To

all students with
disabilities or chronic diseases

Apply for a student training at the Fraunhofer Institute Centre Schloss Birlinghoven in Sankt Augustin

Dear student,

The Fraunhofer Institute Centre Schloss Birlinghoven in Sankt Augustin offers a range of student trainings in the area of information technology and mathematics either as a practical training (different types) or as a student assistantship in a part-time position.

The work is intended mainly to enhance your scientific education, typically by direct involvement in one of our current research projects. However you may also bring in your own ideas. The salary depends on the type of practical training and for student assistants on the formal qualification level.

The student training is particularly intended for severely handicapped students. The Fraunhofer Institute Centre as employer as well as the workers’ council and the representative for disabled employees intend to increase the number of disabled students in our research institutes.

Vorstand der Fraunhofer-Gesellschaft
Univ.-Prof. Dr.-Ing. habil. Prof. e.h. mult. Dr. h.c. mult.
Hans-Jörg Bullinger, Präsident
Prof. Dr. rer. nat. Ulrich Böller
Dr. rer. pol. Alfred Gossner
Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., München

Bankverbindung: Deutsche Bank, München
Konto 752193300  BLZ 700 700 10
IBAN DE86 7007 0010 0752 1933 00,
BIC (SWIFT-Code) DEUTDEMM
UST-IDNr. DE129515865
Stueneummer 14321520392
The Fraunhofer Institute Centre can be reached by public transportation from Bonn or Hennef. The bus stop is situated close to the main entrance of the Centre. Mobility impaired persons may apply for a reserved parking place near their office building. Almost all workplaces are wheelchair accessible. The buildings on the Institute Centre have typically got only one barrier-free entrance and therefore it may happen that a wheelchair user needs to make a detour. There is an accessible side entrance to the library. In the library as well as in the canteen there is staff you may ask for assistance.

Two of our scientists are supported at their workplace by a personal assistant provided through the German model of Work Assistance. Assistive technologies like screen-reader, speech input or head mouse are used in some of our research projects.

We hope that the accessibility and support facilities at the Fraunhofer Institute Centre as described will encourage you to apply for a student training. Further information about research activities on the centre is available at [http://www.izb.fraunhofer.de](http://www.izb.fraunhofer.de) (only available in German).

Best regards

**Stefanie Mermet**
Disabled Employees Representative

**Bernd Czenwinske**
Personnel manager

**Bernd Hartkopf**
Workers’ council