Paris-Sorbonne University Abou Dhabi





Associate Professor / Assistant Professor Mathematics Sciences & Engineering Department Ref: HR-B20

Location	Abu Dhabi United Arab Emirates
	Paris-Sorbonne University and United Arab Emirates signed on February 19 th November 2006, an agreement for an international partnership allowing the implementation of Paris Sorbonne University in Abu Dhabi as the first French overseas campus.
	Paris-Sorbonne University Abu Dhabi (PSUAD) who has now more than 700 registered students, is a combined experience of three French universities: Paris-Sorbonne University, dedicated to Arts and Humanities, Paris-Descartes University, specialized in Law, political Sciences and Economics and University Pierre Marie Curie, specialized in Mathematics and Physics.
Main duty	Teaching and Research (Assistant Professor/ Associate Professor)
Responsibilities	1. To join the newly created Department of Sciences & Engineering , Paris Sorbonne University Abu Dhabi is looking for a Assistant Professor / Associate Professor in Mathematics.
	The candidate shall possess a Doctorate (PHD) in Mathematics together with an excellent academic background and recognized experience in teaching at university level for undergraduates academic program.
	A proven record (or demonstrated potential for) outstanding curriculum, teaching Mathematics, and professional service together with international recognition in own research field shall be demonstrated.
	In collaboration with the faculty members of the department, the candidate will participate in the promotion of the academic department, its activities on a local and international level as well as committee service and life of the University.
	2. Teaching field
	The candidate will be expected to teach undergraduate courses in Mathematics and applied mathematics. In accordance with published faculty workload guidelines, she/he will also be expected to participate in continual development of curriculum, develop courses, practicals and laboratories.

	He/she will prove his/her ability to effective teaching General Mathematics.
	3. Competencies
	Conduct scholarly achievements or research
	Evaluate, update, and revise courses regularly
	Continue preparation and study in discipline
	Contribute to student growth and development
	• Participate in the assessment activities of the Department, School, and University
	Ability to work as a team
	Ability to adapt his/her teaching to local issues in the Gulf and the Globalized world
	Cultural sensitivity and ability to adapt to a multicultural world
	Teachings are exclusively delivered in English, following the European Credit Transfer System (ECTS)
	4. Teaching hours and responsibilities
	• 9 teaching hours per week (section course/credit hours) per semester at bachelor level (234 hours per academic year)
	• 2 hours per week for seminars
	• 1 hour office hour per day (or 5 hours weekly)
	Development of research projects
	Supervision of students (project, active science, academic advising)
	5. Any other responsibility related to the position
Profile	Holder of Doctorate (Phd) in Mathematics and CNU credentials or comparable recognition (especially for candidates from outside the French academic system)
	• Languages: English language mandatory, French is recommended and knowledge of Arabic is an added value
	Ability to teach and work with persons from culturally diverse backgrounds
	Leadership skills and faculty administration capabilities are an added value
Conditions	- Starting date : September 2013 (opening of the academic year 2013-2014)
	 The package (salary and allowances) is competitive compared to what is practiced in Higher Education in the Gulf Countries. Local limited three years contract in accordance with the UAE law, renewable Rank is at the assistant or associate professor level and commensurate with experience. Both entry-level and lateral candidates are welcome to apply.
Application	- Application to be sent by <u>30th of April 2013</u> (closing of the recruitment) by mail under the reference HR-B20, to recruitment@psuad.ac.ae, along with: a. Cover letter b. Curriculum vitae
	c. Two referees contact details
	d. Statement of their research (three samples of recent peer-reviewed published

work) and teaching interests

- e. Copy of the Diploma and transcript(s) (undergraduate/graduate/PhD); if advance to finalist, official transcripts are required.
- f. One photo passport size white background
- Selected candidates will be interviewed either in person (Paris) or by videoconference during June 2013.
- -A Faculty Recruiting Committee will evaluate each application received within the period of the call of application.