

INDEX

page

3

6

OUR MISSION

4 AN EDUCATIONAL MODEL CREATED WITH THE FUTURE IN MIND

TOGETHER WE CAN INICIATE A CHANGE IN MÉXICO

WHY QUERÉTARO?

ACADEMIC BENEFITS

STUDENT LIFE

BEYOND CLASSROOMS

10 EDUCATION IN A MULTICULTURAL ENVIRONMENT

SECURITY



Arkansas State University Campus Querétaro THE FIRST AMERICAN STYLE CAMPUS IN MÉXICO

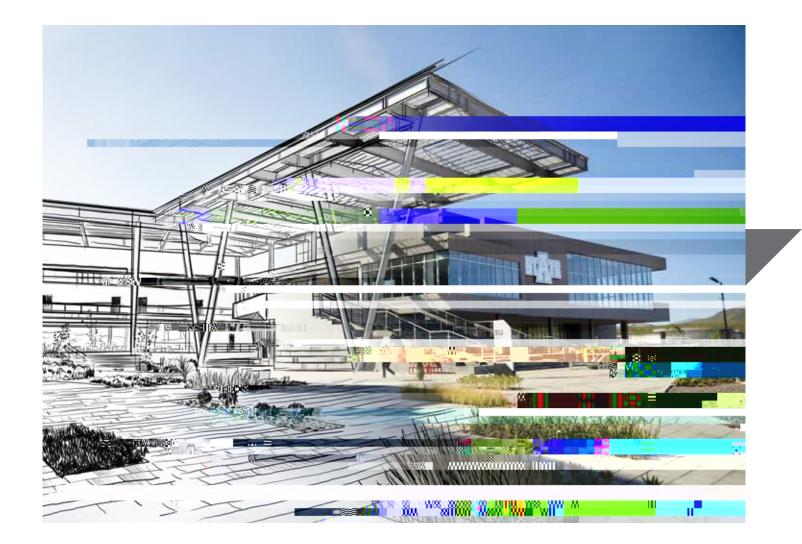
ASUCQ is the first university in México with an American-style campus, which cuTor



AN EDUCATIONAL MODEL CREATED WITH THE FUTURE IN MIND

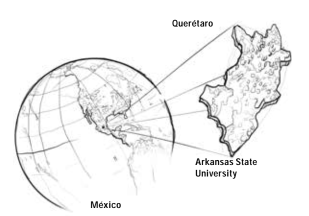
The American educational model is cutting edge. Through this system, the students conclude their studies more professionally prepared, knowing how to work, with very good job opportunities and more likely to be successful. Founded in 1909, A-State (ASU) meets the challenges of being the initial university for more than 24,000 students in its 5 campuses. Through the combination of world-class research with a long tradition of cutting edge of instruction for its students.

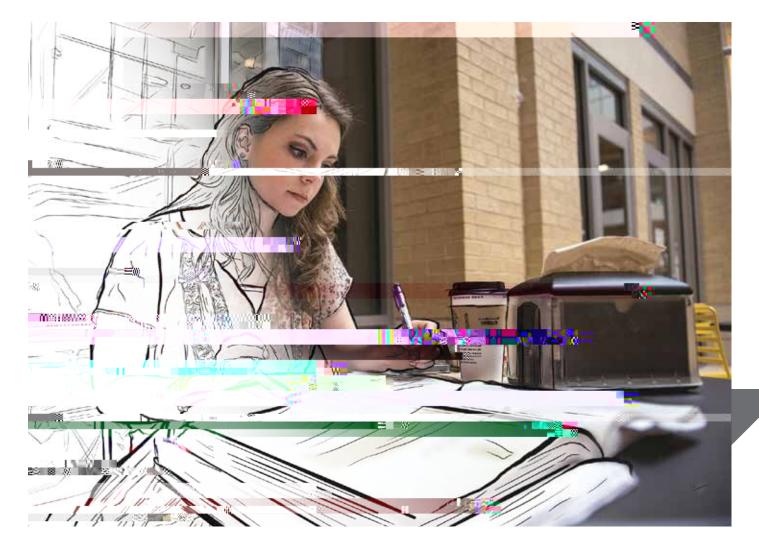
A-State, is a doctoral level institution with more than 150 areas of study in their academic programs. It also has research infrastructure, residences and sports



ASUCQ is the first campus, that implements its academic programs with the **American educational model**, which opens its doors in one of the states with the highest rates of progress **in our country**.

WHY



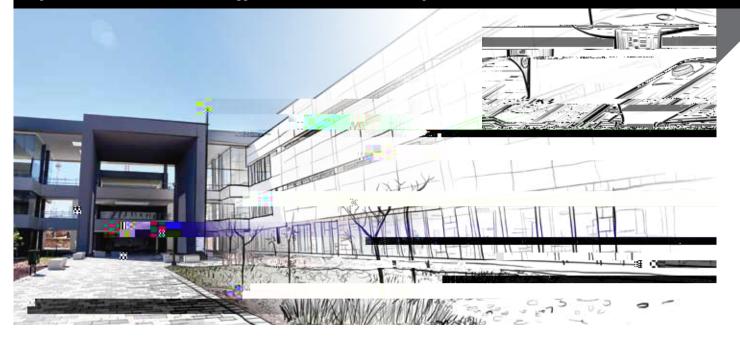


- Business Administration B.S.
- International Business



SECURITY

The integrity and welfare of students is a priority at Arkansas State University Campus Querétaro. With the latest technology in data, voice and image transmission, the security department is responsible for safeguarding the installations 24/7. The technology capacity of campus security, has merited mention as a success story for companies such as *Cisco Systems, Dahua Technology* and *Tessa Assa Abloy*.











Control and monitoring center with a video-wall, where 5 security elements are dedicated to monitor all areas of the campus in (t A)-an (t A960 0 1(v)a)-12 12.96a-7.7 (l)-4t Ard t08 (d i)2.T0 -1.411.8 (n)6 (a)-10(e c)-3.1 (sa)(hn)1no255c