



Bachelor CV Form

Please only fill in the sections that are relevant for you. Do not force yourself to fill in every single one. The fact that some sections might be left blank is in no way harmful to your application for our Bachelor program.

PERSONAL INFORMATION

Application ID number (available in the e-mail sent after your registration on the online application system):

Name:

First name:

HONORS AND AWARDS

Please state here if you have taken part in competitions such as the Mathematical Olympiad or any other relevant competitions and/or if you have received special distinctions during your education:

Competition title	Date	Distinction title
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Please be aware that if you are shortlisted / admitted, we may ask for copies and/or proofs of said distinctions.

CO-CURRICULAR ACTIVITIES

Please specify here if you are or have been involved in activities at your school. State the type of activity, your role, duration, etc.:

Type of activity	Duration	Role

SPORTS AND EXTRA-CURRICULAR ACTIVITIES

Please state here if you practice any sports, at professional level or for leisure and the extracurricular activities you have been taking part of. State the type of sport/activity, your role, duration, etc.:

Sport/activity	Professional/Leisure (if applicable)	Duration	Role

WORK AND VOLUNTEER EXPERIENCE

Experience 1

Name of the company/association:

Company/association Address:

Date of employment/volunteering:

Description of your position:

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HOBBIES AND INTERESTS

Please list here further hobbies and interests:

MATHEMATICS SECONDARY SCHOOL CURRICULUM

To better help us understand your level in Mathematics, we need you to complete this form about what you studied during your Secondary School Mathematics education. Please state your level of understanding and proficiency for the following topics:

IMPORTANT: Please answer as truthfully as possible. Note that if you are shortlisted, this list will be given to the examiner for your oral interview.

	High	Good	Average	Low	Not studied
Algebraic computations (e.g. factoring, expanding polynomial expressions)					
Computing derivatives of classical functions (e.g. rational expressions involving square-roots, trigonometric functions, exponentials, logarithms...)					
Studying functions of a single variable, curve sketching					
Solving systems of linear equations with several unknowns					
Limits (of a sequence, of a function as the variable tends to some value, asymptotic comparison involving classical functions, such as exponentials, logarithms, algebraic expressions), continuity, derivability of functions					
Computing integrals of elementary functions					
Computations involving complex numbers					
Proofs of some basic theorems (e.g. in plane geometry, or for limits or derivatives)					

Are there any other topics you studied that we did not list? Please state them below as well as your level of understanding and of proficiency in these topics:

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