ADJUNCT FACULTY POSITIONS IN MATHEMATICS AT RIT DUBAI

RIT Dubai is currently seeking applications from highly qualified candidates for one or more adjunct positions in Mathematics for the Fall 2018 semester (September 2nd – December 23rd). Teaching responsibilities may include the following subjects required for engineering and networking majors: Discrete Math for Computing, College Algebra, Pre-calculus, Calculus I and II, Differential Equations, Linear Algebra, Probability and Statistics. Probable teaching load will be 1-2 courses (3-6 credit hours) per semester. This position will augment the offerings of a growing General Studies/Liberal Arts and Sciences program. Applicants must be current UAE residents, as we cannot arrange visas for part-time positions.

REQUIRED QUALIFICATIONS:

• Master’s degree in Mathematics or related field from an accredited university, preferably North American
• Excellent English communication skills

PREFERRED QUALIFICATIONS:

• Previous teaching experience at an international university
• PhD degree in Mathematics or related field

Additional Details

RIT Dubai is a branch campus of the Rochester Institute of Technology-NY in Dubai, United Arab Emirates. It was established in June 2008 to offer RIT degrees and curriculum in Dubai. Currently it offers Bachelor’s and Master’s degree programs in engineering, business, networking and innovation and leadership.

THE UNIVERSITY: RIT is a multifaceted university located in Rochester, New York. The university offers more than 200 options in its professional career programs and delivers courses on-campus, online and in numerous international locations. The university enrolls more than 18,000 students who come to RIT from all 50 states and more than 90 countries.

COMPENSATION: Salary commensurate with qualifications and experience.

APPLICATION PROCEDURE:
Please email your application to careersdubai@rit.edu. Please submit the following items as part of your application:

• Subject line must include the source, your name and position you are applying for; eg: AcademicKeys – Dr. John Smith – Maths
• Resume or curriculum vitae
• Contact information
• A cover letter detailing your technical/professional, teaching, and scholarship qualifications and achievements, and how these address the required and preferred qualifications for the position.
• Names, addresses and phone numbers of three references

Applications review will begin immediately and continue until a candidate is found. Only shortlisted candidates will be contacted.

For more information please visit RIT Dubai website at www.dubai.rit.edu.