



The Aerospace Engineering Group of the Universidad Carlos III de Madrid (UC3M), Spain (www.uc3m.es) invites applications to fill the following positions at **Junior Postdoctoral or Assistant Professor** level in the following fields

[Ref. AERO-1903-NAVS. Air Navigation Systems](#)

[Ref. AERO-1903-AIRP. Aircraft Propulsion](#)

[Ref. AERO-1903-SPAP. Space Propulsion](#)

[Ref. AERO-1903-SSDD. Space Systems Design and Dynamics](#)

Particular conditions of each position can be accessed through the link

General contractual conditions:

- Base gross salary depending on experience, but about 30000€/year.
- Salary supplements may be awarded by UC3M internal promotion calls.
- Standard benefits, including Health care under the Spanish National System.
- Total duration is variable
- 1-year contracts, renewable based on renovation criteria
- Starting Date: September 2019

How to apply: Interested candidates must send their applications to aero@uc3m.es indicating in the e-mail subject the reference code (i.e. Ref. AERO1903-XXXX) of the preferred position.

Applications will consist in a single pdf file including

- A motivation letter describing experience, interests, and future goals, indicating again the reference code of the preferred position (max. 1 page)
- Curriculum Vitae (max. 6 pages)
- Highlights of the 5 main research contributions (papers, projects, patents,...).
- E-mail of at least 2 professional or academic references

Deadline: April 21, 2019. Late submissions could be considered under Committee's discretion.

Hiring Committee, appointed by the Department, will analyze the applications and video-interview the top candidates before taking a decision. Selection and renovation criteria (in Spanish) and members of the Hiring Committee will be made public in UC3M or Department webpage. All the Hiring Committee actions will fulfill UC3M's HR Excellence Accreditation (HRS4R award) on transparency, gender equality, and equal opportunities.

Future positions. Several public calls for postdoctoral contracts are expected to open soon. The Aerospace Group will be interested in supporting excellent candidates in new Aerospace areas with high potential development or with CV's reinforcing current strengths in the group. People interested to be contacted when these calls open please send an application similar to the one described above with heading **Ref. AERO-1903-PROSP**