Note: This form is an option intended to be helpful and to be used by colleges and universities not awarding chess scholarships and/or teams that do not have players with titles of GM, IM, WGM, or WIM. If your team awards scholarships and/or includes IMs or GMs on the roster, please see additional rules 1 and/or 6 of the complete eligibility rules, available online here: http://www.utdallas.edu/chess/chess-team/eligibility-requirements.html

For any questions regarding eligibility or this form, please contact the College Chess Committee Chair, currently Al Lawrence (al@allawrence.com).

The checklist below must be copied onto your institution’s letterhead. All boxes should be checked to confirm compliance. The letter should be signed, dated, and stamped with your University’s seal by your university registrar or commensurate authority. Please scan and email the letter to Al Lawrence (email above). You will receive a return email. Be sure to bring the original to the event. You’ll have a great time at the 2015 PanAms!

☐ Players listed below are enrolled in at least 6 semester credit hours during the fall semester of the current academic year. No player is currently enrolled in high school. (Rule 2)

☐ No player has been eligible to play in the Pan-American Chess Championships for more than six years. A year is defined as “being either a traditional academic year of a fall and spring term or a fall term or a spring term, e.g., a player enrolled in spring of 1998, spring of 1999 and fall of 1999 is considered enrolled for three years under this rule.” (Rule 3)

☐ All players must be enrolled in a degree-seeking program with a cumulative grade point average of at least a C or equivalent, including the fall semester before the PanAms. (Rule 4)

☐ All players must be residents on the same geographical campus or in housing within a reasonable commuting distance from campus and from each other. (Rule 5)

☐ No member of the team is a faculty member, staff, or alumnus of the institution. (Rule 7)

List all qualifying players here: