

Academic Offer description template for EMP-AIM Project:

Institution:	Johannes Kepler University Linz
EU subject code:	11.3 - Computer Science
Type of Mobility:	Doctoral for Exchange
Title of the programme:	Business Engineering and Management
Language:	German/English
Website with List of Courses relevant to the programme:	www.ce.jku.at
Duration (months):	10
Earliest start date:	09/2012
Latest end date:	open
Academic requirements:	Master degree, Business Computing or Computer Science program enrollment at Doctorate level
Language Requirements: [e.g.: Have a good command of English, certified by a TOEFL score of minimum 550 (electronic 213) or a IELTS of 7.5. Candidates who can prove that their entire university education was taken in English (for example in a Commonwealth country) can be exempted from this requirement]	fluent English and at least basic knowledge of German OR fluent German
Academic calendar:	Winter semester: 1.10.2012 – 31.1.2013 (arrival mid-February) Summer semester: 1.3.2013 – 30.6.2013 (arrival mid-September)
Contact name:	Christian Stary
Contact e-mail:	christian.stary.@jku.at
Additional information: [e.g. specific remarks could be provided for applicant to know in advance – f.e. „Courses are opened only if minimum number of exchange students register for the course“]	fluent English and at least basic knowledge of German OR fluent German
Explanatory text (short description of the programme): [What are the learning outcomes of the programme Compulsory courses, is thesis required, placement possibilities, etc.]	Addressed topics: User/role requirements engineering and knowledge elicitation for IS development, change management and BPM, learning and knowledge sharing support, knowledge representation, automated workflow execution, choreography in service engineering. Course selection is made based on the the candidate's profile and interests and can be selected from the economic and social sciences as well as the computer

	science curricula. The student will be closely working with the faculty of the Department of Business Information Systems - Communications Engineering and will join a research group there.
Mechanism of recognition and transfer used by the University:	According to ECTS standards