

Abstract

Proposed research plan during your intended work at IIASA

An essential part of the application is your proposed research plan which should be relevant to the research agenda(s) of your selected programs.





Please fill out the boxes below (max 2500 characters) to describe in detail how your research objectives relate to your selection and how your background and skills qualify you for the program. Note: if you need to add more information you can upload another pdf in the CV section.

For scientific questions please contact the [relevant program representatives](#).

Title of your proposed research *





Abstract of your proposed research *

Character count: 0 / 2500 (300 min)

B *I* \times_2 \times^2 I_x Format -    





Main research questions and objectives *

Character count: 0 / 2500 (300 min)

B *I* \times_2 \times^2 I_x Format -    





Methods and approach *

Character count: 0 / 2500 (300 min)

B *I* \times_2 \times^2 I_x Format -    

Do you already have your data, or are you in the process of obtaining it? If so, what are the requirements?





Character count: 0 / 2500

B *I* \times_2 \times^2 I_x Format -    

Innovative aspects *

(e.g., how is this research original with regards to concepts and methods?)

Character count: 0 / 2500 (100 min)

B *I* \times_2 \times^2 I_x Format -    

Expected results & risks for success *

Character count: 0 / 2500 (100 min)

B *I* \times_2 \times^2 I_x Format - 