

Universität Göttingen · II. Physikalisches Institut · Friedrich-Hund Platz 1 · 37077 Göttingen

To HASCO hadron collider school applicants

Prof. Dr. Arnulf Quadt Lehrstuhl für Experimentalphysik Geschäftsführender Direktor II.Physikalisches Institut

> Tel. +49 (0) 551 / 39- 7635 Fax +49 (0) 551 / 39- 4493 aquadt@uni-goettingen.de

Göttingen, 1.July 2013

Ihre Nachricht vom

Unsere Nachricht vom Unser Zeichen Ihr Zeichen

Hadron collider summer school - HASCO 2013, 7-19 July, 2013

Dear school participant,

With this second bulletin, we would like to provide you with more detailed information concerning the HASCO summer school.

Travel details:

You will presumably all arrive at the Göttingen train station. From there, please take bus number 6 "Jugendherberge – Klausberg" (=youth hostel). Only buy a single ticket, as we will provide you with weekly bus passes upon arrival at the youth hostel. On Sundays, the bus leaves from the station only once per hour, at 11:53 and then every 60 minutes until 22:53. It will take about 14 minutes to the youth hostel. You can find a bus map and the detailed schedule for bus number 6 attached to this email. If several of you arrive at the same time, you might want to share a taxi. However, we will not be able to reimburse that.

Accommodation : Göttingen youth hostel address: Jugendherberge Göttingen Habichtsweg 2 D - 37075 Göttingen jh-goettingen@djh-hannover.de phone: +49 (0) 551 57622 fax: +49 (0) 551 43887 http://www.djh-niedersachsen.de/en/jh/goettingen/

Please go there as soon as you arrive in Göttingen. You will receive all further information upon arrival at the HASCO registration desk in the youth hostel. There, you will also receive weekly bus passes. You will be able to register from 17:00 to 22:00 hours. Those of you who arrive late in the evening can register at the Physics Department on Monday morning.

Path from train station to youth hostel:



Path from youth hostel to physics department:



Please bring:

- towels as they are not provided by the youth hostel (you can rent a towel, but that is rather expensive)
- a laptop with wireless internet (access is provided by eduroam. In case you do not have an eduroam account from your home university yet, please organize one before the school). That will be useful for tutorials and for the preparation of seminar talks; We will ask you to prepare such talks in groups of two.
- you do not need to bring any bed linen; it will be provided by the youth hostel
- bring all your original train tickets, plane tickets <u>AND</u> boarding passes etc. as they are needed for reimbursement of your travel costs
- rain jackets (just in case).
- Those of you who would like to hike *down* mount Brocken instead of going down by steam train during the excursion on Sunday should bring hiking shoes.
- Student ID card for reduction in the canteen, bus ticket etc.

In case of need, a washing machine is also available at the youth hostel (cost \in 3,-).

Please answer the following questions for our preparation asap; send an email to <kevin.kroeninger@phys.uni-goettingen.de>:

1) Do you know C++?

2) Have you ever used root?

if yes:

- 2.1) for which application?
- 2.2) did you preferentially use macros or compiled programs?
- 2.3) did you use any additional library (RooFit, RooStat, TMVA...)?

Looking forward to seeing you soon,

Prof. Dr. Arnulf Quadt