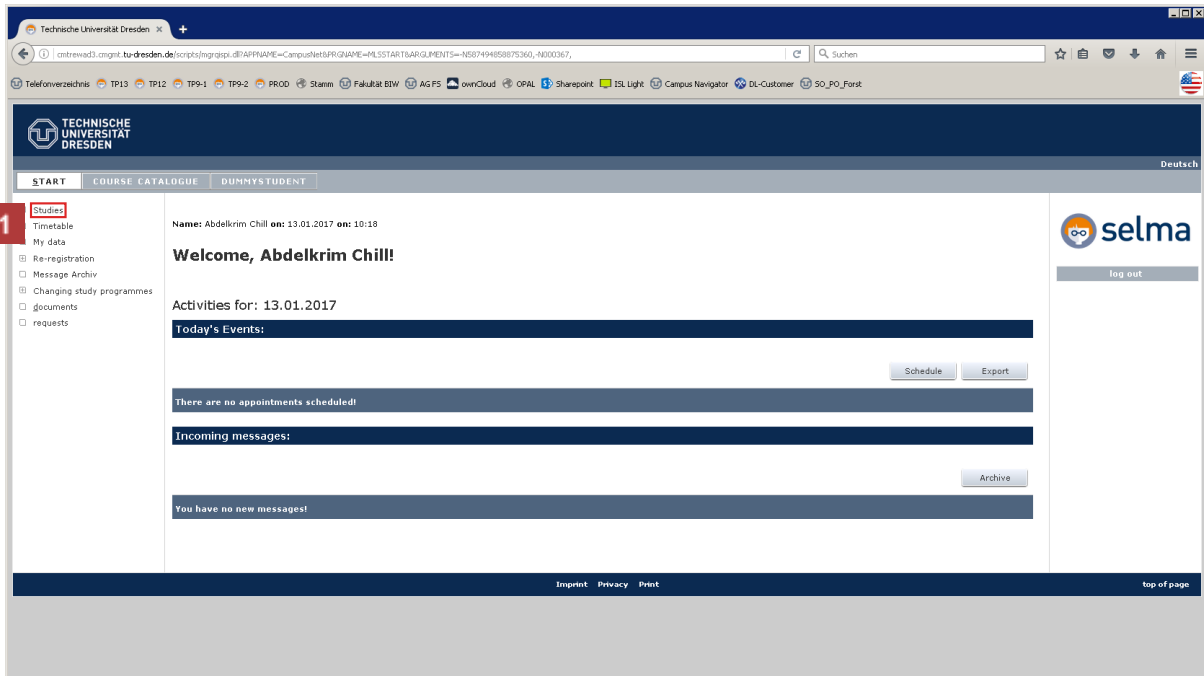


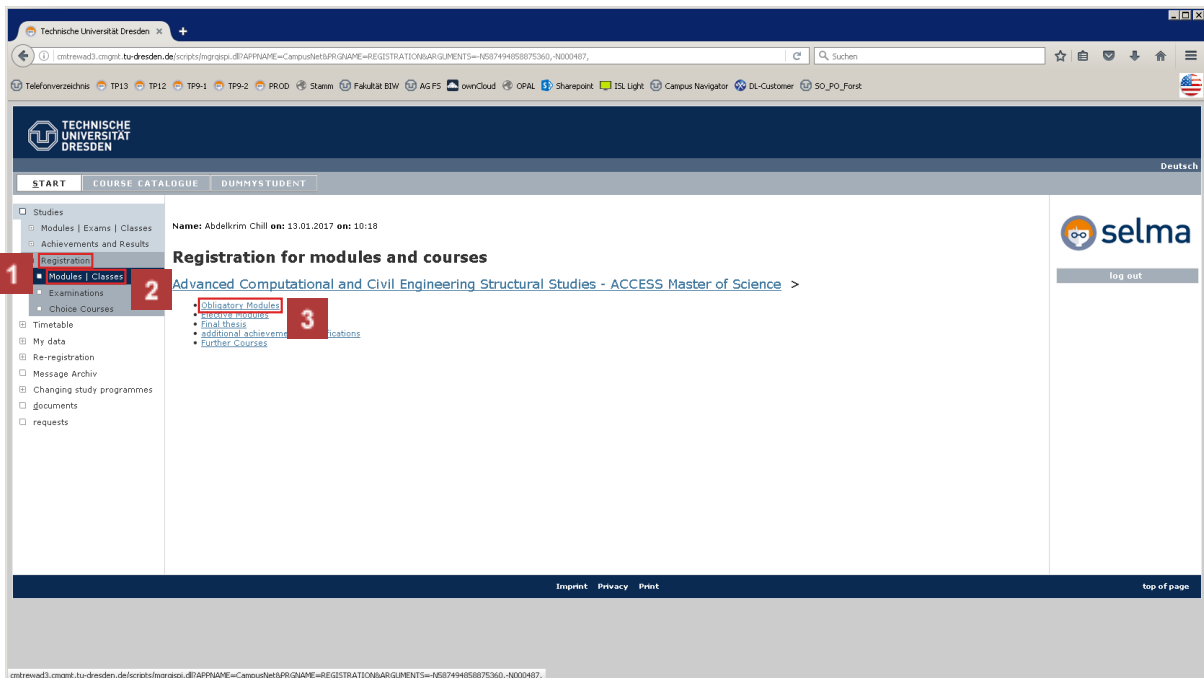
Sign-in to the Modules

Once the modules are registered, they are automatically transferred to the current semester until the successful completion of your studies.



