

for Philippine Development



Scholarship Recommendation Form

Instructions: 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.

NATIONAL HIGH SCHOOL	
Organization/School: CALASIAO COMPREHENSIVE	Email address: marjorie.barberan.@deped.gov.ph
Name: MARJORIE B. NAZ	Relationship to applicant: CLASS ADVISER
Recommender Information	

Applicant Information: Use additional pages as needed

Name: FATIMA MARIE D. FERRER

Current School: CALASIAO COMPREHENSIVE NATIONAL HIGH SCHOOL

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.

Dear Scholarship Committee,

It is with great pleasure to recommend Fatima Marie D. Ferrer for the PCAFPD Undergraduate Scholarship. As Fatima's Class Adviser, I have witnessed her strong leadership skills in her roles as both Vice President of her classroom and Vice President of Implementation for the CCNHS UNESCO Club. She is very supportive of those around her and she encourages her fellow classmates to be on top of their academics and extra-curriculars alike.

In UNESCO, she heads projects and activities that make our school live with more richly diversified cultural awareness as well as an increase in community involvement, bringing positive impacts within our school community. Her organizational skills are impressive, and she really conducts all initiatives with efficiency and leaves a positive mark. I am confident that she will be a positive influence in any community she joins.

Recommender Name & Signature: MARJORIE B. MAZ

Date: 10-25-2024