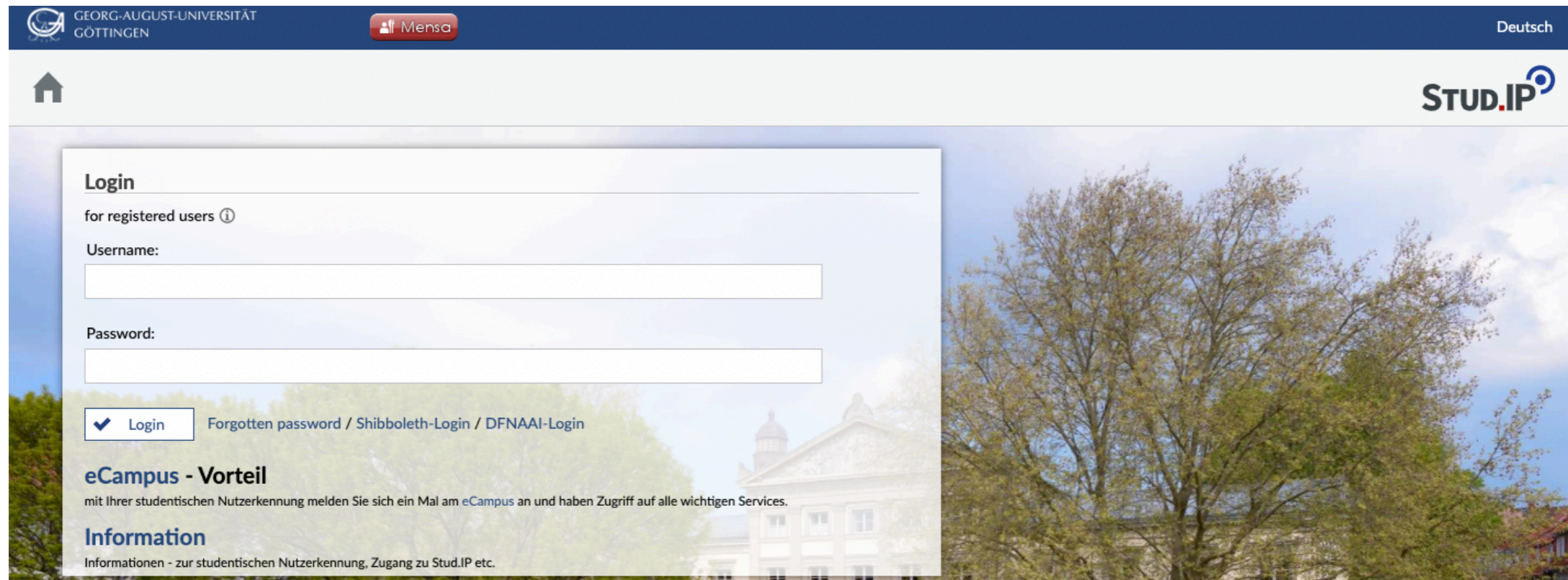


Instruction for using Stud.IP system and taking Online Exam

It's very important for taking the exam and achieving grades.

Open <https://studip.uni-goettingen.de/> and login with your Stud.IP account



After login, you can change the language if you want



Participate the 'Hadron Collider Summer School (HASCO)' in Stud.IP

1. Click 'Search' and look for 'HASCO'

The screenshot shows the Stud.IP search interface. At the top, there is a navigation bar with the university logo and name, a 'Mensa' button, and a language selector set to 'Deutsch'. Below this is a toolbar with icons for home, refresh, mail, users, profile, calendar (showing '42'), search, settings, and a document icon. The search bar contains the text 'HASCO'. Below the search bar, there are tabs for 'Global search', 'Course directory', 'Archive', and 'Rooms'. The search results are displayed in a list format. The first result is a course titled 'miscellaneous: Hadron Collider Summer School (HASCO)' with course number 535557. The dates are listed as 'Sunday, 18.07.21 - Monday, 26.07.21 08:00 - 19:00'. A red box highlights the search bar and the course result. A red arrow points from the search bar to the course result.

