

Piano

THE NYSSMA MUSIC FESTIVAL STUDENT LETTER

The NYSSMA (New York State School Music Association) **PIANO** Solo Music Festival will be held at **ADELPHI UNIVERSITY** on **March 17th thru 19th, 2020**. All piano students are eligible to participate in this festival. Students are given the opportunity to perform a prepared piece before a judge and receive a written evaluation and grade. **Eligibility is open to students in grades 1-12.**

Music should be chosen from the current NYSSMA Manual (Edition 32 - Effective July 2018) which is in every school music office. You and your child should consult your private teacher regarding the choice of music. **All students however, *must* register through a school music teacher.**

If your son/daughter is interested in participating, please fill out the form below and return it, along with the fee to his/her school music teacher **no later than January 15th**. You will be informed prior to the festival as to when he/she has been scheduled to play. Within 48 hours of receipt of your child's registration materials, the school music teacher will email you a confirmation of receipt. If you do not get this email confirmation, or if you have any questions regarding NYSSMA, contact a music teacher in the building your child attends.

Print Parent Email: _____

Return this form with a check to your school music teacher before January 15th.

Student's Name _____ Grade in school _____
Home phone # _____ Parent email _____

Name of Solo _____ NYSSMA Solo Grade Level _____

Composer/Arranger _____ Movements _____ Manual Page# _____
(Please make sure that this piece is listed in the NYSSMA manual)

Indicate if you have a definite conflict with March 17th thru March 19th. Please be specific.

Fee Enclosed: **\$30.00** - Level 5&6 adjudication (15 min.) Check# _____
\$22.00 - Level 1- 4 adjudication (10 min.)

Please make check payable to: ROSLYN PUBLIC SCHOOLS

List any siblings here also attending this festival. (For scheduling purposes)

Name _____ School _____

- 1.
- 2.