The screenshot shows the student dashboard for Abdelkrim Chill. The left navigation menu has a red box with the number '1' next to the 'Studies' link. The main content area displays a welcome message and a section for 'Activities for: 13.01.2017'. The 'Today's Events' section shows 'There are no appointments scheduled!'. The 'Incoming messages' section shows 'You have no new messages!'. The 'selma' logo and 'log out' button are visible on the right side.

1 In the navigation, click on Studies under the tab "Start".



The screenshot shows the student dashboard for Abdelkrim Chill. The left navigation menu has a red box with the number '1' next to the 'Registration' link under the 'Studies' category. Another red box with the number '2' highlights the 'Modules | Classes' link. The main content area displays the 'Registration for modules and courses' section, with a red box with the number '3' highlighting the link 'Advanced Computational and Civil Engineering Structural Studies - ACCESS Master of Science'. The 'selma' logo and 'log out' button are visible on the right side.

1 In the navigation, click on **Registration** (Studies -> Registration).

2 In the navigation, click on **Modules | Classes** (Studies -> Registration -> Modules | Classes).

3 In the navigation, click on **Obligatory Modules** (Studies -> Registration -> Modules | Classes -> Obligatory Modules).

The screenshot shows the registration portal for TU Dresden. The page title is "Registration for modules and courses". The breadcrumb trail is "Advanced Computational and Civil Engineering Structural Studies - ACCESS Master of Science > Obligatory Modules". A table lists available modules for registration:

Course offering	Instructors	Time period	Registration group	Location	Reg. dead.	Max. Reg. part.
M1409-AC007					19.01.2017	
	Prof. Dr.-Ing. habil. Michael Kaliske				15.12.2016	
					15.12.2016	
M1409-AC007					19.01.2017	

A red box with the number "1" highlights the "Register" button for the first row (M1409-AC007).

1 Select the requested module and click on the button **Register**. (Here the example "Application of Computational Methods in Engineering")

The screenshot shows the "Module registration" form. The form fields are filled with the following information:

No. M1409-AC007

Name Application of Computational Methods in Engineering

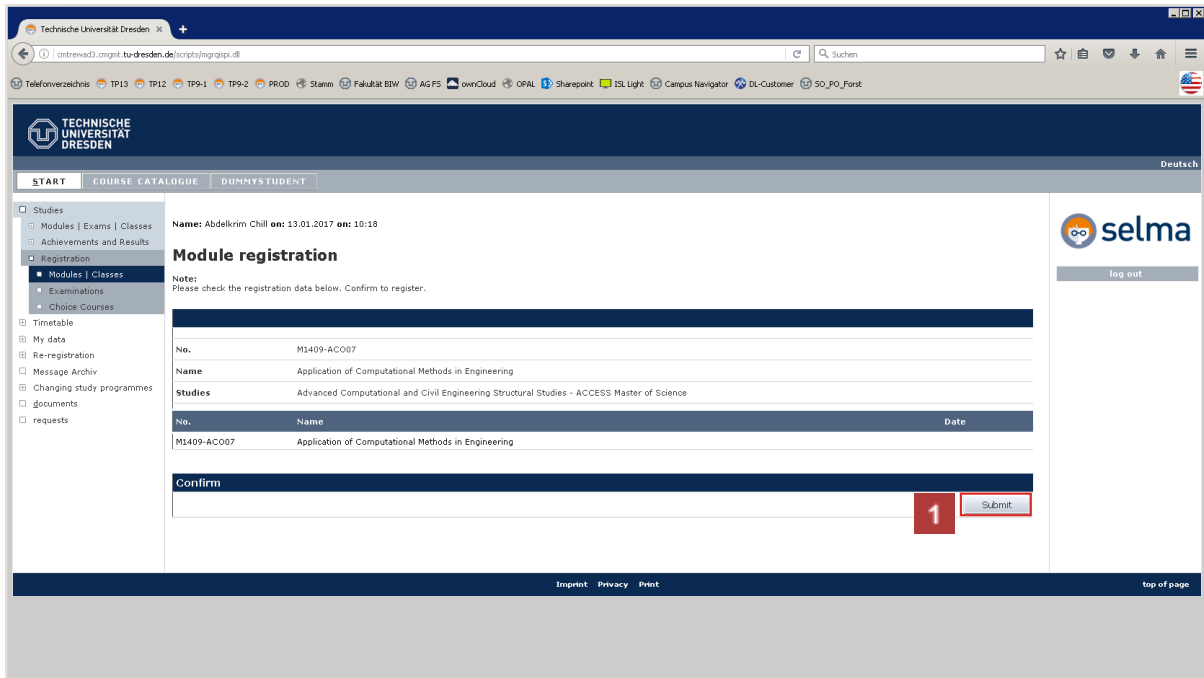
Studies Advanced Computational and Civil Engineering Structural Studies - ACCESS Master of Science

