## Kinesiology and Athletic Therapy Students Association (KATSA) Scholarship Application Form

This scholarship was established in 2016 by the Kinesiology and Athletic Therapy Student Association (KATSA) at the University of Winnipeg. This scholarship will support one or two students who have completed a minimum of 60 credit hours AND declared a major in either of the four-year Kinesiology degree streams (BKin or BSc).

The recipient(s) must demonstrate outstanding academic achievement (minimum 3.0 cumulative grade point average), superior leadership qualities on and off campus, and the potential to make a valuable contribution to their profession.

Each scholarship is valued at \$500. The selected applicants must also be planning on registering full time (18+ credit hours) in the subsequent Fall and/or Winter terms.

Students applying for this scholarship must demonstrate:

- GPA of 3.0 or higher
- **On-campus involvement** (i.e. KATSA, peer counseling, UWSA, etc. this does not include course-required placements or activities but can include positions as research assistants, lab demos and other paid positions within the university)
- Off-campus/community involvement (i.e. coaching, program planning, participation with professional groups this does not include course-required placements or activities but can include paid positions relevant to the field of Kinesiology)

Please fill out the following application, attach with a cover letter explaining why you would be a suitable recipient for this award, and submit by April 1 to <u>kinesiology@uwinnipeg.ca</u>.

| Name:                            |             |
|----------------------------------|-------------|
| Address:                         |             |
| Phone: (home)                    | (cell)      |
| e-mail address:                  |             |
| Number of credit hours completed | Current GPA |

Please outline your on-campus activities/involvement:

Please outline your off-campus activities/involvement:

Please add any other activities or experiences that may be relevant to your application: