

Prof. Thomas Heine
T 0351 463-37637
thomas.heine@tu-dresden.de
tu-dresden.de/mn/chemie/pc/pc1

Visitor address
König-Bau
Bergstr. 66c
Raum 106
01069 Dresden

PostDoc scholarship in Theoretical Chemistry

This PostDoc scholarship aims at supporting PostDocs for up to six months for their research on photo-induced spin dynamics in 2D heterostructures

Duration of funding: The scholarship is awarded for a maximum period of six months depending on the available budget.

Extent of funding: The monthly grant consists of 2670€.

Eligibility: PostDocs of the Theoretical Chemistry Group at TU Dresden, whose current financial support in form of scholarships, work contracts or third party funding expired.

Application Documents:

Checklist for a complete application:

- Application letter
- CV
- list of publications, previous teaching activities and description of the scientific career
- Copy of the latest university degree
- Description of the research project including a work and time schedule
- Current state of progress (with reference to already finished work packages)
- Detailed explanation of the single work packages and a time schedule for the requested funding period

Selection Procedure: The selection process takes place by the Chair of Theoretical Chemistry on the basis of the application handed in. The scholarships are performance-based grants and are awarded in a competitive selection process.

The selection criteria are:

Postal address
Theoretische Chemie
Helmholtzstraße 10
01069 Dresden
Tax number
203/149/02549
VAT number
DE 188 369 991

Bank details
Commerzbank AG
Dresden Branch

IBAN
DE52 8504 0000 0800 4004 00
BIC COBADEFF850

DRESDEN
concept



TUD is a founding partner in
the DRESDEN-concept alliance.

- Qualification of the applicant (academic performance, publications, prizes, awards)
- Quality of the scientific project
- Consideration of life circumstances (social criteria)
- Complete application documents

A fundamental legal right to claim funding within this program does not exist.