Modelling in Practice in Environmental Sciences and Engineering – An Interactive Training Course







When:	June 22-23, 2017
Where:	Eawag, Dübendorf, Switzerland (Airport: ZRH)
Cost:	700 Euro for two days
Instructors:	Prof. George Ekama* (process engineering), Prof. Eberhard Morgenroth*
	(biofilm/granular sludge reactors), Imre Takács, PhD (modelling)
Conditions:	Travel and hotel costs not included. Includes a one-month Sumo© license,
	refreshments and lunches. Seating is limited to 25. First come, first
	served. 80% refundable until June 1, 2017, no refunds after that date.
	Registration is exchangeable within one organization.
Who will benefit:	This is a "modelling fundamentals and advanced applications" course for
	wastewater process engineers who will gain knowledge how to utilize
	ASM-type models (including the Sumo1 and Sumo2 whole-plant models),
	how do they compare to the DWA guidelines and how to customize or
	develop their own plant models and process units in support of their
	design or research projects.
Topics covered:	Basics of dynamic process modelling. Influent characterization.
	Biokinetics and pH. Nutrient removal. Typical whole-plant process
	configurations. AB, THP, mainstream deammonification, granular sludge.
	Calibration/validation. DWA guidelines and dynamic models.
Provided by:	Dynamita (<u>www.dynamita.com</u>) in cooperation with Eawag and UCT.
Software used:	The suffic
Software used:	

Contact info@dynamita.com for more information.

*Profs Ekama's and Morgenroth's role is to teach modelling principles – they do not promote one modelling platform over another.



Sumo. You will be amazed.