Sumo Training Course

dynamita PROCESS MODELING

Dates – August 1st, 5th, 7th and 9th

Time – 8 AM to 12 AM EST

Venue – Online

Registration fee – 800 USD per person

Includes

- → A one-month Sumo license
- → A one-month Digital Twin license

To register email

→ Tanush Wadhawan - Tanush@dynamita.com



Program details

next page

Contact

- → web: www.dynamita.com
- → for more information: <u>info@dynamita.com</u>



Assistance	Carlos Carlos
	Fire division of the control of the

Name	Energy center	Unit
Plantwide electric power demand	257	kW
CHP unit power generation	142	kW
Plant electric energy consumption	6177	kWh
Self sufficiency	55	%

Who will benefit?

Academics, Utilities and Consultants

Software familiarization

- Learn how to use basic and advanced features and build process configurations
- → Dynamic simulation set-up, Data plotting, Scenario analysis

→ Full plant model calibration

- → Wastewater characterization
- → Activated sludge and biofilm systems
- → Nitrification-denitrification/Enhanced Biological Phosphorus removal
- Predicting alpha factor for improved aeration design and modeling
- → Thermal hydrolysis, anaerobic digestion, and sidestream treatment
- Controllers: standard and ABAC, SRT control
- → Energy/Cost module (Plant power demand and self-sufficiency)
- → Greenhouse gases and Carbon footprint
- → Digital Twin for Process Improvement

MODELING	Time (EST)	August 1st	August 5 th	August 7 th	August 9 th
PROCESS MODELING	8:00 - 8:30	Introduction to Sumo and process modeling	Nitrification, denitrification	Clarifier modeling	Controllers introduction, setup, and application
•	8:30 - 9:00				
	9:00 - 9:30	Setting up activated sludge plant for steady-state and dynamic simulation	Conventional versus Advanced digestion (Thermal hydrolysis),	Biological Phosphorus removal - model, application, and constraints	Chemical P - Iron and Alum
,	9:30 - 10:00				
, , , ,	10:00 - 10:30				
5	10:30 - 11:00	10:30 - 11:00 Wastewater characterization - data collection, reconciliation, and fractionation 11:30 - 12:00	Sidestream treatment post aerobic digestion, deammonification	Aeration modeling - Diffuser versus mechanical, using aeration tool, alpha modeling	Biofilm modeling - fundamentals and advanced setup
	11:00 - 11:30				
	11:30 - 12:00				