





Master Track Study Plan

Offshore Engineering European Wind Energy Master (EWEM)

1. To be completed by the student			
Last name:	First name:		
Initials:	Student number NTNU:		
Address:	Student number TU Delft:		
Postal code:			
City:	Telephone number:		
E-mail address:			
Finished BSc program:			
Request to graduate under the supervision of			
(professor/lecturer):			
2. To be completed by Track & Profile coordinator			
Approval Track coordinator NTNU			
Name: prof. Torgeir Moan			
Date:			
Signature:			
		_	
Approval Track Coordinator TU Delft			
Name: prof. dr. Andrei Metrikine or dr. ir. Eliz-Mari Lo	urens		
Date:			
Signature:			
3. To be completed by student administration TU Delf	it		
Student meets requirements		Yes/No	
Date:			
Signature:			

Master Course List	European Wind Energy Master (EWEM) Offshore Engineering	
Name:	Student number NTNU:	
	Student number TU Delft:	

npulsory (76 ECTS)		
Code	Course	Credits
41111 (DTU)	Hydrodynamics 2	5
46300 (DTU)	Wind Turbine Technology and Aerodynamics	10
46211 (DTU)	Offshore Wind Energy	10
41224 (DTU)	Linear Wave Dynamics	5
OE4630D3 (TU Delft)	Hydromechanics Part 3	3
OE5662 (TU Delft)	Offshore Wind Farm Design	4
OE4652 (TU Delft)	Floating Structures	4
OE4651 (TU Delft)	Bottom Founded Structures	5
CIE4140 (TU Delft)	Structural Dynamics	4
OE5665 (TU Delft)	Offshore Wind Support Structures	4
OE4631 (TU Delft)	Fatigue & Fracture in Marine Structures	3
OE4629 (TU Delft)	Identification of Loads on Offshore Structures	4
OE 5685-15 (TU Delft)	Problem Analysis Thesis. ¹	15

¹ Students start this course during the third semester at NTNU by parallely signing up for the course and taking course "TMR 4590 Specialization project for EWEM students, 15 ECTS" at NTNU. The 15 ECTS are part of the thesis project which is 45 ECTS in total.

Master Track Course List continued	European Wind Energy Master (EWEM) Offshore Engineering	
Name:	Student number NTNU:	
	Student number TU Delft:	

Code	Course	Credits
TMR4190 (NTNU)	Finite Element Methods in Structural Analysis	7.5
TMR4215 (NTNU)	Sea Loads	7.5
TMR4305 (NTNU)	Advanced Analysis of Marine Structures	7.5
TMR4505 (NTNU)	Marine Structures, Specialization Course	7.5
TMR4525 (NTNU)	Marine Hydrodynamics, Specialization Course	7.5
TMR4235 (NTNU)	Stochastic Theory of Sea Loads	7.5
TMR4200 (NTNU)	Fatigue and Fracture of Marine Structures	7.5
TBA4116 (NTNU)	Geotechnical Engineering, Advanced Course	7.5
TMM4195 (NTNU)	Fatigue design	7.5
tal number of EC for I	Electives	

Profile and Electives should be in total at least 90 EC

	OE5690-30 (TU Delft)	Thesis**	30	
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^{*} Please tick the appropriate box and/or indicate your other electives.
** You have to sign up for thesis work at both NTNU and TU Delft. At NTNU you sign up for through code TMR4590 (30ECTS).

		rrogramme zor	3-2013		
Master Track Cour	se List	European Wind Offshore Engin	l Energy Master (EW eering	/EM)	
Name:		Student number NTN	U:		
		Student number TU [Delft:		
4. Alterations to st	andard M Sc. n	rogramme / other	electives		
Please indicate any o	deviation from	the standard M.Sc.	programme here by t eleted must be authori		
Courses to be add	ed				
Code, university		Course N	lame	ECTS	Authorisation
Courses to be dele	eted				
Code, university		Course N	lame	ECTS	Authorisation
Remarks:					
The student hereby agree listed above and agrees the within a reasonable period	nat the schedule ca		as listed above and	agrees that the sch	
within a reasonable period	a or study:		completed within a	<u> </u>	or study:
Name: Date:			Name: prof. Torgei	ıı ıvıoan (NTNU)	
Signature:			Signature:		
				ndrei Metrikine or d	r. ir. Eliz-Mari Lourens
			(TU Delft)	IOLEI MEHIVIHE OL O	i. ii. Liiz-iviai i LUUI EIIS

Date: Signature: