

ACADEMIC INTERVENTION

WHAT IS ACADEMIC INTERVENTION (AI)?

AI is an after-school program offered to students who need:

- Extra help catching up on missing assignments;
- To make up tests, quizzes, or other assessments due to an extended illness;
- Time to work with others on group projects and assignments;
- Tutoring from teachers or other students to help master a concept for class;
- Extra study time for tests, exams, or OGT

WHY DOES GREEN OFFER AI?

In order to help all students succeed at Green, it is our belief intervention should be offered to help students develop good study habits, responsible work patterns, and a vested interest in their own education and long-term success.

WHEN AND WHERE DOES AI TAKE PLACE?

AI is offered each Monday, Wednesday, and Thursday afternoon from 2:30-4:00 PM in the school library. In addition, students may also be assigned to AI during Friday School in room 139 from 2:45-4:45 PM on Fridays if extra help is needed.

WHO CAN ATTEND AI?

Any student can attend AI at any time. Students can attend AI in any number of ways:

- Teachers will formally refer a student to AI if they feel that the student needs extra time and attention to a topic or assignment, OR if they are missing multiple assignments;
- Students are welcome to “walk-in” to AI on their own to get extra assistance;
- Parents can request AI for their children by clicking on the AI Request form on the GHS Homepage

WHO SUPERVISES AI?

AI is supervised by at least 2 teachers each week, but often times other teachers will stop in to see if their students are there and to offer help when needed. In addition, volunteers from our National Honor Society serve as student tutors to students in AI.

If you have any questions about Academic Intervention or would like additional information, please contact your Assistant Principal.

Evan Elliott
Assistant Principal
Grades 10 & 11
330-896-7538

elliottewan@greenlocalschools.org

Bill Bridenthal
Assistant Principal
Grades 9 & 12
330-896-7570

bridenthalbill@greenlocalschools.org