

<b>Training on Faecal Sludge and Septage Management (FSSM)</b>			
<b>Programme Schedule</b>			
<b>Time</b>	<b>Day 1</b>	<b>Day 2</b>	<b>Day 3</b>
	<b>Planning for FSSM and FS characteristics</b>	<b>FS treatment options and business model</b>	<b>Liquid waste management and reuse</b>
<b>8:30 - 10:00</b>	<b>Registration (30 Mins) CSE - BL</b>  <b>Introduction to training: Need for faecal sludge &amp; septage management (30 Mins) CSE - BL</b>  <b>Policy and regulations for FSSM in Ghana (30 Mins) MoSWR - HT</b>	<b>Reflection session (30 Mins) CSE - BL</b>  <b>Designing of ideal septic tank (60 Mins) CSE - BL</b>  <b>Group exercise: FS load calculation (30 Mins) CSE -SK</b>	<b>Reflection session (30 Mins) CSE - BL</b>  <b>Group Exercise: Design of sludge drying bed (30 Mins): SDB CSE - BL</b>  <b>Introduction to Decentralised Wastewater Treatment system (DWWTs) (30 Mins) CSE - SK</b>
<b>10:00 - 10:30</b>	<b>Coffee break</b>		
<b>10:30 - 12:30</b>	<b>Recent development in Ghana: The GAMA project (30 Mins) MoSWR - HT</b>  <b>Documentary film (10 Mins ): How to make an sfd</b>  <b>Shit Flow Diagram (SFD): An advocacy tool - new way of visualising excreta management in cities (30 Mins) CSE – SK</b>  <b>Group exercise (60 Mins)</b>	<b>Faecal sludge treatment options (60 Mins) IWMI - NE</b>  <b>Business models including PPP model (60 Mins) IWMI - NE</b>	<b>DWWTs (30 Mins) contd...</b>  <b>Resource recovery from faecal sludge (30 Mins) KNUST - AFM</b>  <b>Introduction to Sanitation Safety Plan (SSP) (30 Mins) CSE - SK</b>
<b>12:30 - 13:30</b>	<b>Lunch break</b>		
<b>13:30 - 15:00</b>	<b>Understanding faecal sludge and septage Characteristics (90 Mins) UKZN - CB</b>	<b>Field visit</b>	<b>Group exercise (30 Mins)</b>  <b>Overall feedback and way forward, CSE and MoSWR Certificate distribution</b>
<b>15:00-15:30</b>	<b>Coffee break</b>		
<b>15:30-16:50</b>	<b>The types of onsite sanitation systems prevalent in Ghana (30 Mins) UKZN - CB</b>  <b>Treatment technologies like LADEPA and black soldier fly (30 Min) UKZN - CB</b>	<b>Field visit</b>	
<b>16:50 – 17:00</b>	<b>Feedback – Day 1</b>	<b>Feedback – Day 2</b>	

Faculty: CB- Prof. Chris Buckley (UKZN), HT–Henreitta Osie –Tutu (MoSWR) BL-Bhitush Luthra (CSE), SK-Shantanu Kumar (CSE), NE- Nartey Eric (IWMI) and AFM- Ato Fanyin (KNUST)