

EXAMPLE - DOUBLE DEGREE PLAN FOR THE STUDENT: (Student at HFU)

Study plan for Double Degree for students registered at:

Furtwangen University

Faculty of Business Information Systems

Program: BAM

and going on exchange at:

Linnaeus University,

Faculty of Technology,

Department of Computer Science

Program: Software Technology

Level: Master

	Course name, code and number of credits	Credits	Level	Course taken at	Semester when the course is taken
1	Enterprise Software Architectures (30 ECTS)	9 ECTS	Master	Furtwangen	Summer Term
2	Business Integration	9 ECTS	Master	Furtwangen	Summer Term
3	Entrepreneurship & IT Management	12 ECTS	Master	Furtwangen	Summer Term
4	Business SW Engineering (elective)	9 ECTS	Master	Furtwangen	Winter Term
5	SW Project Management (elective)	9 ECTS	Master	Furtwangen	Winter Term
6	Event Based Systems and Real Time Processing (elective)	3 ECTS	Master	Furtwangen	Winter Term
7	Logistics & Mobility (elective)	9 ECTS	Master	Furtwangen	Winter Term
8	Enabling Technologies for BI (elective)	6 ECTS	Master	Furtwangen	Winter Term
9	Machine Learning (elective)	3 ECTS	Master	Furtwangen	Winter Term
10	<i>Elective course 1 (e.g. Applied Program Analysis)</i>	7,5	<i>Master level</i>	Lnu	Summer or Winter Term
11	<i>Elective course 2 (e.g. Selected Topics in Compiler Construction)</i>	7,5	<i>Master level</i>	Lnu	Summer or Winter Term
12	<i>Elective course 3 (e.g. Architectures for Service Based Systems)</i>	7,5	<i>Master level</i>	Lnu	Summer or Winter Term
13	<i>Elective course 4 (e.g. Adaptive Software Systems)</i>	7,5	<i>Master level</i>	Lnu	Summer or Winter Term
14	BAM Thesis <i>Note: The Degree Project (Master Thesis) should be a jointly supervised Master Thesis between LNU and HFU.</i>	30 ECTS	Master	Furtwangen or Lnu	Summer or Winter Term