Instructions for using the student portal "SELMA" - "Student results"

- Link to the portal: https://selma.tu-dresden.de
- Login: ZIH-Login (with associated password)
- contact address: studienbuero.bu@mailbox.tu-dresden.de

Welcome to TU Dresden’s student portal

- TU Dresden students
  They are able to log in with their ZIH login and password in order to use various functions.

A change of programme or major at TU Dresden can be requested via the menu item [my data] and [change of programme].

At the moment, registrations for exams and withdrawals from exams as well as printouts of exam confirmations can still be requested in the HIK portal.

- Applicants and students wishing to transfer to TU Dresden from another university
  Please select the menu item [applying to TU Dresden]

- Newly enrolled students

Before being able to log into the student portal, you first have to change your initial password in the ZIH portal.

If, two hours after changing the password, you still cannot log into the student portal, please contact the ZIH-Service Desk.

Do you have any questions? Please contact the Service Center Studen.

The portal is still under construction/ pilot operation and will constantly be enhanced with various functions.

If you would like to learn more about the implementation of an integrated Student-Lifecycle-Management System (SLM), you can find additional information here: Projekt TUDa-SLM.
- switch to language „English”

- select the tab „Studium”
- select the tab’s „Achievements and Results“ – „Study Results“
The displayed hyperlinks (highlighted in blue) indicate the modules for which Prerequisites for examinations and/or examinations services are already available. (In the following screen as example “Building Materials”)

In the new system the following can occur and cannot be technically prevented:

- Prerequisites for examinations and/or examinations, which are normally non-graded, are indicated as grade “1,0” or “5,0”. This is not a content error, but a system representation problem.
- Grades are marked with one or two decimal places. Again, this is only a representation problem. In the calculation the overall averages are correct.