Scholarship Recommendation Form

<u>Instructions:</u> Thank you for being a recommender for the PCAFPD scholarship. Recommendations are used as part of the selection process. Please type your information below and provide a digital copy to the applicant for submission. Hand written responses will not be accepted.

Recommender Information

Name: Ravinal C. Ravis Jr Relationship to applicant: Grade 12 Teacher

Organization/School: Lagro High School Email address: solelyforwork.lagro@gmail.com

Applicant Information: Use additional pages as needed

Name: Shawn Mikel Hobayan

Current School: Polytechnic University of the Philippines

Recommendation

PCAFPD scholars are chosen on the basis of their financial need, academic performance, and commitment to community service and leadership. As the applicant's reference, please describe the applicant's demonstrated leadership skills, accomplishments, and impacts on your community and any other relevant information you feel the committee should know about the applicant.

From the previous school year, I have observed that Shawn consistently demonstrated a strong commitment to our community, frequently stepping up as the first to volunteer in doing chores at school that includes, moving classroom furniture like tables, chairs and cabinets, fixing technical issues when someone has to present the classroom TV and is eager with community cleaning operations like BRIGADA (a clean-up operation before a school year starts). He also participated in the recent rocket building competition at University of the Philippines Diliman for the astronomy week of 2024, being the leader of the Lagro High School team he organized and communicated with all the members of the group effectively and planning schedules with their rocket making practices as well as discussing concepts with his team members. He was also consistently considered to be a leader whenever a group work is assigned to the class for he was effective in terms of distributing work-loads and talking through each of his members so that they will have a smooth and efficient group output.