

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

When:	September 5-6, 2019
Where:	Copenhagen (location TBD)
Cost:	500 Euros for 1 <sup>st</sup> day, 800 Euros for both days
Instructors:	Imre Takács, Ferenc Házi of Dynamita
<b>Conditions:</b>	Travel and hotel costs not included. Includes a one-month
	Sumo <sup>©</sup> license, refreshments and lunches. Seating is limited to
	20. First come, first served. 80% refundable until August 20,
	2019, no refunds after that date. Registration is exchangeable
	within one organization.
Who will benef	it: 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) in practice, and how to
	customize or develop their own models and process units using
	the open source structure of the software.
Topics day 1:	Basics of dynamic process modelling. Influent characterization.
	Biokinetics and pH. Nutrient removal.
Topics day 2:	Typical whole-plant process configurations. Phase separation,
	AB, THP, deammonification, granular sludge. Controllers.
	SumoSlang. Calibration/validation.
Provided by:	Dynamita ( <u>www.dynamita.com</u> )

Software used: The SUPTO (Sumo19)

Contact info@dynamita.com for more information or to register for the course.