



Experten. Forum. Optik.

Hochschule RheinMain

Engineering Science Information Technology and Electro- technology

Research and development:

MPOF-Hessen (joint research project of the universities of applied sciences in Darmstadt, Gießen-Friedberg und Wiesbaden) on microstructured polymer optical fibres.

Study courses:

The Faculty offers the Bachelor courses „Information Technology and Electrotechnology“ and „Media Technology“ (leading to a BEng), the consecutive Master course „Media and Communications Technology“ and a number of dual or part-time continuing education courses leading to a BEng or Diploma. The course subject matter in the area of optical technologies is optical communications technology and optical fibres with characteristics (e.g. microstructuring).

Contact:

Hochschule RheinMain
Am Brückweg 26
65428 Rüsselsheim

www.hs-rm.de

Prof. Dr. Karl-Heinz Witte
Telefon +49 6142 898-4234

E-Mail: karl-heinz.witte@hs-rm.de



Hochschule **RheinMain**
University of Applied Sciences
Wiesbaden Rüsselsheim Geisenheim