<u>Curricular Analysis</u> **Master of Science in Information Systems**

Please use a standard PDF-reader to fill out the form.

Surname:				
First name:				
Application Number:				
Your Bachelor Studies				
Name of the University:				
Name of the study program:				
, , , , , , , , , , , , , , , , , , ,	_1			
Credit Point System The following information allows us to convert credits of a for System (ECTS). A Bachelor degree in Germany typically consistence, one semester typically consists of 30 credits. One credit spend in class, for exams, or for preparation at home.	sts of 180 cred	its (ECTS) over	r the course of 6	semesters.
Here are two examples: Example 1: The foreign bachelor's degree programme compr Hence, 1 semester comprises 15 CP. The conversion factor from Example 2: The foreign bachelor's degree programme compr years). Hence, 1 semester has a workload of 800 hours. The ci.e. ECTS=0.0375*hours.	n CP to ECTS ises of 8000 p	is then 30/15=2 er annum over	the course of	CP. 10 semesters (5
Regular/standard study period: (in years, e.g. 3,5)				
Credit point system:	ECTS:		Other:	
Total Credits upon completion: (e.g. 180)				_I
Grading System Please insert the best possible grade and the worst possible grace converting your grade into the German grading system by using Best possible grade (indicate decimals with ",") Worst grade for graduation (indicate decimals with ",") Your grade point average (CGPA)				lows for
Tour grade point average (corn)	_1			
<u>List of Modules</u> Admission to the Master of Science in Information Systems red least 72 credits (ECTS) in the following subject areas (24 major		have completed	d modules/cours	ses worth at
Computer Science Information Systems Qua	ntitative Meth	ods Busi	iness Administr	ration
During the admission process we conduct a curricular analysis the next page allows you to enter each of your subjects and assi Please enter the credits as specified on your transcript of record of these subject areas. This will improve your chances of subm	gn it to one of s. Please enter	the aforemention	oned subject are	eas.

Based on the information above we will convert them into ECTS during the admission process.

1

Module Subject Area Credits