

DEDICATED DOUBLE DEGREE

LSM - NHH

LSM Master's in Business Engineering
Major in Supply Chain Management

+

NHH Master of Science in Economics and Business Administration
Major in Energy, Natural Resources and the Environment

- [If you spend your YEAR 1 at LSM](#)
- [If you spend your YEAR 1 at NHH](#)



LOUVAIN
School of Management



NORWEGIAN SCHOOL OF ECONOMICS

All programmes are entirely taught in English.

Programmes are for information purposes only and may be subject to change.

DEDICATED DOUBLE DEGREE

LSM (Business Engineering) - NHH (Econ. and Business Administration)

Year 1 @ LSM – Year 2 @ NHH

YEAR 1 @ LSM				YEAR 2 @ NHH	
TERM 1		TERM 2		TERM 1	TERM 2
PART 1	PART 2	PART 1	PART 2		
2 COURSES <i>Technological and Quantitative Project</i> (10) <i>Corporate Social Responsibility</i> (4)	3 COURSES OF THE SUPPLY CHAIN MANAGEMENT MAJOR (15)	2 COURSES <i>Performance Management</i> (5) <i>Data Analytics applied in Business</i> (5)	3 COURSES OF THE SUPPLY CHAIN MANAGEMENT MAJOR (15)	45 ECTS OF THE ENERGY, NATURAL RESOURCES AND THE ENVIRONMENT - 'ENE' MAJOR 1 Empirical Methods course (7,5) 5 courses from the ENE Major (37,5)	
		<i>Seminar on Relational and Managerial Competences</i> (3)			
<i>Seminar on Current Managerial Issues</i> (3)				MASTER'S THESIS (20 LSM/30 NHH) *	
60 ECTS				62,5/72,5 ECTS	

Master's in Business Engineering
120 ECTS

+

Master's in Economics and Business Administration
120 ECTS

Please note that redundancy between courses is not allowed except for complementary courses (more advanced or in-depht analysis). To be determined by academic advisors.

* While you have only one Master's thesis to write, it will count for 20 ects in your LSM Master's degree and 30 ects in your NHH Master's degree.

A Year at LSM

At LSM, each semester is divided into 2 parts of 6-week intensive courses
 Part 2 of each semester is dedicated to your Major Courses. The [Major in Supply Chain Management](#) (click on Options and then Majors) contains the following courses:

MAJOR IN SUPPLY CHAIN MANAGEMENT (6 courses)

- *Supply Chain Management* (Term 1)
- *Tools for Supply Chain Management Decisions* (Term 1)
- *Supply Chain Coordination and Sourcing* (Term 1)
- *Advanced Operations Management: Models and Applications* (Term 2)
- *International Supply chain Management* (Term 2)
- *Supply Chain Planning* (Term 2)

A Year at NHH

Students have to choose 45 ECTS of courses from the NHH Major in Energy, Natural Resources and the Environment. Please be aware that there can be no redundancy between the 1st and 2nd Year classes. The courses listed below are an example and the list is subject to change. For more details on the courses and up-to-date information, please visit the [NHH website](#).

Code	Name	Stp	Semester
ECO401	Optimisation and Microeconomic Theory ▶	7.5	Autumn
ENE429	Management of the Environment and Natural Resources ▶	7.5	
ECO439	Resource Economics ▶	7.5	Spring
ENE421	Energy and Resource Industries ▶	7.5	Autumn
ENE423	Environmental Economics ▶	7.5	Autumn
ENE424	Electricity Markets - Efficiency and Sustainability ▶	7.5	Autumn
ENE425	Alternative Energy Sources in Physical, Environmental and Economical Perspectives ▶	7.5	Spring
ENE426	Economics of Climate Change ▶	7.5	Spring
ENE427	Land Use and Natural Resources ▶	7.5	Spring
ENE428	Empirical Analysis of Energy Markets ▶	7.5	Autumn
ENE430	Commodity Trading and Transport ▶	7.5	Spring
ENE431	Shipping Economics and Analytics ▶	7.5	Autumn
ENE432	Measuring Sustainability in Accounting and Finance ▶	7.5	Autumn
ENE433	Natural Resource Management: The Norwegian Model	7.5	Spring
ETI450	Corporate Social Responsibility ▶	7.5	Spring
FIE445	Project Finance (expired)	7.5	Autumn
BAN423	Benchmarking with DEA, SFA, and R ▶	2.5	Autumn
BUS462	Benchmarking with DEA, SFA, and R (Replaced by BAN423)	2.5	Autumn
ECN420	Petroleum Economics ▶	7.5	Autumn
ECN429	The Economics of Aquaculture and Fisheries Management ▶	7.5	Spring
MBM432	Sustainable marketing ▶	7.5	Spring
NBD406	Innovation and Strategic Entrepreneurship ▶	7.5	Autumn
STR404	Strategic Analysis ▶	7.5	Autumn
STR458	Cooperative Strategies ▶	7.5	Spring

