

# Instructional Assistants

## Join Us for an Informational Session

**Tomorrow, 11/29/2022 -** Meeting ID: 875 5620 4868  
Passcode: 118226

**Wednesday, 12/07/2022 -** Meeting ID: 830 0298 0107  
Passcode: 265697

**4:30 pm - 5:30 pm**



### Anne Arundel Community College

AACC's Teacher Education and Child Care (TEACH) Institute provides comprehensive child care training services including certification courses, continuing education, onsite-training, conferences consultation, a speaker's bureau and advocacy.

#### Child Development Associate (CDA) Prep

The Child Development Associate (CDA) is a widely recognized credential in early childhood education and an important professional development asset to any child care/early childhood educator. We offer a course in portfolio prep, covering the CDA credentialing process, review of the CDA Competency Standards and best practices in order to identify, evaluate and reflect upon the creation of your CDA professional portfolio.

The TEACH Institute is proud to offer the Associate of Arts in Teaching (A.A.T.). As an additional transfer option, AACC offers the unique Transfer Studies degree. Both degrees will prepare you to transfer to a four-year institution. Whichever path you choose, we strongly encourage you to meet with an advisor to structure your AACC studies to meet your specific transfer goals.

This degree is designed for students interested in teaching in an elementary, middle or high school. It represents the first half of a bachelor's degree and transfers in its entirety to a Maryland college/university, allowing the student to transfer directly into the professional program there. We offer AAT degrees for these subject areas: Early Childhood Education/Early Childhood Special Education (A.A.T.) Elementary Education/Elementary Special Education (A.A.T.) Secondary Education - Chemistry (A.A.T.) Secondary Education - English (A.A.T.) Secondary Education - Mathematics (A.A.T.) Secondary Education - Physics (A.A.T.) Secondary Education - Spanish (A.A.T.)