# **Course Description**

We offer a PhD course on Nodal Discontinuous Galerkin Methods for solving Partial Differential Equations.

http://www.kurser.dtu.dk/02934.aspx?menulanguage=en-GB

The course is offered with support from the DTU Informatics Graduate School (<u>ITMAN</u>) and the Danish Center for Applied Mathematics and Mechanics (<u>DCAMM</u>) located at Technical University of Denmark. It is a complementary scientific computing activity of <u>GPUlab</u>.

The aim of the course is to give the students an introduction to discontinuous Galerkin methods (DG-FEM) for solving problems in the engineering and the sciences described by systems of partial differential equations. These methods, most appropriately considered as a combination of finite volume and finite element methods, have become widely used during the last decade as a powerful tool for the simulation of challenging.

The PhD course covers both an overview of the theoretical properties of the methods, their efficient implementation, and more applied problems related to the multidimensional problems, unstructured grids and gridgeneration, illustrated using Matlab. We shall draw on application examples and illustrations from electromagnetics, fluid and gas dynamics but the focus in the course is on understanding the methods in sufficient depth to apply them to a broad range of problems.

# Course Homepage

http://www2.imm.dtu.dk/~apek/DGFEMCourse/

# **Organizers and Lecturers**

Associate Professor Allan P. Engsig-Karup DTU Informatics Technical University of Denmark.

Professor Jan. S. Hesthaven Division of Applied Mathematics Brown University

# Participants

The course is intended for Ph.D. students and M.Sc. students with a background in linear partial differential equations and methods for their numerical solution, e.g. equivalent to DTU course 02685 and possibly course 02689.

# Work Load

Approximately 70 scheduled hours (lectures, discussions and computer exercises) during the course and approximately 40 hours for the completion of an assignment problem after the duration of the course. Also, to prepare for the course it is required that participants read the first few chapters of the course literature.

# **Course Contents**

The following topics will be covered in the course

- 1. Introduction
- 2. DG-FEM in one spatial dimension
- 3. Implementation and numerical aspects
- 4. Nonlinear problems
- 5. Extensions to two-dimensions
- 6. Grid generation
- 7. Higher-order operators
- 8. Three-dimensional problems and other advanced topics

See the course homepage for more details.

# **Course Literature**

J.S. Hesthaven and T. Warburton (2008) Nodal Discontinuous Galerkin Methods: Algorithms, Analysis, and Applications. Springer Texts in Applied Mathematics 54, Springer Verlag, New York. XIV+500 pages.

# Language

All lectures will be given in English.

# **Evaluation and Diplomas**

To pass the course, active participation and the satisfactory completion of an assignment problem after the duration of the course are required. ETCS points: 5.

# Registration

Ask for a registration form from the DCAMM secretary, attn.: Kari Haugland, Department of Mathematics, Technical University of Denmark, Building 303S, DK-2800 Lyngby, Denmark. Tel.: (+45) 45253031, Fax: (+45) 45881399, E-mail: <u>k.haugland@mat.dtu.dk</u>. For those who are not from DTU, participants should register as guest Ph.D. student at

www.dtu.dk/English/education/Phd\_Education/Guest\_%2 0Phd-student/Registration.aspx

# **Registration Fee**

There is no registration fee for students enrolled at universities and public research institutions. For researchers employed at universities and public research institutions the registration fee is  $\notin$ 500. For all other participants the registration fee is  $\notin$ 1500. Payment information will be given upon signing up for the course.

# Deadline

The submitted request for registration must be received by the course secretariat no later than **July 30<sup>th</sup>**, **2012**. Information on enrollment will be posted within a week after this date. Remark, we have a participation maximum of **20** participants on a first come first serve basis. If we reach this limit, we will try our best to accommodate the extra participants.

# Lunch

ITMAN is sponsoring a daily lunch for participant of the course, which are enrolled at universities and public research institutions.

# **Internet Resources**

For facts on the Technical University of Denmark and visitors' information: See <u>http://www.dtu.dk</u>. Information about teaching and research at DTU Informatics can be found at <u>http://www.imm.dtu.dk</u>, and for DCAMM at <u>http://www.dcamm.dk</u>. Information about GPUlab can be found at <u>http://gpulab.imm.dtu.dk</u>.

Accommodation in Lyngby: http://www.lyngbyhostel.dk/GPWartikel.asp?lan=dk&id=1 (Bicycles can be rented to come to DTU.) http://www.post-pub.s-10.dk/default.asp?pid=70 (Bus or 20 minutes walk to DTU) http://www.fortunen.dk/ (Bus to DTU) http://www.fortunen.dk/ (Bus to DTU) http://www.scandichotels.com/Hotels/Countries/Den mark/Copenhagen/Hotels/Scandic-Eremitage/ (A more expensive hotel) For more information see also: http://www2.imm.dtu.dk/~apek/DGFEMCourse/Acco mmodation.html or The official tourist site: http://www.visitcopenhagen.com/book-your-stay

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# **About ITMAN**

The DTU Informatics Graduate School ITMAN (IT MAN) administers the PhD program at DTU Informatics. ITMAN promotes cross-disciplinary research, matching information technology and mathematical modelling with other disciplines, often in collaboration with external collaborators: Other research institutions and private companies.

ITMAN is based on the idea of optimizing the relationship man - knowledge - IT as a key to growth for Danish companies in the global innovation and productivity competition. If one is to understand the role of IT, it is essential to view IT as more than "computers and software": IT is always a factor in the intricate net of machine, man and market. ITMAN aims to strengthen research education through a series of initiatives: Specialized PhD courses and summer schools, quality assurance of supervision, PhD processes and procedures, research environment, implementation of a mentor program, help with IPR, social activities, etc.

# **About DCAMM**

The Danish Center for Applied Mathematics and Mechanics, DCAMM is an informal framework for internationally oriented scientific collaboration between staff members at a number of departments at the Technical University of Denmark (DTU) and Aalborg University (AAU). The departments cooperating within DCAMM are:

- DTU Informatics
- DTU Mathematics
- DTU Mechanical Engineering
- Dept. of Civil Engineering, AAU
- Dept. of Mechanical Engineering, AAU

DCAMM is an informal construction. The day to day activities are coordinated by the secretary of the Center, while the formal governing body of DCAMM is the Scientific Council.

# The Technical University of Denmark DTU Informatics Section of Scientific Computing

# &

# Danish Center for Applied Mathematics and Mechanics



Ph.D.-course / Advanced school

# Nodal Discontinuous Galerkin Methods for solving Partial Differential Equations

Kgs. Lyngby, Denmark 6th-17th August, 2012



DTU Informatik Institut for Informatik og Matematisk Modellering