RESEARCH PROJECT FORMATTING INSTRUCTIONS

This document contains the content and formatting instructions for preparing the research project which must be submitted together with the application as reported by the call.

Please, strictly follow these instructions. It is strongly advised to use the styles indicated in this document. It is strongly advised NOT to use more formatting or styles in your paper than the ones mentioned here.

Do NOT add page numbers. Do NOT add Headers or Footers.

General instructions

doc and docx of Microsoft Word
A4
left 3,0 cm, right 2,0 cm, top and bottom 2,0 cm
Times New Roman
bold, 14 pts, centered
normal, 10 pts, centered
bold, 12 pts, justified on the left
normal, 10 pts, with single spacing, 1 column, justified.
Potrebbe essere necessario aumentare la spaziatura tra le righe se il testo
contiene espressioni matematiche o formule chimiche.
12.000 including blank spaces and references
original or sharp prints, placed in position on or near the page where they
are first mentioned or treated in detail. They should preferably be placed
either at the top or at the bottom of the page
To distinguish tables from the main text, use italic, 9 pts, including the
caption (on the top) and notes (in bottom).
Figures and figure captions should be placed flush-left; two narrow
figures may be placed side-by-side The captions should be placed under
the figure, in italic, 9 pts.

References or Selected References

Citations in the text to literature is given by the surname of the author(s) followed by the year of publication, e.g. "Smith (1984) has reported ..., which was recently confirmed (Jackson and Sharp, 1986)." For references with more than two authors, text citations should be shortened to the first author followed by "et al.".

The names and initials of all authors should be mentioned in the list of References. Two or more references by the same author published in the same year are differentiated by the letters a, b, c, etc. immediately after the year. The references should appear in alphabetical order in the list of References as follows:

Harred JF, Knight AR, McIntyre JS (1972) Epoxidation process, U.S. Pat. 3,654,317, Apr., 4.

Hertel T, Over H, Bludau H, Gierer M, Ertl G (1994a) Maillard browning in foods, Surf. Sci. 301: 1-4.

Hertel T, Over H, Bludau H, Gierer M, Ertl G (1994b) Maillard browning in dried fruit, *Phys. Rev. B* **50**: 8126-9.

Kjurkchiev N, Andreev A (1990) Two-sided method for computation of all multiple roots of an algebraic polynomial, Serdica 15, 302-8 (in Russian).

Rich RQ, Ellis MT (1998) Lipid oxidation in fish muscle. In Moody JJ, Lasky UV (Eds) *Lipid oxidation in food*, 6th ed, New York: Pergamon, pp 832-55.

Smith JB, Jones LB, Rackly KR (1999) Maillard browning in apples, J Food Sci 64:512-8.

Spally MR, Morgan SS (1989) Methods of food analysis, 2nd ed, New York: Elsevier, pp. 682-90.

TITLE

Name and Surname of the Candidate

1. Introduction
[]
2. Scope
[]
3. Experimental design
[]
4. Organization of the work plan (identification of work-packages and tasks) \ast
[]
5. Expected results
[]
6. Conclusions
[]
7. References
[]
* Filling in this section is optional.