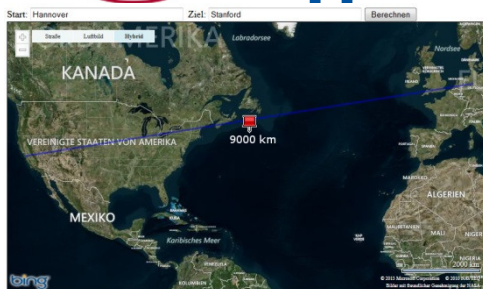




Success in education, ISAP: Stanford University – Leibniz Universität



over

Initiated by Barry M. Trost and H.M.R. Hoffmann
Funded by DAAD since 1989, **81** scholarships,
currently **3 scholarships per year (October 1st – June 30th)**.
Analytical Chemistry, Materials and Nano Chemistry,
Medicinal and Natural Products Chemistry and Life Science.

- Applicants are selected by a scientific committee based on *academic excellence, laboratory class performance (incl. Bachelor thesis), and motivation*.
- Study program individually selected for each student to ensure easy credit point transfer.
- Students can perform individual research projects and attend complementary lectures.
- The most excellent students are offered the possibility to work on their Master's thesis abroad.
- Progress abroad is monitored by scientific coordinators (Trost/Kalesse).
- **Selected participants:** Prof. Dr. F. Glorius (W3, DFG-Leibniz-Preisträger 2013, WWU Münster), Prof. Dr. C. Stark (W3, Uni Hamburg), Dr. R. Dehn (BASF AG), Dr. T. Brodmann (DECHEMA-Preise für Naturstoff-Forschung 2011, Boehringer-Ingelheim).
- **Future: Leibniz Universität and Stanford principally agreed on program.**
- Starting in **summer 2014**, a group of 4 Stanford chemistry students will participate in „Science & Engineering Research Projects“ program at Leibniz Universität.
- **10 to 12 weeks** (May-August), joining a **research group** in chemical or LifeSciences (**LNQE**, Laboratory of Nano and Quantum Engineering; **BMWZ**, Centre of Biomolecular Drug Research) to earn 12 US credits.
- Program includes: housing, health insurance, language classes, field trips, company visits, as well as a personal “study buddy”.