

PSPA Student Leader Philanthropic Endowment

Established in 2017, the PSPA recognized the hard work and motivation of the physician assistant students in charitable projects outside of the rigorous didactic and clinical coursework. The PSPA set out to reward the dedication of the physician assistant students by making \$250 available to each physician assistant program society in Pennsylvania per fiscal year, 07/01 – 06/30.

The endowment will be paid to the physician assistant student society following the completion of the application, committing to supplying the PSPA with a short write-up of the event with photos to be included, but not limited to, in the PSPA News, Constant Contact email blast, and the PSPA website, and proof that full-time faculty and students (both 1st and 2nd years) hold equal to or greater than 50% active PSPA membership.

Physician Assistant Program Name: _____

Contact Person Name: _____

Contact Person Phone Number: _____

Contact Person Address: _____

Contact Person Email Address: _____

Date Application Completed: _____

Name of Philanthropic Event: _____

Date of Philanthropic Event: _____

Philanthropic Event Information: _____

I, the undersigned, serve as my physician assistant program's representative and understand that in order to receive the PSPA Student Leader Philanthropic Endowment a completed application must be emailed to: christophertobias@kings.edu, a short write-up of the event with photos must be emailed to: christophertobias@kings.edu within 30 calendar days of the philanthropic event, and proof must be submitted that full-time faculty and students (both 1st and 2nd years) hold equal to or greater than 50% active PSPA membership to christophertobias@kings.edu.

The application is subject to approval by a majority vote by the Chairpersons of the PSPA Membership, Public Relations & Education, and Student & Faculty Affairs Committees.

Signature

Printed Name

Date

Student Society Faculty Advisor Signature

Printed Student Society Faculty Advisor Name

Date