EVIT INFORMATION

PARTNERSHIP: GCHS and EVIT (East Valley Institute of Technology)

Students who desire to attend and graduate from GCHS would have the ability to utilize EVIT provided they can meet the requirements below. EVIT is a publicly funded educational system of career training options for students in the east valley. This program would be designed for students in their junior and/or senior year only.

Students will be REQUIRED to:

- Attend GCHS first four periods of the day taking only core subjects required for graduation.
- Stay on track to graduate by passing all courses at both GCHS and EVIT.
- Pay full tuition at GCHS.

• Take Bible class both junior and senior year which will require students to take US History outside of the normal school day or during their sophomore year. The US History course (1.0 credit) must be completed prior to the end of junior year.

Students would be ALLOWED to:

- Receive a diploma from GCHS.
- Participate in the graduation ceremony and baccalaureate event at GCHS.

• Participate in athletics, activities, and clubs. Due to potential conflicts with dismissal times for games, practice times, and scheduled game times the Vice Principal of Student Affairs will have the final decision regarding student participation.

Miscellaneous Information:

• In the case of scheduling conflicts that cannot be resolved, students and a GCHS Counselor will work to provide solutions

- GCHS cannot guarantee that students will be able to enroll in honors and dual enrollment courses.
- Students will work closely with their GCHS counselor in order to make sure they are completing all required classes to graduate from GCHS.

• Students participating in the EVIT program are not eligible for consideration for valedictorian and salutatorian.

STO/ESA Funding

• If you use STO/ESA for tuition assistance at Gilbert Christian, please connect with EVIT regarding their cost of attendance.

Proof of Enrollment

• Students are required to submit proof of enrollment, attendance and academic progress reports.

