














PSS®E Prices & Training Dates* for calendar year 2026

	Dates	Course	Delivery Method	Language	Location / Time Zone	Notes
Q2 2026	13.-17. Apr	Fast Track Introduction to Steady State & Dynamics using PSS®E			●	-
	08.-12. Jun	Power Flow and Steady State Analysis Using PSS®E			●	-
Q3 2026	06.-10. Jul	Dynamic Simulation Using PSS®E			●	-
Q4 2026	05.-09. Oct	Power Flow and Steady State Analysis Using PSS®E			●	-
	26.-30. Oct	Dynamic Simulation Using PSS®E			●	-
	07.-11. Dec	Fast Track Introduction to Steady State & Dynamics using PSS®E			●	-

Key	
	Classroom training Note: trainings are full days
●	On site in Nuremberg

For more information visit our [catalogue](#) or book here online: [siemens.com/PSSE-book-a-training](https://www.siemens.com/PSSE-book-a-training)

Cannot find a suitable date or content? Do you have special requests? Are you booking for a bigger group (e.g. >5 participants)?

Contact us at: gridsoftware-training@siemens.com

* Training dates might be subject to changes. Siemens may postpone classes with less than five (5) registered students, no less than two weeks prior to the scheduled start of that class. Any enrolled students would be notified and optionally rescheduled if possible

SIEMENS