SERRA HÚNTER PROGRAMME POSITION UB-AG-307

ASSESSMENT CRITERIA

All merits will be assessed in connection with the field of Chemical Engineering.

FIRST STAGE

Research merits (56%)

- A. Quality of research work and dissemination of its results
- A.1. Indexed scientific publications
- A.2. Other scientific publications
- A.3. Books and book chapters
- B. Participation in research projects
- C. Funding/grants obtained
- D. Stays in research centres (longer than one month)
- E. Participation in conferences
- F. Organization of seminars
- G. Lectures and seminars given at research centres
- H. Transfer of knowledge

Teaching merits (32%)

- I. University courses taught (degree and postgraduate)
- J. Students supervision: master's final projects and doctoral theses
- K. Positive assessments of the candidate's teaching activity
- L. Teaching innovation projects and awards
- M. Original teaching materials
- N. Presentations and attendance at conferences related to university education
- O. Organization of seminars related to university education
- P. Participation in teaching training courses

Other aspects (12%)

- Q. Administration posts held
- R. Other merits

SECOND STAGE

In the second stage, the quality of the presentation of the seminar will be assessed, including the candidate's answers to the questions raised by the members of the selection committee about the seminar and the merits in the curriculum vitae. The following sub-criteria will be used:

- i) The merits of the candidates as outlined in their curriculum vitae and personal introduction, following the criteria established in phase 1 of the selection process (33%)
- ii) The quality of the whole presentation of the applicant (24%)
- iii) The quality and research relevance of the topic presented (17%)
- iv) The answers to the questions raised (26%).