



2018 TRAINING COURSES AND CONFERENCES

SWEDEN, DENMARK, FINLAND, AND NORWAY

	COURSE NAME	DATE, LOCATION
THERMAL ANALYSIS	Differential Scanning Calorimetry (DSC) Training Course (Theory and Application)	13 th March, Gothenburg
		23 rd May, Helsinki
		19 th September, Copenhagen/Malmö
	Modulated Differential Scanning Calorimetry (MDSC) Training Course; ½-Day (Theory and Application)	14 th March, Gothenburg
		20 th September, Copenhagen/Malmö
	Differential Scanning Calorimetry (DSC) Maintenance and Software Training Course (limited space, fee applies)	20 th November, Stockholm
Thermogravimetric Analysis (TGA) Training Course; ½-Day (Theory and Application)	14 th March, Gothenburg	
	20 th September, Copenhagen/Malmö	
Dynamic Mechanical Analysis (DMA) Training Course (Theory and Application)	24 th May, Helsinki	
RHEOLOGY	Basic Rheology Training Course (Theory and Practical)	4 th to 5 th April, Oulu/Luleå
		3 rd to 4 th October, Gothenburg
	Rheology Technology Tour (visiting rheometer users)	6 th to 7 th March, Copenhagen & Lund
		25 th to 27 th June, Stockholm
MICROCALORIMETRY	Microcalorimetry – TAM Air Training Course (Theory and Practical)	23 rd April, Sollentuna
		10 th September, Sollentuna
	Microcalorimetry – TAM III & IV Training Course (Theory and Practical)	24 th April, Sollentuna
		11 th September, Sollentuna
	Microcalorimetry – Affinity ITC & Nano ITC Training Course (Theory and Practical)	25 th April, Sollentuna
		12 th September, Sollentuna
	Microcalorimetry – Nano DSC Training Course (Theory and Practical)	26 th April, Sollentuna
		13 th September, Sollentuna
NORDIC CONFERENCES & SEMINARS	Advanced Materials Congress – European Advanced Energy Materials and Technology Congress 2018	25 th to 28 th March, Stockholm
	Strategies for Better Thermal Data (TA Seminar)	12 th April, Middelfart, DK
	55 th Nordic Polymer Days	28 th to 30 th May, Copenhagen
	27 th Nordic Rheology Conference	14 th to 15 th June, Trondheim
	18 th Nordic Symposium on Catalysis (NSC)	27 th to 28 th August, Copenhagen

A number of additional **Technology Tours** (within Thermal, Microcalorimetry and Rheology) will also take place. The Technology Tours is where TA Application Specialists visit select users to discuss applications, technical matters, instruments and/or software. Please come back if this sounds interesting and you would like to hear more.

If you find no suitable dates or if you are interested in other topics, then check-out the course overview for other regions.

For more information about content and location, please email:

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