

We're looking for:

Position Title	Assistant/Associate professor in Mathematics/Computer Science		
Department	Sciences & Engineering		
Job Code	HR 19		

Job Description

The candidate will be expected to teach Foundation Year for Science and Undergraduate Courses in Mathematics, Applied Mathematics and Computer Science. The programs are designed by Sorbonne Université (SU)—Faculté des Sciences in France. Courses are delivered exclusively in English. The Undergraduate Courses follow the European Credit Transfer System (ECTS), and diploma are awarded by SU. Duties will include teaching lectures, tutorials and labs, developing courses and course material and directing student research and projects. In accordance with published faculty workload guidelines, the candidate is expected to participate in the continual development of curriculum. She/he will also collaborate with faculty members, in promoting the department's activities on local, regional and international levels, serve on committees, and participate in the life of the University. The candidate will report to the Head of Department.

Teaching hours and responsibilities

- Nine teaching hours per week per semester at foundation and bachelor level (234 hours per academic year).
- Four office hours per week.
- Continue preparation and study in the discipline.
- · Development of research projects.
- Supervision of students (projects, academic advising).
- Contribution to students' growth and development.
- Participation to students' recruitment events.
- Participation to the administrative tasks of the Department.
- · Participation in the assessment activities of the Department, School, and University.
- · Serve on committees.
- Participation in or organization of Department and University events.
- · Collaboration with local institutions.

Profile (Minimum Qualifications, Minimum Experience, Job Specific Skills)

Minimum Qualifications:

• Holder of Doctorate (PhD) in Mathematics/Computer Science or related area and CNU credentials, or comparable recognition (especially for candidates from outside the French academic system).

Minimum Experience:

- Excellent academic background and recognized experience in teaching at the university level for an undergraduate academic program.
- Proven record (or demonstrated potential) for outstanding curriculum development, teaching Mathematics and Computer Science, and professional service.
- Demonstrated international recognition in own research field.

Job-Specific Skills:

Scholarly and research activities.



We're looking for:

- Evaluation and review of courses on a regular basis.
- · Students counselling.
- Team work.
- Ability to teach and work with persons from culturally diverse backgrounds.
- · Leadership skills are an added value.
- Languages: English is mandatory, French is recommended, and knowledge of Arabic is an added value.

Conditions

- Starting date: September 2019
- Local limited three years contract in accordance with the UAE law, renewable.

Grade

F2 - Rank is at the assistant professor or associate professor level and commensurate with experience. Both entry level and lateral candidates are welcome to apply.

Package Details

- Basic Salary AED (19600 32200)
- Accommodation Allowance
- Benefits

The package (salary and allowances) is competitive compared to what is practiced in Higher Education in the Gulf Countries.

=	$\cap M$	to.	ചവ	niv
	ow	เบ	ap	$\mathbf{p}_{\mathbf{I}}\mathbf{q}$

http://www.sorbonne.ae/vacancies/

Application to be sent by

31-05-2019