

2026 Qfinsoft Training Schedule

2026	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	2026
Thu	1 New Year's Day									1			Thu
Fri	2				1 Workers' Day					2			Fri
Sat	3				2			1		3			Sat
Sun	4	1	1		3			2		4	1		Sun
Mon	5	2	2		4	1		3		5	2		Mon
Tue	6	3	3		5	2		4	1	6	3	1	Tue
Wed	7	4	4	1	6	3	1	5	2	7	4	2	Wed
Thu	8	5	5	2	7	4	2	6	3	8	5	3	Thu
Fri	9	6	6	3 Good Friday	8	5	3	7	4	9	6	4	Fri
Sat	10	7	7	4	9	6	4	8	5	10	7	5	Sat
Sun	11	8	8	5	10	7	5	9 Women's Day	6	11	8	6	Sun
Mon	12	9	9	6 Easter Monday	11	8	6	10 Public Holiday	7	12	9	7	Mon
Tue	13	10	10	7	12	9	7	11	8	13	10	8	Tue
Wed	14	11	11	8	13	10	8	12	9	14	11	9	Wed
Thu	15	12	12	9	14	11	9	13	10	15	12	10	Thu
Fri	16	13	13	10	15	12	10	14	11	16	13	11	Fri
Sat	17	14	14	11	16	13	11	15	12	17	14	12	Sat
Sun	18	15	15	12	17	14	12	16	13	18	15	13	Sun
Mon	19	16	16	13	18	15	13	17	14	19	16	14	Mon
Tue	20	17	17	14	19	16 Youth Day	14	18	15	20	17	15	Tue
Wed	21	18	18	15	20	17	15	19	16	21	18	16 Day of Recon	Wed
Thu	22	19	19	16	21	18	16	20	17	22	19	17	Thu
Fri	23	20	20	17	22	19	17	21	18	23	20	18	Fri
Sat	24	21	21 Human Rights Day	18	23	20	18	22	19	24	21	19	Sat
Sun	25	22	22	19	24	21	19	23	20	25	22	20	Sun
Mon	26	23	23	20	25	22	20	24	21	26	23	21	Mon
Tue	27	24	24	21	26	23	21	25	22	27	24	22	Tue
Wed	28	25	25	22	27	24	22	26	23	28	25	23	Wed
Thu	29	26	26	23	28	25	23	27	24	29	26	24	Thu
Fri	30	27	27	24	29	26	24	28	25	30	27	25 Christmas	Fri
Sat	31	28	28	25	30	27	25	29	26	31	28	26 Christmas	Sat
Sun		29	29	26	31	28	26	30	27		29	27	Sun
Mon			30	27 Freedom Day		29	27	31	28		30	28	Mon
Tue			31	28		30	28		29			29	Tue
Wed				29			29		30			30	Wed
Thu				30			30					31	Thu
Fri							31						Fri

- School Holiday
- Weekend
- Public Holiday
- ANSYS Discovery Modeling and ANSYS Meshing
- ANSYS CFD Introductory Course
- ANSYS Mechanical Introductory Course
- Student Training - Universities
- Cost of Training : R 4300,00 excl. VAT per day
- Cost of Online Training : R 2150,00 excl. VAT per day
- Cost of Custom/Onsite Training : R 15200,00 excl. VAT per day



P • +27.(0)12.345.1917
 F • +27.(0)12.345.2526
 E • info@qfinsoft.co.za