

COURSE : SCIENTIFIC ARTICLE OR PATENT

TRANSLATION : AUTORÍA ARTÍCULO CIENTÍFICO O PATENTE

NUMBER : FIM8300
CREDITS : 0 UC/ 0 SCT
MODULES : DOES NOT APPLY
REQUISITES : FIM8201
CONECTOR : AND

REQUISITES : FIM8201
CONECTOR : AND
RESTRICTIONS : 030501
CHARACTER : MINIMUM
FORMAT : TUTORSHIP
QUALIFICATION : ALPHANUMERIC
FORMATIVE LEVEL : DOCTORATE
DISCIPLINE : PHYSICS

I. COURSE DESCRIPTION

The student must be the lead author of at least one article under review in an ISI indexed journal or mainstream book, reflecting his/her doctoral research work. Exceptionally, the Postgraduate Committee may authorize non-compliance with this requirement when it deems that this could favor the subsequent publication of articles with greater impact. Alternatively, the student may be the principal author of a pending patent.

II. LEARNING OUTCOMES

Check that the student is able to work as an autonomous researcher and communicate the results of their research in scientific language.

III. CONTENT

According to his doctoral research.

IV. METHODOLOGICAL STRATEGIES

not applicable

V. EVALUATIVE STRATEGIES

The Thesis Advisor or the Student (with a copy to their Thesis Advisor) must inform the Postgraduate and Research Coordinator of the scientific article to send, indicating authors, title, journal, volume, page number, url and doi if necessary. if it is published or, a letter of acceptance by the Editorial Committee of the magazine.

The course will be graded as passed (A) or failed (R).

VI. BIBLIOGRAPHY

not applicable