Below the form, a table lists the selected module:

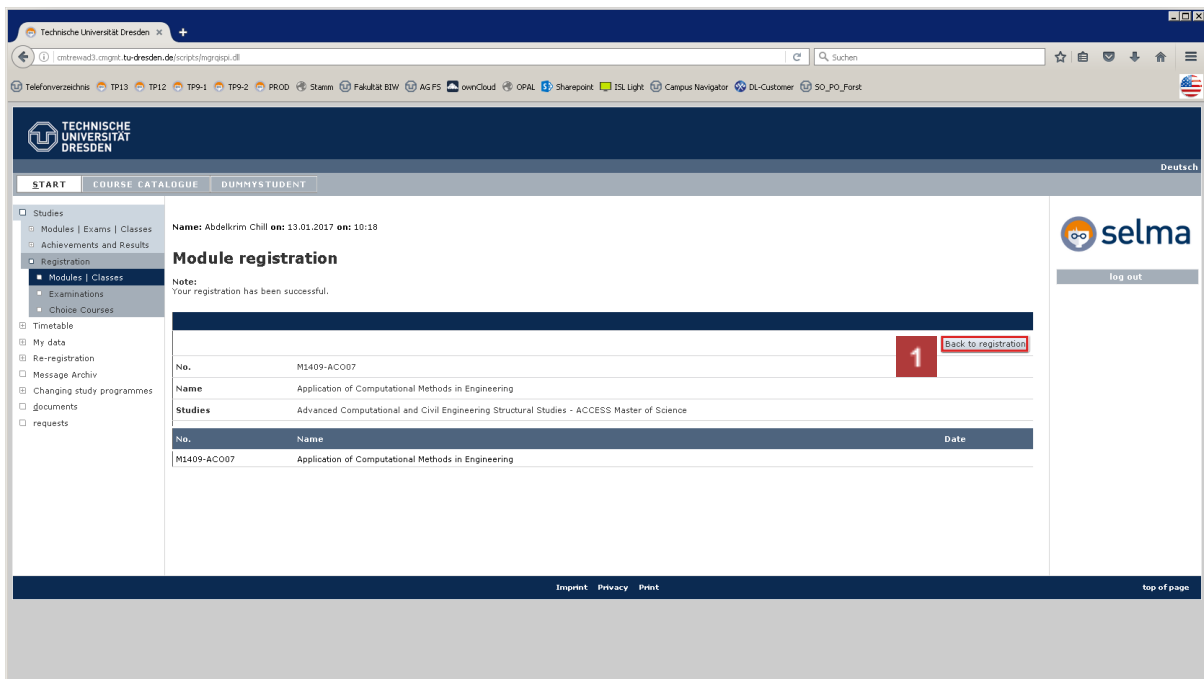
No.	Name
M1409-AC007	Application of Computational Methods in Engineering

A red box with the number "1" highlights the "Next" button at the top right of the form.

1 Please check the correctness of the module registration and click the button **Next**.



1 Click the button **Submit** to sign-in to the module.



1 Please make sure that your sign-in was successful (check the advice) and click the button **Back to registration**.

Technische Universität Dresden

START COURSE CATALOGUE DUMMSTUDENT Deutsch

Name: Abdelkrim Chill on: 13.01.2017 on: 10:18

Registration for modules and courses

Registration for modules and courses

Course offering	Instructors	Time period	Registration group	Location	Reg. deadl. Max. Reg.part.
111000-01000 Application of Computational Methods in Engineering (Wise 2016/17)	N.N.				19.01.2017 <input type="button" value="Cancel"/>
111000-01000 Application-Oriented Research Project (Wise 2016/17)	Prof.Dr.-Ing.habil. Michael Kaliske				15.12.2016 <input type="button" value="Register"/>
111000-01000 Project Work (Wise 2016/17)	N.N.				15.12.2016 <input type="button" value="Register"/>
111000-01000 Application-Oriented Research Project (Wise 2016/17)	N.N.				19.01.2017 <input type="button" value="Register"/>

selma log out

Impressum Privacy Print top of page

To sign-in to other modules, continue with the instructions described above.

Technische Universität Dresden

START COURSE CATALOGUE DUMMSTUDENT Deutsch

Name: Abdelkrim Chill on: 13.01.2017 on: 10:18

Registration for modules and courses

[Advanced Computational and Civil Engineering Structural Studies - ACCESS Master of Science >](#)

- [Obligatory Modules](#)
- [Elective Modules](#)
- [Final Thesis](#)
- [additional achievements/ qualifications](#)
- [Further Courses](#)

selma log out

Impressum Privacy Print top of page

🗨 If you would like to choose modules from another catalog (Obligatory Modules/ Elective Modules), please go back to Studies -> Registration -> Modules | Classes.

If you have any problems, please contact our office for Students Affairs.
 Contact BIW: studienbuero.bu@mailbox.tu-dresden.de