**Application form Innovation for Society academic year 2023-2024**

*Use font Calibri, size 12. All blue text may be removed when completing the form.*

*A complete application consists of:*

* *part A*
* *part B* ***OR*** *audiovisual recording of not more than 3 minutes*
* *part C: all your study results*

*Make a single pdf-file of all documents (part A, B and C) and mail them* ***before August 15*** *to* [*expro.ea@ugent.be*](mailto:expro.ea@ugent.be)*. In case you choose an audiovisual recording for part B this can be sent as a separate file.*

**Part A: short CV** *(should be filled in by all applicants, maximum 1 A4 page)*

|  |  |
| --- | --- |
| Surname: |  |
| First name: |  |
| Student number: |  |
| Emailaddress: |  |
| Telephone number: |  |
| Gender: |  |

Study program*: (remove what does not apply)*

Burgerlijk ingenieur

Burgerlijk ingenieur-architect

Industrieel ingenieur

Modeltrajectjaar: *(e.g. 3rd bachelor)*

Specify your study program: *(e.g. biomedical engineering)*

Are you applying to other UGent programs or exchanges? (Erasmus, Quetelet colleges, …). *(remove what does not apply. If yes, clarify)*

No

Yes, clarification:

List current and previous extracurricular activities: *(e.g. music, sport or artistic practice, entrepreneurship, other studies, work, youth organisation, …)*

**Part B: Motivation**

***Make a choice:*** *either complete part B, or make an audiovisual recording of not more than 3 minutes in which you answer the 3 questions below.*

*The selection committee has no preference regarding which format you select, so pick what suits you best.*

1. *Why do you want to participate in the program Innovation for Society?* *(max. 300 words)*
2. *Which expertise or knowledge do you think you can contribute to the theme 'Good Health and Well-Being’? (max. 300 words)*
3. *If you wish to mention other points to support your application you can do that here*: *(not obligatory, max. 100 words)*

**Part C: Study results**

*Add all your university study results, in chronological order.*