

DSS-UNITO Seminar on

Sustainable integrated approach to achieve CECs and PTEs removal from contaminated waters.

The aquaculture as case study

Program overview

9.30 – 9.50	Registration and Introduction	
9.50 – 10.10	Welcome remarks by the DSS Director General and group photo shoot	
10.10 – 10.20	Opening session by MC	
10.20 – 10.35	Coffee break with Thai dessert (will be served)	
	Introduction of DSS and Green innovation group by Dr. Amornpon, DSS	
10.35 – 11.35	Sustainable integrated approach to achieve CECs and PTEs removal from contaminated waters. The aquaculture as case study	Integrate approach to detect and remove pollutants from aquaculture waters By Professor Paola Calza, UNITO
		Analytical approach to detect and characterize high concern pollutants by mass spectrometry, by Professor Claudio Medana, UNITO
		Development of hybrid materials for adsorption of organic and inorganic water pollutants by Professor Enzo Laurenti, UNITO
		Use of membranes in solving pollution issues related to aquaculture by Professor Giuliana Magnacca, UNITO
11.35-11.50	Training experiences at AAU and UNITO by Dr. Wachirapun, DSS	
11.50 – 12.00	Closing session	
12.00 – 13.00	Lunch time (Thai authentic foods)	