



Hauspost

An den
Prüfungsausschuss Informatik
Carl-Friedrich-Gauß-Fakultät
Rebenring 58a
38106 Braunschweig

Assignment of the Topic for a Project Work in the Computer Science Programme

On _____ I assigned a **Project Work in Computer Science** (Completion period: 3 months)

with the title (in English):

title (in German):

_____ to

Surname: _____ First name: _____

Matriculation No.: _____ E-Mail: _____.

The processing period begins on the date written above. The submission deadline is _____.

The thesis will be written in English _____.

Signature of the Examiner

Date

Institutional stamp

I have taken note of the registration.

Signature of the Student

Date

Consent Form

for the Review of My Paper Using Plagiarism Detection Software*

At TU Braunschweig, courseworks and exam papers can be checked for plagiarism.

By signing this, I,

.....,

(First name, Surname, Matriculation number)

agree that the project work I produce as part of my courseworks and exam papers can be subject to an automatic plagiarism check after submission.

project works will be checked exclusively in anonymous form; that is, my personal information (first name, last name, student email address) will not be used.

Unless separate, explicit consent is provided, my project work will not be permanently stored for plagiarism checks. If such consent for permanent storage is not explicitly granted, the review report and any other files will be deleted upon the final conclusion of the respective review process.

Any other archiving obligations on the university's part remain unaffected. I am aware that the use of external, unidentified sources constitutes an attempt at plagiarism.

Date

Signature of the student

Optional extension:

I agree that my project work can be used as a reference for plagiarism checks on other works for a period of ten years following the completion of my studies. Refusing to sign this document will not result in any negative consequences in my studies.

Date

Signature of the student

*Preference shall be given to detection methods in which storage of the documents is restricted to the systems of Technische Universität Braunschweig.