DEDICATED DOUBLE DEGREE

NHH (Econ. and Business Administration) - LSM (Business Engineering)

Year 1 @ NHH – Year 2 @ LSM

YEAR 1 @ NHH		YEAR 2 @ LSM			
TERM 1	TERM 2	TERM 1		TERM 2	
		PART 1	PART 2	PART 1	PART 2
60 ECTS OF THE ENERGY, NATURAL RESOURCES AND THE ENVIRONMENT - 'ENE' MAJOR 1 Empirical Methods course (7,5) 7 courses from the ENE Major (52,5)		1 COURSE <i>Technological and Quantitative Project</i> (10)	3 COURSES OF THE SUPPLY CHAIN MANAGEMENT MAJOR (15)	Individual work on MASTER'S THESIS	3 COURSES OF THE SUPPLY CHAIN MANAGEMENT MAJOR (15)
		1 COURSE <i>Corporate Social Responsibility</i> (4)(Part1 Term1) OR <i>Seminar on Current Managerial Issues</i> (3)(Part1 Terms1&2)			
		MASTER'S THESIS (20 LSM/30 NHH) *			
60 ECTS		Min. 63/73 ECTS			

Master's in Business Engineering
120 ECTS

+

Master's in Economics and Business Administration
120 ECTS

Please note that redundancy between courses is not allowed except for complementary courses (more advanced or in-dept analysis). To be determined by academic advisors.

* While you have only one Master's thesis to write, it will count for 20 erts in your LSM Master's degree and 30 erts in your NHH Master's degree.

A Year at NHH

In addition to a course of Empirical Methods, students have to choose a minimum of 52,5 ECTS of courses from the NHH Major in Energy, Natural Resources and the Environment. Please be aware that there can be no redundancy between the 1st and 2nd Year classes. The courses listed below are an example and the list is subject to change. For more details on the courses and up-to-date information, please visit the [NHH website](#).

Code	Name	Sto	Semester
ECO401	Optimisation and Microeconomic Theory ▶	7.5	Autumn
ENE429	Management of the Environment and Natural Resources ▶	7.5	
ECO439	Resource Economics ▶	7.5	Spring
ENE421	Energy and Resource Industries ▶	7.5	Autumn
ENE423	Environmental Economics ▶	7.5	Autumn
ENE424	Electricity Markets - Efficiency and Sustainability ▶	7.5	Autumn
ENE425	Alternative Energy Sources in Physical, Environmental and Economical Perspectives ▶	7.5	Spring
ENE426	Economics of Climate Change ▶	7.5	Spring
ENE427	Land Use and Natural Resources ▶	7.5	Spring
ENE428	Empirical Analysis of Energy Markets ▶	7.5	Autumn
ENE430	Commodity Trading and Transport ▶	7.5	Spring
ENE431	Shipping Economics and Analytics ▶	7.5	Autumn
ENE432	Measuring Sustainability in Accounting and Finance ▶	7.5	Autumn
ENE433	Natural Resource Management: The Norwegian Model	7.5	Spring
ETI450	Corporate Social Responsibility ▶	7.5	Spring
FIE445	Project Finance (expired)	7.5	Autumn
BAN423	Benchmarking with DEA, SFA, and R ▶	2.5	Autumn
BUS462	Benchmarking with DEA, SFA, and R (Replaced by BAN423)	2.5	Autumn
ECN420	Petroleum Economics ▶	7.5	Autumn
ECN429	The Economics of Aquaculture and Fisheries Management ▶	7.5	Spring
MBM432	Sustainable marketing ▶	7.5	Spring
NBD406	Innovation and Strategic Entrepreneurship ▶	7.5	Autumn
STR404	Strategic Analysis ▶	7.5	Autumn
STR458	Cooperative Strategies ▶	7.5	Spring

A Year at LSM

At LSM, each semester is divided into 2 parts of 6-week intensive courses. Part 2 of each semester is dedicated to your Major Courses. The [Major in Supply Chain Management](#) (click on Options and then Majors) contains the following courses:

MAJOR IN SUPPLY CHAIN MANAGEMENT (6 courses)

- *Supply Chain Management* (Term 1)
- *Tools for Supply Chain Management Decisions* (Term 1)
- *Supply Chain Coordination and Sourcing* (Term 1)
- *Advanced Operations Management: Models and Applications* (Term 2)
- *International Supply chain Management* (Term 2)
- *Supply Chain Planning* (Term 2)