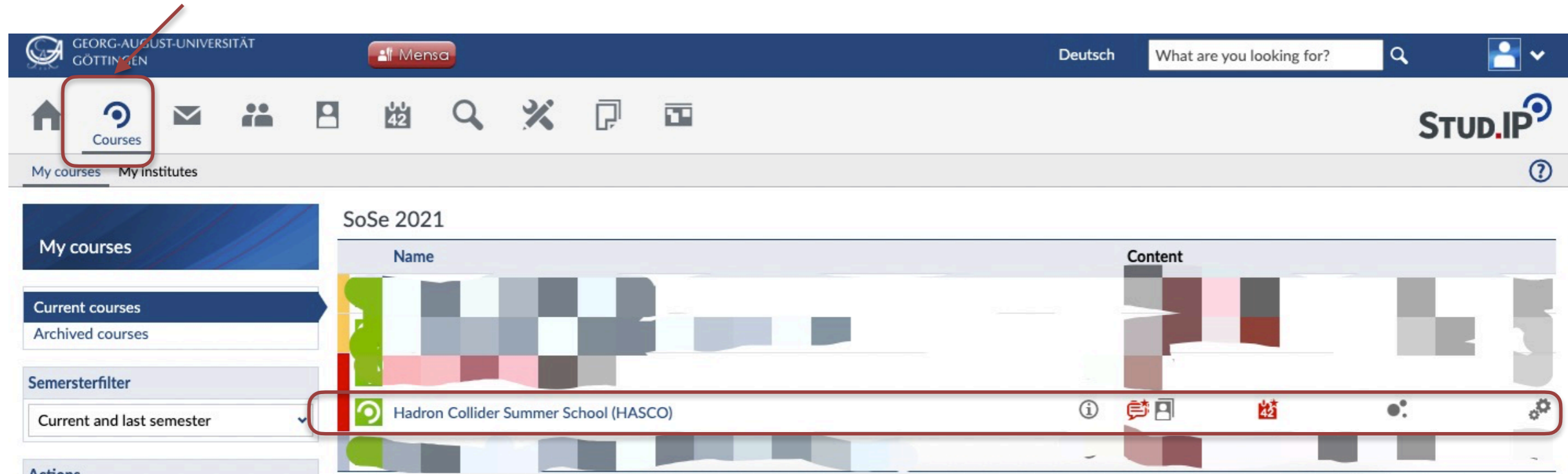
2. Click the course 'Hadron Collider Summer School (HASCO)' [Course No.535557] and then 'go to course'.

The screenshot shows the course details page for 'Miscellaneous: Hadron Collider Summer School (HASCO)'. The page has a dark blue header with the university logo and name, a 'Mensa' button, a language selector set to 'Deutsch', and a search bar. Below the header is a toolbar with icons for home, refresh, mail, users, profile, calendar, search, settings, and a document icon. The course title is displayed in a blue box. Below the title, there is a table with the following information:

General information	
Course name	miscellaneous: Hadron Collider Summer School (HASCO)
Course number	535557
Semester	SoSe 2021
Current number of participants	13

On the left side of the page, there is an 'Actions' section with a 'Go to course' button highlighted by a red box. A red arrow points from the course result in the previous screenshot to this button.

Then you should see HASCO in 'Courses'. Next time when you login Stud.IP, you can find HASCO in your 'Courses'.

