SUPREME-TECH workshop, September, 2012

Programme

Wednesday 19. September (workshop starts 8:30)

8:30 – 9:00	Welcome to Koldkærgård Overall status SUPREME-TECH
9:00- 9:45	Results, plans and discussion WP1 – Sorption and precipitation techniques WP-leader: Hans Christian B. Hansen, PhD-student Gry Lyngsie
9.45-10:30	Results, plans and discussion WP2 – Filter hydraulics and P retention WP-leader: Charlotte Kjaergaard, PhD-student Eriona Canga
10:45-11:30	Results, plans and discussion WP4 – Nitrogen removal, denitrification WP-leader: Carl Christian Hoffmann, PhD-student Jacob D. Bruun
12:00-12:45	Lunch
13:00-17:00	Field trips – presentation of experimental facilities WP3
17:00-18:30	General discussions on WP1-WP4
19:00	Dinner at Koldkærgård

Thursday 20. September (starts 8:00)

8:00-8:30	Plans and discussion WP5 – Recycling –risks, micro-pollutants and soil amendment WP-leader: Bjarne W. Strobel, PhD-student Pierre-Aymeric Léon Bouyou.
8:30-9:00	Plans and discussion WP7 – Technology assessment and cost-effectiveness WP-leader: Søren M. Pedersen, PhD-student Florence Gathoni Gachango
9:45-10:45	New results from international partners
11:00-11:30	Project communication – status
11:30-12:00	Post graduate training – project PhD courses
12:00-13:00	Evaluation on the preliminary results, further work, perspectives Advisory board
13:00	Lunch and closing of meeting