


Monday 27 th August	Tuesday 28 th August	Wednesday 29 th August	Thursday 30 th August	Friday 31 st August
<div><div><div>IDEAL</div></div></div>	COFFEE & BREAKFAST			
9:00 - 12:30	CLINICAL CASES			
	<div><div>EASY</div><div>MEDIUM</div><div>ADVANCED</div></div>			<div><div>9:00-10:30</div><div>☉ Global Health restitution</div><div>10:30-12:00</div><div>☉ Dealing with patients : a team challenge</div><div>12:00-12:45</div><div>☉ Ebola : how to contain the disease ?</div><div>The Gulu experience</div></div>
Collective discussion in small groups Summary by expert teacher				
WELCOME LUNCH	LUNCH			
	3 x 1 hour in small groups - Workshops			
<div><div>13:00-13:30</div><div>☉ Introduction</div><div>13:30-14:00</div><div>☉ Quiz pretest</div><div>14:00-16:00</div><div>☉ Interactive session</div><div>16:00-18:00</div><div>☉ Team-based learning session</div></div>	<div><div>☉ Procedural simulation focused on punctures</div><div>→ lumbar puncture</div><div>→ knee aspiration</div><div>☉ High fidelity simulation Fever and headache</div><div>☉ High fidelity simulation Fever and respiratory tract symptoms</div></div>	<div><div>☉ Procedural simulation focused on punctures</div><div>→ pleural tap and auscultation</div><div>☉ Procedural simulation focused on ventilation</div><div>→ invasive and non-invasive ventilation</div><div>☉ High fidelity simulation Fever in a child with sepsis</div></div>	<div><div>☉ Global Health workshop</div><div>☉ How to deal with a patient at risk of hemorrhagic fever or SARS in an emergency unit ?</div><div>☉ Do you know fungi ?</div><div>The lab challenge</div></div>	<div><div>14:00-17:00</div><div>☉ How would you manage a vaccine safety crisis</div><div>17:00-17:30</div><div>☉ Closure ceremony</div></div>
Cocktail DINNER				DINNER

Figure 1