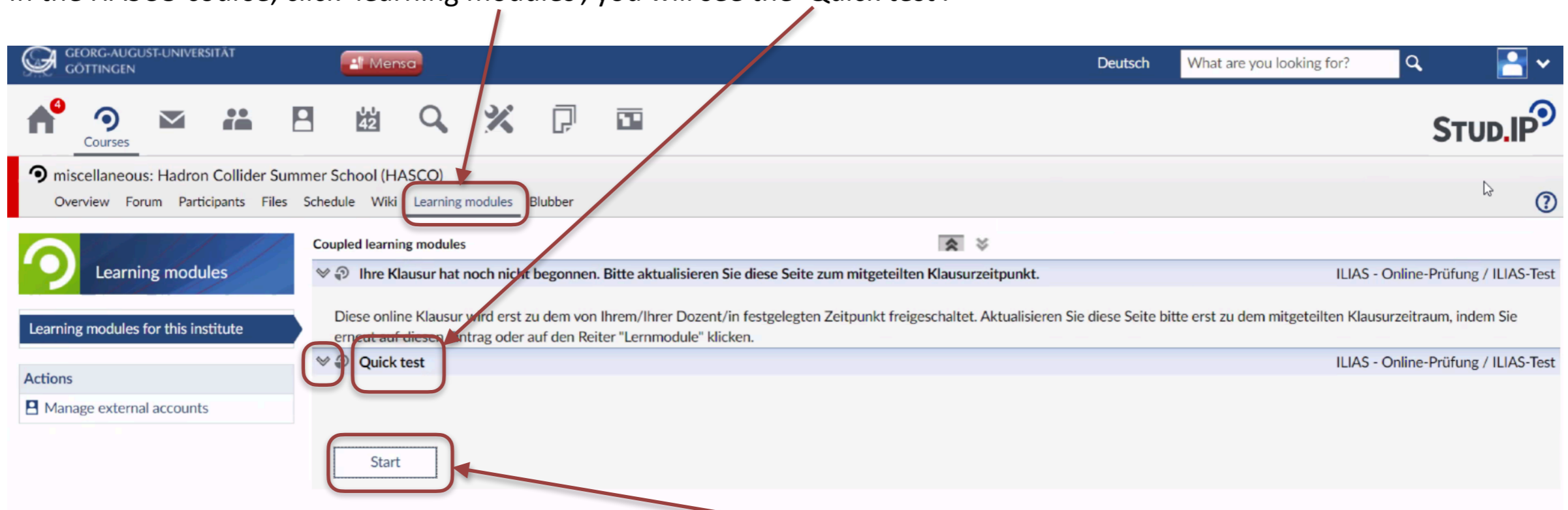


The screenshot shows the Stud.IP interface for Georg-August-Universität Göttingen. The top navigation bar includes the university logo, a search bar, and a user profile icon. Below this is a secondary navigation bar with icons for home, courses, messages, and other functions. The 'Courses' icon is highlighted with a red box and a red arrow. The main content area displays a list of courses for the SoSe 2021 semester. The 'Hadron Collider Summer School (HASCO)' course is highlighted with a red box. The course entry includes a name, a content preview, and several action icons (information, chat, calendar, etc.).

Name	Content
Hadron Collider Summer School (HASCO)	[Content preview]

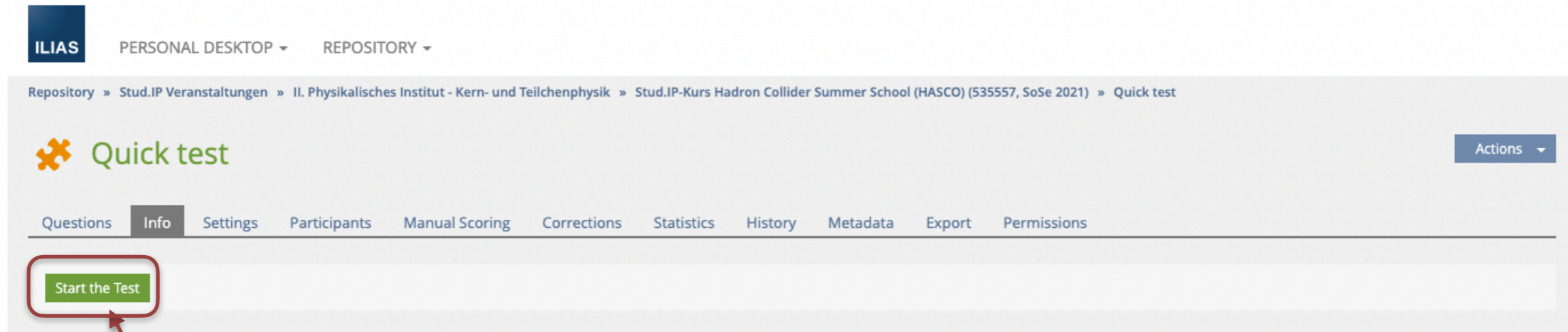
Participate the online exam, to make sure it works for you, a 'Quick test' is created and open. **Please take it! This is important to ensure you can attend the online exam smoothly!**

1. In the HASCO course, click 'learning modules', you will see the 'Quick test'.



The screenshot shows the ILIAS interface for the 'miscellaneous: Hadron Collider Summer School (HASCO)' course. The 'Learning modules' tab is selected in the navigation bar. Under the 'Coupled learning modules' section, the 'Quick test' entry is expanded, revealing a 'Start' button. Red annotations highlight the 'Learning modules' link, the 'Quick test' entry, and the 'Start' button.

