







6. Freiberger Kalibreurstag

International Center for Groove Pass Design @ Institute for Metal Forming TU Bergakademie Freiberg

This year, the International Center for Groove Pass Design invites you to focus on:

"Groove Pass Design for Asymmetric Profiles"

28./29. August 2024

TU Bergakademie Freiberg Institut für Metallformung Bernhard-von-Cotta-Str. 4



All important information including registration can be found here: https://acatrain.net/events/6-freibergerkalibreurstag/

Programme

We are delighted to be organising the 6th edition of the Freiberger Kalibreurstag this year. With a focus on **groove pass design for asymmetric profiles**, this year's event will once again teach groove pass design and its special features using practical examples. Supplemented by seminars and guest speakers from the industry, participants can expect to put the knowledge they have learnt into practice using the open source simulation software PyRoIL. A schedule of the training programme will be published on our homepage soon.

Further information about **PyRolL** including instructions for installation, basic use and available features can be found on the GitHub homepage:



https://github.com/pyroll-project

Registration Details

Price:

950,00€

Regristration Deadline: 30. July 2024 Please note that the number of participants is **limited to 20 people**.

The training content and other courses on the subject of groove pass design are also available as individual training courses on request.

Contact for Queries

Internationales Kalibrierzentrum Kalibrierzentrum@imf.tu-freiberg.de

PD Dr.-Ing. Matthias Schmidtchen Matthias.Schmidtchen@imf.tu-freiberg.de Tel.: +49 3731 39 2476