Course offer Logistics Engineering

Spring 2017-2018



LOGISTICS ENGINEERING

Logistics Engineering is a broad programme. You learn how to manage and optimize various streams in, for example physical distribution and human logistics. Physical distributions is all about worldwide transport, storage, planning and communication between different parties. Human logistics focuses on human streams, for example in health service or at a big event.

COURSE OFFER SPRING SEMESTER 2017-2018.

Year 1	Quarter 3		Quarter 4	
	The Event organisor		The Purchasing specialist	
	CU14148 Human logistics 1 – Event logistics	5	CU14146 Purchasing management	5
	CU19612 Applied statistics for Logistics	2,5	CU14144 Operations management & simulation	5
	CU14147 Research of logistical processes	2,5		
	CU17527 Organisation & management for Logistics CU15380 Workshops 'Working with Excel for quantitative research' CU10641 Business English 2			5 2,5 1,25

Year 2	Quarter 7		Quarter 8	
	The Logistics project and change manager		The Supply chain analyst	
	CU15375 Logistics project & change management	5	CU15387 Supply chain management	5
	CU15390 Management skills training	5	CU15388 Lean six sigma for logistics	2,5
			CU15389 Human logistics 2 – Care logistics	2,5
	CU07354 English for Logistics Year 2			2,5

Additional you can choose the courses below which are especially for exchange students.

- Dutch for beginners 1 2,5 ECTS
- Peer Project 1,25 ECTS

Course descriptions can be found <u>here</u>.