



## Ph.D. course

on

# Analysis and Design Optimisation of Laminated Composite Structures

21–25 May 2012 (week 21)

at

Department of Mechanical and Manufacturing Engineering  
Aalborg University  
Fibigerstræde 16, DK-9220 Aalborg, Denmark

## Organized by

DCAMM, Danish Center for Applied Mathematics and Mechanics  
([www.dcammm.dk](http://www.dcammm.dk))

Aalborg University  
The Faculty of Engineering and Science  
The Doctoral School of Engineering and Science  
(<http://www.phd.teknat.aau.dk/>)

The Department of Mechanical and Manufacturing Engineering, Aalborg University  
([www.m-tech.aau.dk](http://www.m-tech.aau.dk))

## Lecturers

Assistant professor Esben Lindgaard ([elo@m-tech.aau.dk](mailto:elo@m-tech.aau.dk))

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## Course Content

### Background and motivation:

Polymeric resin fibre reinforced materials (FRP's or composite materials) are being used increasingly for structural applications where properties such as high strength, high stiffness and low weight are determining design parameters. The driving force behind the development and application of these materials has been the demands posed by the aerospace industry, but the use of advanced composite materials is expanding rapidly to other industrial sectors as well. Pertinent examples of this include applications for ship structures, automotive and train applications, wind turbine blades and civil engineering applications including bridge structures.

### Objectives and contents:

The purpose of the course is to present the participants with a general overview and an introduction to recent advances and modern techniques for analysis and design of advanced composite structures. The following topics will be treated:

- Applications: Past, present and future
- Fibres and resin materials: Types and properties
- Laminae and laminates: Micro-mechanical models, modelling of the laminae, classical lamination theory (CLT)
- Analysis of composite structures: Beam, plate and shell modelling
- Thermal effects
- Fracture and failure
- Brief introduction to 3-D effects and general design principles
- Finite element analysis of laminated composite structures
- Non-linear finite element analysis and prediction of progressive damage evolution, debonding and failure/collapse
- Design optimization of laminated composite structures with focus on gradient based optimization of linear and nonlinear problems
- Mechanics of sandwich structures including constituent materials and their properties, failure modes and criteria, localized effects, modelling, global and local buckling/instability, and finally design considerations

## Course Language

The course will be given in English.

## Teaching Material

The text book R. M. Jones: *Mechanics of Composite Materials*, Taylor & Francis, London, 1998, 519 pp., ISBN 156032712X, is the baseline reference used.

In addition, extensive course notes will be handed out to the participants.

## Course Format and Work Load

The course will consist of a condensed session comprised of 5 full days of lectures, work on assignments and discussions at AAU. After the course session the course participants (PhD students) are expected to solve and submit homework assignments. Diplomas will be issued on the basis of course participation and evaluation of homework assignments, and entitle Ph.D. students to 5 ECTS, corresponding to 125-150 hours of work load.

## Participants

The participants are expected to have a basic knowledge in mechanics. The course is aimed specifically at Ph.D. students, but the course is also recommended for industrial engineers and engineering scientists. University staff and final year M.Sc. students are welcome as well. University staff, M.Sc. students and participants from industry may be exempted from the homework assignments and the course evaluation/examination.

## Accommodation - Hotels

Aalborg offers a variety of accommodations. An overview over the city and the accommodations can be found at <http://www.visitaalborg.com>. The organizers have selected two places that are conveniently located and offer special rates for course participants. Please make your reservations directly with the hotel of your choice. In order to obtain the special prices, refer to "Department of Mechanical and Manufacturing Engineering, AAU" and ask for Aalborg University rates. The two selected hotels are listed below:

### **Cabinn Hotel Aalborg (<http://www.cabinn.com/english/aalborg/aalborg.html>)**

Fjordgade 20, DK-9000 Aalborg

Hotel CABINN Aalborg is the newest hotel in the city opened i October 2009. The hotel is located in the centre of Aalborg.

Room rates: single/double wo/breakfast from DKK 495/625, breakfast DKK 70.

Phone: +45 9620 3000 , Fax: +45 96 20 30 01

E-mail: [aalborg@cabinn.com](mailto:aalborg@cabinn.com)

### **Radisson SAS Limfjord Hotel (<http://www.radissonblu.com/hotel-aalborg>)**

Ved Stranden 14-16, DK-9000 Aalborg

Located right in the centre of the city facing the heart of Aalborg's famous nightlife.

Special room rates (mention affiliation with AAU and participation in PhD course): single/double w/breakfast, Monday to Sunday DKK 955/955 (single/double room) per night incl. breakfast.

Phone: +45 9816 4333, Fax: +45 9816 1747

E-mail: [Limfjord@RadissonSAS.com](mailto:Limfjord@RadissonSAS.com)

## Registration and Deadline

Further information and registration: <http://phdcourse.aau.dk/index.php?list=29582>

**Deadline for registration: 1 May 2012.**

Course participation is free for Ph.D. students and university staff. Participants from industry will be charged DKK 9,600 (DKK 1,920 pr. ECTS).

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