

## DEDICATED DOUBLE DEGREE

Master of Science in <u>Economics</u> and Business Admin.

with a Major in Energy, Natural <u>Resources</u> and the <u>Environment</u> at NHH

&



Master in Business Engineering with a Major in Supply Chain Management at LSM

YEAR 1 @ NHH		YEAR 2 @ LSM			
TERM 1	TERM 2	TERM 1		TERM 2	
		PART 1	PART 2	PART 1	PART 2
45 ECTS OF THE ENERGY, NATURAL RESOURCES AND THE ENVIRONMENT - 'ENE' MAJOR  15 ECTS OF ELECTIVE COURSES		1 COURSE Corporate Social Responsibility (5)	2 COURSES OF THE SUPPLY CHAIN MANAGEMENT MAJOR (10)	Individual work on MASTER'S THESIS	3 COURSES OF THE SUPPLY CHAIN MANAGEMENT MAJOR (15)
		Technologica	al Project (10)		
		Seminar on Current Managerial Issues (2)			
		MASTER'S THESIS (20 LSM/30 NHH) *			
60 ECTS		62 / 72 ECTS			

Master's in Business Engineering 120 ECTS



Master's in Economics and Business Administration 120 ECTS

## A Year at NHH

Students have to choose a minimum of 45 ECTS of courses from the NHH Major in Energy, Natural Resources and the Environment and 15 ECTS of elective courses.

For the list of the courses and up-to-date information, please visit the NHH website.

## 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 <u>Major in Supply Chain Management</u> (click on Options and then Majors) contains the following courses:

## MAJOR IN SUPPLY CHAIN MANAGEMENT (5 courses)

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

<sup>\*</sup> 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.