

Thursday 12 June

Lecture Session

@ Art Centre, Rotterdamseweg 205 Delft

08.30-09.00	Reception
09:00-09:15	Introduction Prof. dr. ir. Gerard J.W. van Bussel, TU Delft
09:15-09:45	Daniel Todd Griffith, Technical Lead for Sandia's Offshore Wind Energy Program at Sandia National Laboratories
09:50-10:20	Andrea Eugster, Wind Analyst at Statoil
10:20-10:40	Break
10:45-11:15	Yahya Modarres-Sadeghi, Associate professor at the University of Massachusetts
11:20-11:50	Tim Drummen, Geotechnical Engineer at Fugro

12:00-13:00

Lunch Break

12:30

Workshop Instructions

	MSc Students' Lectures	Workshop
13:00-13:05	Introduction Dipl.-Phys. Moses Kärn	By I Love Wind Power: <i>Build a Model Wind Turbine</i>
13:05-13:30	Simon Brauer, student Offshore Engineering track	
13:35-14:00	Daniel Pollak, student Wind Physics track	
14:05-14:30	Christopher Ramirez Gutierrez, student Rotor Design track	
14:30-14:45	Break	
	Special Lecture	
14:45-15:45	Dr. Curran Crawford, University of Victoria: <i>Approaching Wind Energy Cost Reduction as a Systems Challenge</i>	

15:55

EWEM Photo shoot

Networking Event / Fair

16:00-20:00	Networking event with several associate partners, EWEM students, scientists and guests. Stands and posters where partners and guests can present themselves. Buffet & drinks
-------------	--

EWEM Board Meeting (EWEM staff only)

19:00-21:00	<i>Agenda sent by email</i>
-------------	-----------------------------

Friday 13 June

Lecture Session

@ Art Centre, Rotterdamseweg 205 Delft

08.30-09.00	Reception
09:00-09:15	Introduction
09:15-09:45	Prof. dr. ir. Jens Nørkær Sørensen, Giacomo Perfetti, Leader of development team for wind energy resins at DSM Composite Resins: <i>Co-creation in wind works</i>
09:50-10:20	Mauro Villanueva Monzón, Technology Development Director at Gamesa Corporación Tecnológica at TP Wind
10:20-10:40	Break
10:45-11:15	Ben Hendriks, DNV GL
11:20-11:50	Hans Minnee, Chief Technology Office Specialist at Siemens Wind Power: <i>R-evolution, making wind power competitive</i>

12:00-13:00

Lunch Break

MSc Students' Lectures

13:00-13:05	Introduction, Prof. Olav B. Fosso
13:05-13:30	Niels Verkaik, student Offshore Engineering and Wouter J. Henstra of Keppel Verolme
13:35-14:00	Marijn van Dooren, student Wind Physics
14:05-14:30	Rafed Hossain, student Electric Power Systems
14:30-14:45	Break

Special Lecture

14:45-15:45	Dale E. Berg, PhD, wind energy consultant: <i>Cost Reductions may not be enough: the Sandia Legacy VAWT Research Program</i>
-------------	---

Workshop

By I Love Wind Power: *Build a Model Wind Turbine*

Debate

16:00-17:30 **What are the environmental, social, and political costs and benefits of the shift towards wind energy and does that justify the higher electricity price?**

Several speakers from politics, academia and industry. Participation of the audience is appreciated.
Moderator: Gael de Oliveira Andrade, PhD at TU Delft Wind Energy

Student Meeting with EACEA Authorities

17:30-19:00 Education, Audiovisual and Culture Executive Agency (EACEA) of the European Commission would like to meet students to talk about personal experiences with the EWEM programme.



Saturday 14 June (attendance subject to registration)

14:00

Meet at the boat, Sluisplein 80 Ijmuiden
(! Perhaps bus at 13:00 at Faculty AE, Kluyverweg 1 Delft. TBC!)

Visit of OWEZ offshore wind farm

15:00-17:30

Guide: Albert Ploeg (responsible in 2006 for the building of the OWEZ farm within Noordzeewind; then working for Shell, now for Ovento)

Finale at Art Centre Delft

19:00

Inauguration of the wind turbine at the Art Centre (with bubbles and a small bite)

20:00

EWEM Partners and Associate Partners:

