

# Professor of renewable energy, specialising in thermodynamic solar energy

Euro-Mediterranean University of Fez-Morocco (UEMF)

#### Job description:

The Euro-Mediterranean University of Fez is recruiting a Professor of Renewable Energy specializing in **thermodynamic solar energy** for teaching and research for the three LMD cycles.

#### **Position:**

You will be responsible for the teaching and research activities as well as developing the results of research related to **the field of solar**, **thermodynamic** energy in particular. You will therefore be required to:

- participate in the development of educational and training programmes and in ensuring compliance thereof in the form of lectures, tutorials and practical work;
- proceed, whenever necessary and with the help of the other professionals, with updating of the teaching content and methods;
- organise and distribute teaching services within the educational departments or modules in accordance with the regulations in force at the UEMF;
- assess and verify the knowledge and skills of students and participate in the monitoring and examination boards for regular and competitive exams;
- contribute to the development of basic, applied and technological research, as well as using the results thereof;
- participate in continuing education for executives in the public and private sectors and in disseminating cultural, scientific and technical information; for this purpose, you will organise internships, specialist seminars, public lectures and exhibitions of works;
- establish information and documentation exchanges and a scientific cooperation with institutes, centres and similar domestic and foreign research bodies, with local communities and the economic and social sectors;
- participate in supervising the fieldwork, graduation project, MSc dissertations, and doctoral dissertations.
- tutor UEMF students.

#### Skills and profile sought:

You are an energy engineer, PhD, and carried out your doctoral and post-doctoral research in the field of **thermodynamic solar energy**, and have at least 5 years' experience of teaching in this field. You are the author or co-author of more than a dozen scientific articles in scientific journals indexed in the bibliometric database "Web of Science" and you have contributed to at least two patents in the field of thermodynamic solar energy. You speak at least two languages, including English and your mother tongue.

## **Availability:**

Immediately

## **UEMF Description:**

Visit the UEMF website at: <a href="https://www.ueuromed.org/fr/emplois.php">www.ueuromed.org/fr/emplois.php</a>

### **Contact:**

Prof. Tijani Bounahmidi Vice-president for Administrative and Legal Affairs Euro-Mediterranean University of Fez

E-mail: <u>t.bounahmidi@ueuromed.org</u>

Tel.: +212537570691