunch
<b>13h30-15h</b>	Groupwork – EIE situation to be analyzed through the key concepts' lens	Groupwork – EIE situation to be analyzed through the INEE MS lens	Group work – EIE situation to be analyzed through the quality and 4A's Frameworks	Group work – EIE situation to be analyzed through the context/loc lenses	Cultural activity
<b>15h-15h30</b>	Break	Break	Break	Break	
<b>15h30-17h</b>	Thema 1: Teachers in emergencies ( <i>Chris Henderson, UNICEF</i> )	Thema 2: Higher education in emergencies ( <i>Husna Sharifi, University of Geneva</i> )	Thema 3: Conducting research in emergencies ( <i>Mélodie Honen-Delmar and Ibrahim Khatip</i> )	Thema 4: Climate change and education in emergencies ( <i>Myriam Radhouane, University of Geneva</i> )	
<b>17h-18h</b>					
<b>18h-20h</b>	17h30-19h30 – Welcome Event				

This program is developed thanks to the support of several organizations: