



2020 TRAINING COURSES AND CONFERENCES

SWEDEN, DENMARK, FINLAND, AND NORWAY

EVENT		DATE, LOCATION
THERMAL ANALYSIS	Differential Scanning Calorimetry (DSC) Training Course (Theory and Application)	28 th April, Stockholm (full day)
		25 th August, Turku (full day)
		24 th November, CPH/Malmö (full day)
	Modulated Differential Scanning Calorimetry (MDSC) Training Course (Theory and Application)	25 th November, CPH/Malmö (½ - day, morning)
	Thermogravimetric Analysis (TGA) Training Course (Theory and Application)	25 th November, CPH/Malmö (½ - day, afternoon)
	TGA and Simultaneous DSC and TGA (SDT) Training Course (Theory and Application)	26 th August, Turku (full day)
THERMAL ANALYSIS	Dynamic Mechanical Analysis (DMA) Training Course (Theory and Application)	29 th April, Stockholm (full day)
	Thermal Technology Tour* (visiting thermal users)	19 th May, CPH/Malmö/Lund
		15 th October, Stockholm
RHEOLOGY	Basic Rheology Training Course (Theory and Practical)	6 th to 7 th May, Copenhagen/Malmö
		7 th to 8 th October, Stockholm
	Rheology Technology Tour* (visiting rheometer users)	10 th to 11 th March, Stockholm
	10 th to 11 th November, Helsinki/Tampere	
MICROCALORIMETRY	Microcalorimetry – TAM Air Training Course (Theory and Practical)	23 rd March, Stockholm
		24 th August, Stockholm
	Microcalorimetry – TAM III & IV Training Course (Theory and Practical)	24 th March, Stockholm
		25 th August, Stockholm
	Microcalorimetry – Affinity ITC & Nano ITC Training Course (Theory and Practical)	25 th March, Stockholm
		26 th August, Stockholm
Microcalorimetry – Nano DSC Training Course (Theory and Practical)	26 th March, Stockholm	
	27 th August, Stockholm	
OTHER	31 st Thermal Symposium by FinTAC and FyFa	13 th to 14 th February, Helsinki
	57 th Nordic Polymer Days & 29 th Nordic Rheology Conference (organized jointly)	3 rd to 5 th June, Espoo
	Scandinavian Society of Biomaterials, 13 th Annual Meeting	10 th to 12 th June, Jūrmala, Latvia

* **Technology Tours** are where TA Application Specialists visit selected users to discuss applications, technical matters, instruments and/or software. These are also arranged upon request (please come back to learn more).

If no suitable dates, or if you have interest in other topics, then check-out the course overviews for other regions. All course overviews can be found here: www.tainstruments.com/training/course-schedule

For more information about content and location, please email:

Line Vanden Eede: LVandenEede@tainstruments.com or Claus Larsen: CLarsen@tainstruments.com