

-fill in at computer-



Full name of applicant:

Undergraduate degree completion and grade:

Bachelor's degree completed?	<input type="checkbox"/> yes	<input type="checkbox"/> no
Bachelor's in business, economics (or finance)? if no, field of undergraduate studies:	<input type="checkbox"/> yes	<input type="checkbox"/> no
Bachelor's average point grade (GPA)		

Undergraduate studies grading system:

Is your Bachelor's degree part of the European Credit Transfer System (ECTS)?	<input type="checkbox"/> yes	<input type="checkbox"/> no
Regular duration (in years) of your bachelor's program		
Total number of credit points required for graduation		
Your number of credit points at the time of applying (according to your transcript of records)		
Best possible grade / score in your university's grading system (e.g. in Germany: 1.0)		
Minimum grade / score required for passing a course in your grading system (e.g. in Germany: 4.0)		
Regular period of undergraduate program (e.g. number of semesters)		
Maximum period of undergraduate program (e.g. number of semesters)		

Proof of English proficiency

English Language Certificate	<input type="checkbox"/> yes	<input type="checkbox"/> no
	Score	
Degree completed in English:	<input type="checkbox"/> yes	<input type="checkbox"/> no

Undergraduate quantitative coursework or GRE / GMAT test results (if applicable):

Total credit points achieved in quantitative subjects ¹		
Title of Course in English	Credit Points	Grade/Score

¹ Only list purely quantitative courses completed in your undergraduate program (transcript of records), e.g. linear algebra, higher mathematics, statistics and econometrics. We do **not** consider accounting courses except "quantitative accounting".

-fill in at computer-

-fill in at computer-

GRE (in the past four years)	<input type="checkbox"/> yes	<input type="checkbox"/> no
GRE percentile in quantitative section		%
GMAT (in the past four years)	<input type="checkbox"/> yes	<input type="checkbox"/> no
GMAT percentile in quantitative section		%

-fill in at computer-