# Nodal Discontinuous Galerkin Methods for solving Partial Differential Equations

The following sheet contains some practical information for participants in the PhD course. If you experience practical problems related to your visit you can adress this to Allan P. Engsig-Karup, Building 321, room 016.

## Breakfast/Lunch/Refreshments:

Every day during the course, a free small breakfast sponsored by DCAMM will be served during 8.30-9.00 in front of the lecture room, Building 321, room 033.

Every participant will be able to get a free lunch sponsored by ITMAN at SCION DTU, Building 373, during the hours 11.30-13.00. The SCION canteen is located just inside and to the left of the main entrance to the building. To get the lunch make sure to wear the badge from the course.

DCAMM has sponsored refreshments from 13.00 every day. Fresh fruit is available every day at 14.30 and is sponsored by DCAMM.

#### Course schedule:

From monday-thursday there will be lectures from 9.00-11.30 in the lecture room Building 321, room 033. After lunch these days, there will be assisted hands-on computer exercises in the lecture room from 12.30-16.00. These sessions will be assisted by Ole Lindberg as well as the teachers of the course. Friday is reserved for assisted project work from 9.00-16.00 both weeks.

## Internet/Databar/Printer

For participants outside DTU, it is possible to get access to use the Internet. A DTU login and password is required to gain access to the campus computing facilities. This can be acquired on request from Allan Engsig-Karup, Building 321, room 016.

Wireless Internet connections are available in the campus buildings and can be accessed using the acquired DTU login and password. Also, the EDUROAM network should be accessible if an account has been setup.

In the lecture room, there will be access to one of the DTU databar computing facilities using the DTU login and password. These can be used for completion of the hands-on computer exercises in the PhD course.

Printing facilities exist in the lecture room Building 321, room 033.

## Access to MATLAB files

The latest version of the DG-FEM Matlab package supporting the DG-FEM book for the course can be accessed at http://www.nudg.org/.

#### Access to Problem sets and sets for the Final assignment

New problem sets will be available online from the webpage of the course, http://www2.imm.dtu.dk/~apek/DGFEMCourse/.

#### Workplace rules

Please remember that the teaching place is a workplace for other people.

All public buildings are non-smoking areas, so smoking is prohibited indoors.

Last updated: August 3, 2012.