**Physics Scholarship Application**

Fall 2019/Spring 2020

*Deadline: March 1, 2019*

Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Student ID Number\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Overall GPA\_\_\_\_\_\_\_\_ Approx. Physics GPA: \_\_\_\_\_\_\_\_ e-mail\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

K-state status based on completed credit hours: 🞏 freshman; 🞏 sophomore; 🞏 junior; 🞏 senior.

Grades in core physics classes (put IP if in progress and leave blank if not taken.):

Physics 1/EP1: \_\_\_\_\_\_ Thermo/Stat Physics:\_\_\_\_\_ Applied Quantum:\_\_\_\_\_\_\_\_\_\_

Physics 2/EP2: \_\_\_\_\_\_ EM1:\_\_\_\_\_

Physics 3: \_\_\_\_\_\_ EM2:\_\_\_\_\_

Mechanics: \_\_\_\_\_\_ Intro to Quantum: \_\_\_\_\_\_\_

Expected graduation date? (*e.g.* Spring, 2020) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Do you have a minor, or second major/degree? 🞏 yes; 🞏 no

 If so, explain (ex. “Math minor”): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What high school did you graduate from? HS:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ County: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Of what city and state are you a resident? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

List your Spring 2019 course schedule (all courses by number and name):

List your tentative course schedule for Fall 2019 and Spring 2020 below:

Fall: Spring:

Are you a member of the Physics Club? \_\_\_\_\_\_\_ Astronomy Club? \_\_\_\_\_\_\_

If so: Detail your participation in club activities, and include any officer / committee role:

Are you involved in a research project with a KSU faculty member? 🞏 in physics; 🞏 in diff. dept.

If so, who is your research supervisor and how long have you been working on the project?

Also: Describe your research responsibilities below:

When you complete your education, do you plan to teach? 🞏 Yes 🞏 No.

If yes, at what level?

🞏 Middle school level; 🞏 High school level; 🞏 community college; 🞏 four-year college or university.

If you have taught for the department or done teaching / outreach in another venue, please describe those experiences below:

The following two questions do not positively or negatively alter your scholarship consideration, but we would like you to know that a large portion of our scholarship money is raised via the Telefund., Hence, we track student-participation.

Did you help with Telefund in February 2018? 🞏 Yes 🞏 No.

Did you help with Telefund in previous years? 🞏 Yes 🞏 No

I certify that I am now a physics major at KSU and intend to continue as a physics major during the 2019-20 academic year. I understand that Physics Department scholarships are available only to Physics majors.

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Signature Date