Course Micro Strip Line

Includes:

- 1 Network analyser experiment card, frequency range 1 2 GHz, sensitivity -60 0 d Bm, power output 6 10 d Bm, frequency resolution 10 MHz
 Microstrip components: 3 microstrips, Wilkinson divide 2 level and fitter (2nd and 5th and b) hand
- divider, 2 low-pass filters (3rd and 5th order), bandpass filter, band-stop filter (butterfly antenna), FET and MMIC amplifiers, 2 branching modules
- Measuring accessories: SMA lead, attenuator and 2 terminators
- Labsoft browser and course software

Course contents:

- Planar microstripsCalculation of line characteristics
- Investigation of transfer function
- Simple microwave circuits
- Descriptions involving scattering parameters
- Scattering matrix
- Investigation of transfer function for a Wilkinson divider and a directed coupler
- Microstrip filters
- Filter design
- 3rd and 5th order low-pass filters
- Band-pass (edge coupled) filtersBand-stop filter (butterfly antenna)
- Microwave amplifiers
- MMIC amplifiers
- Low-noise FET amplifiers
- Investigation of reflections
- Determination of standing wave ratios
- Course duration: 8 h approx.

