



Scholar Code of Conduct

Marathon Scholars is committed to supporting Scholars taking responsibility for themselves and their education. Marathon requires Scholars to make their best efforts, and live up to community, legal and moral standards. Scholars shall be good students and good citizens. In addition, Marathon requires the following for Scholars to remain in its program:

- **Progress Toward a Degree**
Scholars must make ongoing satisfactory progress toward high school graduation or obtaining a general equivalency degree (GED). Indicators of making progress are:
 - Maintaining 90% attendance or better
 - Finishing 9th grade with 6 or more credits
 - Scholars must stay on track to graduate by earning **6 credits every school year for a total of 24 high school credits.**

- **Communication**
 - **Current Information** - Scholars shall provide Marathon and their respective Coach their current phone numbers, addresses and school information, and notify it of all changes to this information.
 - **Ongoing Contacts** - Scholars shall promptly respond to all communication from Marathon or their Coaches.
 - **Grade Reports** - Scholars shall promptly provide Marathon or their Coaches all information reasonably requested, including a copy of the Scholar's grade report within 5 days of the Scholar's receipt of it.
 - **Meetings and Events** - Scholars shall make every effort to attend all Scholar Events and scheduled meetings with Coaches or the Board. Scholars shall be on time.

- **Appropriate Conduct**
Scholars shall comply with all rules and regulations of the schools they attend.

- **Parent or Guardian Responsibility**
Scholars' parents or guardians shall support Marathon's goals and programs and acknowledge this support in writing. Parents or guardians shall cooperate with Marathon with respect to this Code and other reasonable requests of Marathon.

Scholars or their Parents or Guardians failing to meet the Code may be dismissed from the Program at the discretion of the Marathon Board of Directors.