



BIOTECHNOLOGY FACULTY

Full time position

Arkansas State University campus Querétaro (A-State Campus Querétaro, or A-State CQ), in Querétaro México, is recruiting Biotechnology faculty. Preference will be given to candidates in the areas of **Bioinformatics and Biotechnology of plants**.

THE POSITION

We are seeking a dynamic, qualified colleague who uses modern methods and pedagogies in the classroom, has relevant research in their area of study, and has experience teaching Biology and Biotechnology courses for university students. All faculty candidates must hold a PhD in Biotechnology or closely related area, with at least 18 graduate credit hours in Biotechnology. Preference will be given to candidates with educational and teaching experience in the United States. The language of instruction is English; thus, the candidate must be fluent in spoken and written English.

Candidates should have the expertise and experience to deliver high quality teaching using active learning strategies in multidisciplinary groups.

Faculty must meet all relevant qualifications for similar employment at Arkansas State University. However, faculty will NOT become employees of Arkansas State University – instead, they will be employed by a private sector foundation registered in Mexico for this purpose. All non-Mexican national faculty members must qualify for employment as a foreign worker in Mexico.

Compensation is in Mexican pesos, and it will be guided by prevailing Mexican rates for university faculty with the expectation that A-State CQ intends to be a preferred employer among institutions of higher education in Mexico. **This is a full-time position which entails Teaching, Research and Service to the University (including advising students and participating in committees).**

THE CAMPUS

A-State CQ is the first “American Style” comprehensive residential campus in Mexico and began teaching students in the fall of 2017. Arkansas State University is accredited by the Higher Learning Commission, with the Campus Queretaro also accredited by SEP. ASUCQ offers undergraduate degrees in Chemistry, Biological Sciences, Biotechnology, Economics, Electrical

Engineering, Finance, Mechanical Engineering, Business Administration, International Business, and Strategic Communication.

Located in the highlands of central Mexico two hours north of Mexico City, Santiago de Querétaro (1.8m) is a UNESCO World Heritage city and one of the fastest growing and safest in Mexico. The campus is located in the Municipality of Colon, 45 minutes NE from the city of Queretaro.

For more information about ASU Campus Querétaro, please visit www.astate.mx. To apply, please send cover letter and CV in English to Dr. María Montserrat Juárez Aubry, Director of Science and Mathematics (mjuarez@astate.edu).