



Northern Maritime University (NMU)

DELIVERABLE D5.1.2 LIVE DOCUMENT FOR THE PILOT COURSE RUNS

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1 INTRODUCTION

This is a short "live" working document containing a "live" and up to date overview of the NMU Pilot Runs.

In section 2 a table contains the essential information on the pilot runs – and the current state of affairs – based on information provided by the responsible partners. The document's sole purpose is to keep track of what is happening in the consortium during the 1st and 2nd pilot runs in autumn 2009 and spring 2010.

The NMU pilots is a subset of the modules and module elements developed under the NMU project. The full modules are:

- Module A "Applied Maritime Transport Management"
- Module B "Applied Maritime Economics"
- Module C "Maritime Transport and the Environment"
- Module D "Logistics and Global Supply Chain Management"
- Module E "International Maritime Human Resource Management"
- Module F "Intermodal Freight Transport"
- Module G "Ship Technology"

The development and full description of the modules and module elements belongs to WP3. This is a WP5 document and will only address the module elements nominated as pilots.

More information about the concept for the pilot runs could be found in NMU Deliverable 5.1.1.

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2 OVERVIEW OF THE NMU PILOT RUNS

Completed Running Not started

Module Element	Module Element Name	Responsible partner(s)	Info Contact	Teaching method	Pilot venue	Target group	Pilot Run Timeframe	Comment & E-content developed
ME. A. 3.	Strategic Management in Maritime Transport	TRI	Alf Baird	Blended	Industry UK	Industry	May 10	1.5 ECTS E-content
ME. B. 1.	International Trade and Maritime Geography	TRI	Gordon Wilmsmeier	Blended	GU	GU Students	March-May 10	Interactive world-map E-content (1 ECTS)
ME. B. 3.	Bulk shipping Economics	TRI	Kevin Cullinane	Blended	GU	GU Students	May 2010	1 learning object (0.5 ECTS) E-content
ME. C. 3.	Emissions to air from maritime transport and emissions cleaning	IVL	Susanne Neumann	Blended	Kiel	Industry – Satori & Berger	March 2010	2 learning objects (1.5 ECTS) E-content
ME. D. 2.	Maritime Value Chains	HiMolde/TRI	Harald M. Hjelle	Blended	HiMolde	HiMolde Master's students	April 2010	D2 is run instead of D1 for practical reasons. Wiskey-game for D1 (3 ECTS)
ME. D. 3.	Analysing cases of maritime value chains	HiMolde	Harald M. Hjelle	Face2Face	Ålesund and Sortland	Industry – reefer and coldstore operators	Dec 09-May 10	
ME. E. 1.	Shore-based HRM	SDU	Maria Anne Wagtmann	Blended	SDU?	SDU students and stakeholders	March-May 10	
ME. E. 2.	HRM on board ships	UAS-BR	Maria Anne Wagtmann	Blended	SDU?	SDU students and stakeholders	March-May 10	
ME. E. 3.	Wage and benefit creation, role of unions and employers' organisations	SDU	Maria Anne Wagtmann	Blended	SDU?	SDU students and stakeholders	March-May 10	
ME. E. 4.	Labour conditions regulation on land and on board ship	SDU/UAS BR	Maria Anne Wagtmann	Blended	SDU?	SDU students and stakeholders	March-May 10	
ME. E. 5.	Personnel selection, retention and career planning, planning and investment in education and training	SDU	Maria Anne Wagtmann	Blended	SDU?	SDU students and stakeholders	March-May 10	
ME. F. 1.	Introduction to intermodal transport	GU	Sjöberger & Bergqvist	Face2Face	GU	Mainly students	Sep-Oct 09	2 learning objects (2 ECTS) E-content
ME. F. 2.	Intermodal transport technologies	Jacobs	Sjöberger & Bergqvist	Mainly e-learning	GU + e- learning	Mainly students	Sep-Oct 09	
ME. F. 3.	Intermodal system management and economics	GU	Sjöberger & Bergqvist	Face2Face	GU	Mainly students	Sep-Oct 09	
ME. F. 4.	Analytical frameworks for strategic intermodal system design	GU	Sjöberger & Bergqvist	Face2Face	GU	Mainly students	Sep-Oct 09	
ME. F. 5.	Intermodal legal and security frameworks	GU	Sjöberger & Bergqvist	Face2Face	GU	Mainly students	Sep-Oct 09	
ME. G. 1.	Ship Knowledge	JacobsUni	Indah R. Lengkong	E-learning	JacobsUni	Students also from Kiel and Molde	March-April 10	3 learning objects (2.5 ECTS) E-content

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