

2020 JASON COLLOQUIUM APPLICATION FORM

65th State Science and Engineering Fair (SSEF) of Florida
Junior and Senior Outstanding Narratives (JASON) Colloquium
Tuesday, March 24th, 2020

Application Deadline: Must be received by March 13th, 2020

You are being nominated for consideration by the JASON Colloquium speaker Selection Committee. The panel will name six outstanding students to be the honored presenters at this event. You will be notified by March 18th, 2020 if you are chosen to speak. The information on this application will help the panel evaluate your potential as a presenter. It will also be used to prepare an introduction for you if you are selected. It is to your advantage to be thorough when listing your accomplishments.

Please remember that selections will be based on a number of criteria, including but not limited to: geographic considerations, topic variety, and the honors you have brought to the State of Florida. When selecting your topic, remember that the audience is interested in you as a person and would like to hear about your experiences. Design your presentation to hold the attention of a large audience. Do not describe a specific scientific procedure. Add attachments as necessary. Also enclosed is an Information Sheet for you to read so that you will be more familiar with the JASON Colloquium.

TYPE OR PRINT IN BLACK INK ONLY

NAME _____

GRADE: _____ NAME OF SCHOOL _____

EMAIL ADDRESS (*required*) _____

REGION: _____

HOME ADDRESS _____

TELEPHONE (____) _____

NOMINATION LETTER: ____ Teacher and/or ____ Fair Director

HIGH SCHOOL SCIENCE TEACHER/FAIR DIRECTOR NAME(S) (*nomination letter(s) attached*):

TITLE OF 3-MINUTE PRESENTATION (*written abstract /speech of presentation must be attached*):

ABSTRACT AND/OR PRESENTATION, Resume/CV, and NOMINATION LETTER from Fair Director and/or science teacher must be attached to application

Florida Foundation for Future Scientist

P.O. Box 67

Goldenrod, FL 32733

www.ssefflorida.com

Contact: Nancy Besley 407-473-8475 or nancybesley@gmail.com