



Graduate course

(Advanced Dynamics)

(June 25-27, 2018, T.U. Delft)

(July 2-4, 2018, U. Twente)

General

Dynamics is one of the fundamentals of Engineering Mechanics. Although the discipline of dynamics has been present since the 18th century, new engineering applications raise new challenges, and the evolution of computer hardware and numerical methods bring new opportunities for more efficient experimental and numerical techniques. For those reasons engineering dynamics plays a central role for innovation in high-tech systems such as cars, micro and nanosystems, wind-turbines, sport equipment or biomedical devices.

This course, planned in 6 days, is intended to revise the fundamentals of engineering dynamics and to go in more depth for some advanced subjects that are currently at the center of new scientific and technological developments. Hands-on exercises as well as presentations of engineering applications will be included throughout the course.

The course is mainly intended for PhD students willing to refresh their engineering dynamics knowledge and to understand some important advanced aspects they might use in their research or encounter during their professional life. But the course is also open to participants from industries willing to revive forgotten basics and to develop a deeper insight in engineering dynamics.

Local organization

The course is organized by the research staff and teachers dealing with dynamics at the three Technical Universities in The Netherlands.

The local organizing committee is handled by

TU Delft (June 25-27, 2018)

- Dr.ir. Farbod Alijani
- Corinne du Burck (secretary)

U Twente (July 2-4, 2018)

- ir. Jurnan Schilder
- Debbie Zimmerman (secretary)

Lecturers

- Farbod Alijani(TUD)
- Peter G. Steeneken (TUD)
- Peter Wellens (TUD)
- Dennis de klerk (TUD)
- Maarten van der Seijs (TUD)
- Rob Fey (TU/e)
- Jurnan Schilder (UT)
- Marcel Ellenbroek (UT)
- Dario Di Maio (UT)
- Sebastian Schafhirt (Siemens Gamesa Renewable Energy)

Lecture notes

Lecture notes and course material will be distributed at the start of the course.

Prerequisites

It is assumed that the participants have an MSc degree in Mechanics or in another related field. Participation in the course is facilitated by basic familiarity with:

- calculus and algebra
- continuum mechanics and numerical techniques
- dynamics and signal theory

It is also requested that students bring their laptops to the course and have MATLAB and if possible MATHEMATICA software installed on them.

Contents

The course is hosted by the Delft University of Technology from Monday June 25 to Wednesday June 27, and by the University of Twente from Monday July 2 to Wednesday July 4. The course consists of lectures, computer-practical sessions and presentations of engineering applications. The course covers the following topics:

- Basic principles of dynamics of discrete and continuous systems
- Dynamics of micro and nanosystems
- Fluid-structure interaction
- Modal reduction and frequency based substructuring
- Transfer path analysis and source characterization
- Dynamics of offshore structures
- Numerical modal analysis
- Non-linear vibrations
- Flexible multibody dynamics
- Experimental dynamics

Fee/Registration

The course is free for registered members of the graduate school Engineering Mechanics and for the research members of the contributing research groups. The course fee for non EM members is € 1000 (Full fee), € 250 (EM fee) , € 200 (Reduced fee). They will receive an invoice after accepted registration.

Participants need to register by completing the on line registration form that can be found <https://www.aanmelder.nl/99891/subscribe> . The deadline for registration is **June 5th, 2018**. Members of the Graduate School Engineering Mechanics receive priority in case of over-subscription.

Further information about the educational programme and other activities of the Graduate School on Engineering Mechanics can be found at: www.em.tue.nl.

Accommodation and social activity

The accommodation is not provided by the organizers. In Delft however, rooms at special rates can be booked by the attendees themselves at Hotel De Plataan and Hotel Casa Julia. Attendees can book rooms through Hotels website (www.hoteldeplataan.nl) and (reservations@casajulia.nl) mentioning the code **EMcourse2018**. Reservations for Hotel Casa Julia shall be made before June 10, 2018. Hotel De Plataan on the other hand will keep 5 rooms for reservations that are made by May 25, 2018. For reservations that are made after this date, attendees can still get discount if there are rooms available.

In Twente, participants who would like to stay on Campus can reserve rooms with special rate at Hotel Drienerbrught (<http://www.drienerburgh.nl/>) by mentioning the name of Ms. Debbie Zimmerman (secretary at Twente) for EMcourse2018.

In addition, on Monday July 2nd, at the end of the day, the organizers at Twente will be arranging a Bootcampus. For participants of the EM course this is free and includes an hour of running and outdoor exercises on the campus. Those who are interested can simply bring their sport outfit.