



4601 Innovation Loop
Marble Falls, Texas
78654
830.693.5787

The **Highland Lakes Association of REALTORS®** (HLAoR) is currently seeking scholarship applicants. This year's application and selection process will be chosen from two groups:

Group 1: Immediate family members who have graduated from an accredited high school in either Burnet or Llano Counties prior to January 1, 2017.

Group 2: Community members who have graduated from an accredited high school in either Burnet or Llano Counties prior to January 1, 2017.

All qualifying candidates must have graduated from high school prior to January 1, 2017, and have completed at least one 12 hour semester at a university, junior college, trade or technical school. Applicants must also carry a cumulative 3.0 or better GPA in order to qualify for a scholarship from the Highland Lakes Association of REALTORS®.

Applications can be obtained by clicking on one of the following links or by calling 830.693.5787 and requesting an application be emailed to you.

Group 1:
[HLAoR REALTORS® Family Member Scholarship Application](#)

Group 2:
[Community Scholarship Application](#)

DEADLINE for submitting your application to HLAoR for consideration is **Thursday, June 30, 2017**. Completed applications should be returned to:

HIGHLAND LAKES ASSOCIATION OF REALTORS®
RE: Scholarship
4601 E. Innovation Loop
Marble Falls, Texas 78654
(Application is considered incomplete unless proof of GPA is attached)

Selected candidates will be contacted for an interview with the HLAoR Education Committee. Winners will be announced before the start of the 2017 Fall Semester.

Highland Lakes Assoc of REALTORS | 830-693-5787 |
luanne@highlandlakesrealtors.com | <http://www.highlandlakesrealtors.com>
4601 Innovation Loop
Marble Falls, TX 78654

Highland Lakes Assoc of REALTORS®, 4601 Innovation Loop, Marble Falls, TX 78654

[SafeUnsubscribe™ {recipient's email}](#)

[Forward this email](#) | [Update Profile](#) | [About our service provider](#)

Sent by sandyj@highlandlakesrealtors.com