# Course Agenda

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| **Monday** | **Tuesday 9am start** | **Wednesday** | **Thursday** | **Friday** |
| **9am start** | **9am start** | **9am start** | **9am start** | **9am start** |
| Introduction to COURSE**------**Introduction to WASH for emergencies | Recap*------*Water Quality Testing | Recap**-----**Excreta Management in Complex and Urban Environments | Recap*------*Vector Control | Recap (30)**------**Disease surveillance & Prevention |
| **Break: 11:00 – 11:15** | **Break: 10:30 – 10:45** | **Break: 10:45 – 11:00** | **Break: 10:30 – 10:45** | **Break: 10:45 – 11:00** |
| WASH needs & standards | Water treatment 1:Sedimentation, coagulation, & flocculation | Water supply practical | Hygiene promotion | epidemic action planning including designing for outbreaksEmergency WASH: Group work |
| **Lunch: 12:45 – 13:45** | **Lunch: 12:00 – 13:00** | **Lunch: 12:45 – 13:45** | **Lunch: 12:45 – 13:45** | **Lunch: 12:45 – 13:45** |
| WASH assessments | Sanitation short & medium term options | Water supply practicalSolid waste management | NFIs and Cash PROGRAMMING | Emergency WASH: Group work |
| **Break: 14:15 – 14:30** | **Break: 15:00 – 15:15** | **Break: 15:45 – 16:00** | **Break: 15:15 – 15:30** | **Break: 15:45 – 16:00** |
| Emergency water supply options | Water treatment 2: Chlorination | Water and sanitation facilities for hygiene | MHM | Course closure & evaluation |
| **End: 17:30** | **End: 17:30** | **End: 17:30** | **End: 17:30** | **End: 16:45** |