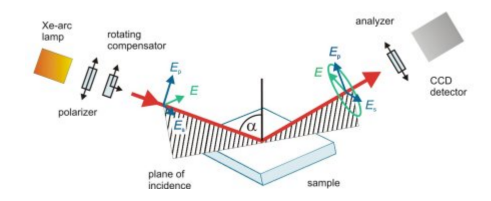
## **Experimental Techniques**

zu VF (Vertiefungsfächer)

- "Bio/Medical Physics"
- "Nanostructures"
- "Condensed Matter"



## Every Wednesday 15:15 - 17:00 in C9A03 - First lecture 15.10.2014

The language of the course will be English, but where necessary a German translation will be offered.

## From the contents:

- 1. Spectroscopic techniques
- 2. Microscopic techniques
- 3. Scattering techniques
- 4. Preparation techniques
- 5. Vacuum technology

The course will provide a background for experimental work, including for each technique a theoretical basis and explanation of the experimental technology. A common perspective on how to design and analyze experiments will be offered.

## Further information:

http://www.soft-matter.uni-tuebingen.de

email: frank.schreiber@uni-tuebingen.de, Tel. 78663/office C7A35

Literature: The handouts (Script from the homepage) will be the basis. There are also many textbooks on the subject.