



Courses for calibration laboratories

RF & Microwave calibration technique

Dates	1. course: 26.-27. November 2008 2. course: 2.-3. December 2008
Duration	2 days
Host and location	Federal Office of Metrology METAS Lindenweg 50, 3003 Bern-Wabern, Switzerland
Language	The course will be given in English.
Target audience	The course addresses employees of calibration and metrological laboratories and personnel of industrial facilities, which are required to perform RF & microwave measurements in agreement with metrological standards.
Objectives	The participants will be able to perform measurements and calibrations according to metrological principles.
Content	Aspects of RF & microwave calibrations: <ul style="list-style-type: none">• Theoretical principles with exercises• RF connectors and their correct handling• Network analysis in theory und practice• RF power in theory and practice
Participants	The number of participants is limited to eight.
Costs	CHF 1'600.-
Cancellation policy	METAS reserves the right to cancel the course if the minimal number of participants is not reached.
Registration	A written registration is necessary, either <ul style="list-style-type: none">▪ through the electronic form on this web page▪ by mail to Beatrice Steiner, Course office, Federal Office of Metrology METAS, Lindenweg 50, 3003 Bern-Wabern, Switzerland▪ by facsimile to Beatrice Steiner, course office, +41 31 32 33 573



The Federal Office of Metrology (METAS) maintains the national calibration standards of Switzerland, ensures their international recognition and disseminates them with sufficient accuracy to Switzerland's research, economy and society. METAS takes the necessary steps to ensure that the measurements required for the protection and safety of the population and the environment are made correctly and in compliance with the applicable laws and regulations.

Contact

Dr. Markus Zeier
Head of RF & Microwave Laboratory

Federal Office of Metrology METAS

Lindenweg 50, CH-3003 Bern-Wabern

phone +41 31 32 33 491

markus.zeier@metas.ch

<http://www.metas.ch/HF>

January 2008