



**2022 IB Mid-Atlantic Association of IB World Schools  
STUDENT EXCELLENCE AWARD APPLICATION  
GUIDELINES**



1. Applications are due by midnight on **Tuesday, March 15, 2022**. NO LATE OR INCOMPLETE APPLICATIONS WILL BE ACCEPTED. All completed applications must be submitted electronically via SurveyMonkey. (If you have a student without computer access, please contact John Day at [JohnLDay@mac.com](mailto:JohnLDay@mac.com) for alternate submission formats.)
2. The IBMA Student Excellence Award is designed to recognizing outstanding PYP, MYP, CP, and DP students from member schools who represent the ideals of the IB Learner Profile and who have displayed a commitment to service.
3. Applicants must be IB students from IB Mid-Atlantic member schools.
4. An IBMA Student Excellence Award will be granted to at least one student enrolled in each level of the IB continuum (PYP, MYP, DP, CP), provided that the IBMA Student Excellence Award Selection Committee determines that there is at least one applicant per program level who qualifies for the award.
5. The IBMA Executive Board determines the composition of the IBMA Student Award Selection Committee and the total amount of scholarship monies available each year.
6. The IBMA Student Award Selection Committee reviews and selects the award recipients each year. Committee members will not participate in the consideration of scholarship applications from their own schools.
7. The IBMA Student Award Selection Committee gives weight to both the subjective qualities of the applicants and to quantitative data obtained from the application.
8. The IBMA Student Award Selection Committee reviews applications in May and announces the award recipients no later than June 1. Awards are made directly to the recipient.
9. The Executive Board of IBMA has the authority to review all decisions of the Selection Committee, including appeals from nominating schools.
10. Questions may be directed to Julie Stemple-Hoover ([jstemphoov@gmail.com](mailto:jstemphoov@gmail.com)).