



Principal ACP - Alternative Certification Program Assistance

Austin Community College- Principal Alternative Certification Program

ACC offers the Principal ACP opportunity to aspiring administrators. The program is an approved principal education preparation program for individuals who hold a master's degree or higher.

The program is a two year certification program that offers in-person learning and instruction. Specifically, it consists of 6 classroom courses (first year) followed by a 1-year practicum. While in the practicum, all will be provided with continuous coaching from ACC field supervisors, as well as, site supervisor mentorship. With cohorts beginning in the fall, spring and summer, ACC has designed this program to accommodate individuals working full time.

For more information, visit ACC at : <https://continue.austincc.edu/principal> or contact PCP Admissions Officer, Tatiana Sokolik at (512) 774-4615 or via email at: tatiana.sokolik@austincc.edu

Leadership (Principal) Certification Programs at Region 13

Region 13 offers the Principal Certification Network (PCN) to aspiring educational leaders. The PCN program is an approved principal education preparation program for individuals who already possess their master's degree and desire to obtain their principal certification.

The program is designed to accommodate individuals working full-time, and offers both in-person and virtual options. *Additionally, Texas Teacher Evaluation Support System (T-TESS) and Advancing Educational Leadership (AEL) certifications are included in the program (an estimated \$900 additional training requirement).* The program also offers ample testing preparation and support on the Performance Assessment for School Leaders certification examinations (PASL - 268) and Principal as the Instructional Leader (PAIL - 368 PASL).



Apply today at: esc13.info/pcn

Questions? Contact Andrea Knighton-West,
Administrative Specialist: Leadership Certification Programs
512-919-5425 | andrea.knighton-west@esc13.txed.net

