



EMILY GRIFFITH
Technical College

Emily Griffith Technical College ASSET Application Form

Procedure for Requesting ASSET In-State Tuition Rate (Senate Bill 13-033)

To qualify for Colorado ASSET in-state tuition, a student must:

- Have attended a public or private high school in Colorado for at least three years immediately before graduation or completion of a general equivalency diploma (GED) in Colorado. Three years is defined as six academic terms from three separate academic years immediately preceding graduation or completing the Colorado GED.
- Be admitted to a Colorado institution of higher education or attends a reciprocal program within 12 months of graduation from a Colorado high school or completion of a Colorado GED.
 - Students who graduated from a Colorado high school or completed their GED prior to September 1, 2013 and were not admitted into a Colorado institution of higher education within 12 months but meet ALL other eligibility criteria may qualify for in-state tuition by providing documentation proving the student has been physically present in Colorado for eighteen months prior to enrolling.
Please refer to the EGTC Petition for In-State Residency Form.

All ASSET students must:

- Submit official Colorado high school transcripts indicating three years of attendance at a Colorado high school immediately before obtaining your Colorado high school diploma or Colorado GED to the EGTC Welcome Desk.
- Submit final Colorado high school transcript that shows the date of graduation or a Colorado GED certificate to the EGTC Welcome Desk.



EMILY GRIFFITH
Technical College

Emily Griffith Technical College ASSET Application Form

Print Full Name	EGTC ID: Date of Birth:
Print Full Mailing Address (Number, Street, City, State, Zip Code)	Phone Number: Email Address:

ONLY COMPLETE APPLICATIONS WILL BE ACCEPTED

_____ Official Final Colorado High School Transcript (s) to the EGTC Welcome Desk

_____ Official Colorado GED Transcript, if applicable to the
EGTC Welcome Desk

Student Signature _____

Date