Early Childhood and Elementary Education Teacher Education Program
Admission Requirements

☐ Have you met with your advisor for a TEP application advising session?
   Date of advising session______________

☐ Have you completed the following courses with a minimum GPA of 2.75 or higher?

   Any course with a grade below “C” must be retaken.

   Only one repeated course will be forgiven.

   All other repeated courses will be used when calculating the GPA for these courses: EDU 200, CHHS 200, EDF 362, EPR 363, ECY 300, EEC 300, EEC 301.

   EDU 200 Education as a Profession
   CHHS 200 Quality of Life
   EDF 362 Foundations of Education I: Social, Historical, & Philosophical
   EPR 363 Foundations of Education II: Psychological
   ECY 300 Survey of Special Education
   EEC 300 Child Development & Family Relations
   EEC 301 Introduction to P-6 Education

☐ In accordance with UAB's Course Forgiveness Policy, have you completed 41 semester hours in the Core Curriculum requirements (Areas I-IV) with a minimum GPA of 2.75 or higher?

☐ In accordance with UAB's Course Forgiveness Policy, do you have a minimum overall higher education GPA of 2.75?

☐ Do you have a background clearance status shown as “suitable and fit to teach under state law” on the ALSDE Certification Portal?

☐ Have you received a grade of at least one “B” and one “C” in EH 101 and EH 102?

☐ Have you received a grade of “C” or higher in CMST 101?
☐ Have you completed 12 semester hours in mathematics to include one core curriculum mathematics course (MA 105, 106, 107, 109, 110, 125, 126, 227, 252, 260) and MA 313?

☐ Have you received a grade of at least a “C” in MA 313?

☐ Have you received a passing score on the prescribed Praxis Content Knowledge Exam?

    **Early Childhood and Dual:**
    Praxis II: Early Childhood Education (#5025) Passing score: 156+

    **Elementary Education and Dual:**
    All sections of Praxis II: Elementary Multiple Subjects (#5901) Passing scores: Mathematics (#5903)=157+; Social Studies (#5904) = 154+; Science (#5905) = 158+