



Research Project Template
CALL FOR APPLICATIONS FOR ADMISSION TO INDUSTRIAL PHD COURSE IN
FRONTIER SCIENCES IN SUSTAINABILITY, DIPLOMACY AND INTERNATIONAL
COOPERATION

XLII CYCLE – 2026/2027 Academic Year

CANDIDATE'S NAME AND SURNAME _____

PROJECT TITLE: _____

Proposed in support of the application below (only one Programme can be selected):

- Programme 1 "Liberal Arts and Sciences in Sustainability": n. 2 Free subject Slots (within the framework of the PhD research topics) funded by the University
- Programme 1 "Liberal Arts and Sciences in Sustainability": n. 1 subject-specific PhD slot, co-funded by the University and ENEA (Italian National Agency for New Technologies, Energy and Sustainable Economic Development) on the research topic: "Social acceptance of nuclear power. Next-generation nuclear technologies and the energy transition";
- Programme 1 "Liberal Arts and Sciences in Sustainability": n. 2 subject-specific PhD slots, funded by SOGIN S.p.A., reserved for Sogin's employees, on the research topic: "Nuclear power as a means of ensuring a Just Energy Transition "
- Programme 2 "Diplomacy and International Cooperation": n. 3 free-subject slots (within the framework of the PhD research topics) funded by the University

RESEARCH PROJECT DESCRIPTION

Note for compilation: the research project presented in attachment to the application must be written in Italian or English and must have a maximum length of 15,000 characters, including spaces, abstract and notes, and excluding bibliography.

The Project must include:

- abstract (maximum 1,500 characters, spaces included),
- state of the art and contextualization of the topic,
- methodologies,
- expected results,
- bibliography.



Università
per Stranieri
di Perugia

WARNING - Please note that the proposed project:

- *must be attached in pdf format within the PICA platform using the "Upload" function;*
- *will be assessed solely for the purpose of admission and will not be binding on the PhD project.*

Date _____

Candidate's signature _____