






















































PSS SINCAL Prices & Training Dates* for calendar year 2026

	Dates	Course	Delivery Method	Language	Location / Time Zone	Notes
Q1 2026	26.-28. Jan	PSS®SINCAL – Basics				
	29.-30. Jan	PSS®SINCAL – Protection Suite				
	03.-04. Mar	PSS®SINCAL – Dynamics				
Q2 2026	20.-22. Apr	PSS®SINCAL – Basics				
	23.-24. Apr	PSS®SINCAL – Protection Suite				
	19.-20. May	PSS®SINCAL – Harmonic Analysis				
	16.-17. Jun	PSS®SINCAL – Automation using the programming interfaces and database (with Python®)				
Q3 2026	06.-08. Jul	PSS®SINCAL – Basics				
	09.-10. Jul	PSS®SINCAL – Protection Suite				
	20.-22. Jul	PSS®SINCAL – Basics				
	23.-24. Jul	PSS®SINCAL – Protection Suite				
Q4 2026	20.-21. Oct	PSS®SINCAL – Harmonic Analysis				
	02.-04. Nov	PSS®SINCAL – Basics				
	05.-06. Nov	PSS®SINCAL – Protection Suite				
	09.-11. Nov	PSS®SINCAL – Basics				
	12.-13. Nov	PSS®SINCAL – Protection Suite				
	24.-25. Nov	PSS®SINCAL – Automation using the programming interfaces and database (with Python®)				

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

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

PSS SINCAL Preise & Schulungstermine* für das Kalenderjahr 2026

	Termine	Kurs	Lern- methode	Sprache	Standort / Zeitzone	Anmerkungen
Q1 2026	26.-28. Jan	PSS SINCAL - Grundlagen				
	29.-30. Jan	PSS SINCAL - Schutz				
	03.-04. Mar	PSS SINCAL - Dynamische Stabilitätsberechnungen				
Q2 2026	20.-22. Apr	PSS SINCAL - Grundlagen				
	23.-24. Apr	PSS SINCAL - Schutz				
	19.-20. Mai	PSS SINCAL - Oberschwingungen				
	16.-17. Jun	PSS SINCAL - Automatisierung der Programmierschnittstelle und Datenbankzugriff (mit Python)				
Q3 2026	06.-08. Jul	PSS SINCAL - Grundlagen				
	09.-10. Jul	PSS SINCAL - Schutz				
	20.-22. Jul	PSS SINCAL - Grundlagen				
	23.-24. Jul	PSS SINCAL - Schutz				
Q4 2026	20.-21. Okt	PSS SINCAL - Oberschwingungen				
	02.-04. Nov	PSS SINCAL - Grundlagen				
	05.-06. Nov	PSS SINCAL - Schutz				
	09.-11. Nov	PSS SINCAL - Grundlagen				
	12.-13. Nov	PSS SINCAL - Schutz				
	24.-25. Nov	PSS SINCAL - Automatisierung der Programmierschnittstelle und Datenbankzugriff (mit Python)				

Key	
	Classroom training Hinweis: Die Schulungen dauern ganze Tage
	On site in Nürnberg

Weitere Informationen finden Sie in unserem [Katalog](#) oder buchen Sie hier online: [siemens.com/PSS-SINCAL-book-a-training](https://www.siemens.com/PSS-SINCAL-book-a-training)

Sie können kein passendes Datum oder Inhalt finden? Haben Sie spezielle Wünsche? Buchen Sie für eine größere Gruppe (z.B. >5 Teilnehmer)?

Kontaktieren Sie uns unter: gridsoftware-training@siemens.com

* Die Schulungstermine können sich ändern. Siemens kann Kurse mit weniger als fünf (5) angemeldeten Teilnehmern spätestens zwei Wochen vor dem geplanten Beginn des Kurses verschieben. Alle eingeschriebenen Teilnehmer werden benachrichtigt und ggf. nach Möglichkeit verschoben

SIEMENS