2. Unfold the content of the "Quick test" by clicking ">", it will turn into "v" and a "Start" button will show up. Click it, you will be forwarded to a new webpage titled with "ILIAS".



ILIAS PERSONAL DESKTOP REPOSITORY

Repository » Stud.IP Veranstaltungen » II. Physikalisches Institut - Kern- und Teilchenphysik » Stud.IP-Kurs Hadron Collider Summer School (HASCO) (535557, SoSe 2021) » Quick test

Quick test

Actions

Questions Info Settings Participants Manual Scoring Corrections Statistics History Metadata Export Permissions

Start the Test

3. Click “Start the test”, and answer questions.

4. After you give the answer, click “Next”, then a window will pop up asking about “save on navigation”, click “Save and Proceed” to answer the next question.



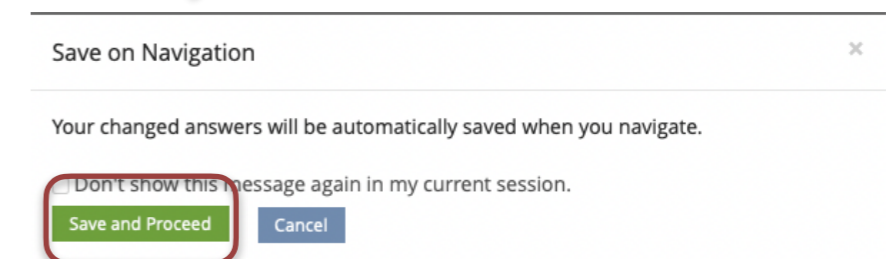
goettingen

Question 1 of 3 (1 Point)
Not answered (editing)

Göttingen is famous for

- good beer and food
- Georg-August-Universität Göttingen

Next →



Save on Navigation

Your changed answers will be automatically saved when you navigate.

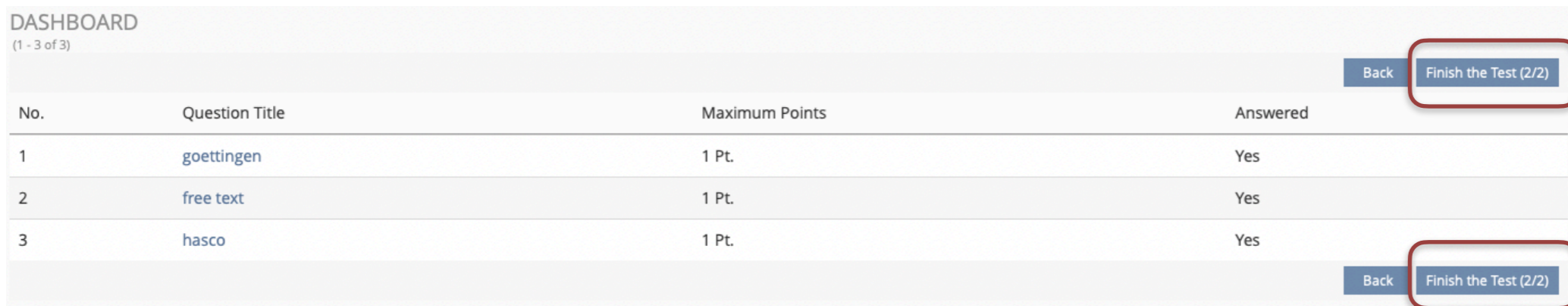
Don't show this message again in my current session.

Save and Proceed Cancel

5. After you finish the last question, click “Finish the Test”



6. Then you will see the “DASHBOARD”, click “Finish the Test”. **Congratulations! You have complete the “Quick test”.** This is a practice for the HASCO exam on Jul.23.



No.	Question Title	Maximum Points	Answered
1	goettingen	1 Pt.	Yes
2	free text	1 Pt.	Yes
3	hasco	1 Pt.	Yes

Good luck with your exam!