

# interested in Graduation Alliance?

## What is Graduation Alliance?

- ◆ An online high school diploma program for students who:
  - ◇ Are 16-21 years old (must be 16 by September 1st of current school year)
  - ◇ Are not enrolled in school or who are significantly behind in credits
  - ◇ Live in the Everett Public Schools service area
- ◆ Chromebooks and WiFi hot spots are available to check out at no cost!
- ◆ You'll make progress in the program by:
  - ◇ Completing assignments
  - ◇ Passing tests
  - ◇ Earning 1.0 credits every 3 weeks
  - ◇ Attending a meetup for at least 30-60 minutes per week

## How to Enroll

- ◆ **Get referred** by your counselor or a school staff member directly. Students who are new to Everett Public Schools will need to enroll at their resident high school and meet with a counselor, success coordinator, or admin to be referred.
- ◆ Call the enrollment number, **1-888-615-6115**, and connect with an enrollment counselor to begin registration!
- ◆ Attend a Strong Start Orientation, take the STAR placement tests, complete enrollment forms, and do your first assignment.
- ◆ Get started on your way to a high school diploma!

Talk to your school  
Counselor or Success  
Coordinator to find out if  
you are eligible!

## Meet Ups

- ◆ Attend weekly Social & Study Session meetups for a combined total of at least 2 hours each month.
- ◆ Social meetups are run by Local Advocates and focus on social/emotional needs.
- ◆ Study Session meetups will usually be with your Academic Coaches.
- ◆ Strong Start orientations for **new students** will be held virtually Monday, 1:30 - 2:30 pm, and Tuesday & Wednesday, 9 - 10 am.
- ◆ Colette's virtual meetups are held Monday & Wednesday, 11:30 am - 1:30 pm.
- ◆ Colette's in-person meetups are held on Tuesday, 12 - 2 pm at Everett Community College in the cafeteria area.

## Your Local Advocate



**Colette**

Office Hours:

M - Th, 7 am - 5:30 pm

Link to Colette's virtual meetups and Strong Start orientations: <https://meet.google.com/qfq-zong-jnn>