

OUTSTANDING JUNIOR SCIENTIST NOMINATION FORM

Deadline: October 2, 2017 (received by)

IMPORTANT: Please submit form, extended abstract, and AJAS abstract to Tina Gilliland at mgillila@indiana.edu (refer to abstract guidelines located at https://scienceoutreach.indiana.edu/student_portal/ijas/guide.html)

***Nominations received after OCTOBER 2, 2017 WILL NOT be accepted.
OJS Nominees will be notified by October 23, 2017.***

****Please type or print neatly****

Full Name: _____ Birth Date: _____

Email Address: _____

Home Address: _____

City & Zip: _____ Grade: _____ Graduation Year: _____

Cell Phone#: _____ Home Phone# _____

Name of Parent/Guardian: _____

Parent Email: _____

Cooperating Scientists (full name & institution), if any: _____

TITLE, exactly how it appears on the abstract:

Where else have you presented this research?

Your signature certifies that the nominee has read and understands the nomination guidelines, and that the work described in the abstract is that of the student.

Sponsor Signature: _____ Date: _____

The following questions are for scheduling purposes only, and have no bearing on the student's selection:

1. Will this student also serve as an:
Exam Delegate? _____ Issues Presenter? _____ Issues Judge? _____ Olympiad Delegate? _____
2. Is this student also nominated for Research Paper Presentation? _____

LIST ALL MATH AND SCIENCE COURSES FOR WHICH YOU HAVE RECEIVED HIGH SCHOOL OR COLLEGE CREDIT (YOU MAY GIVE YOURSELF A SEMESTER CREDIT {BUT NO GRADE CREDIT} FOR COURSES IN WHICH YOU ARE CURRENTLY ENROLLED):

Science

Courses	Number of semesters	Number of "A's"	Courses	Number of semesters	Number of "A's"
Biology			Chemistry		
Botany			AP Chemistry		
Zoology			Physics		
Ecology			AP Physics		
Anatomy & Physiology			Earth Science		
AP Biology			Integrated Chemistry/Physics		
Other			Other		
Other			Other		

(Total number of semester courses + total number of A's)/4 = _____ pts
 (Round all decimal values to the nearest tenth)

MATHEMATICS

Courses	Number of semesters	Number of "A's"	Courses	Number of semesters	Number of "A's"
General Math			Advanced Math		
Algebra I			Finite		
Algebra II			Trigonometry		
Geometry			Statistics		
Pre-Calculus			Business Math		
Calculus I			Other		
Calculus II			Other		

(Total number of semester courses + total number of A's)/4 = _____ pts
 (Round all decimal values to the nearest tenth)

TOTAL POINTS FOR SCIENCE & MATH = _____

CLASS STANDING & TEST SCORES

Points

GRADE (12th = 5 pts, 11th = 4 pts, 10th = 1 pt, 9th = 0)	
GPA (converted to 4.0 scale) X 2 (maximum 8 pts.)	
CLASS RANK (1 = 5 pts, upper 10% = 3 pts, upper 25% = 1 pt)	
YOU MAY CLAIM POINTS FOR EITHER SAT OR ACT (MAX POINTS FOR BOTH = 8)	
SAT Scores: MATH _____ VERBAL _____ (MATH + VERBAL)/200	
ACT Scores: MATH _____ SCIENCE _____ COMPOSITE SCORE _____ (MATH + VERBAL+ COMPOSITE)/13	

HIGH SCHOOL SCIENCE EXTRA CURRICULAR ACTIVITIES

Must provide supporting documentation on subsequent pages for all points claimed.

ACTIVITY – For all points claimed you must list required information on subsequent pages.	POINTS
ONE POINT for each year the nominee has been a member of a school science club since 9th grade.	
ONE POINT for each year the nominee has served as an elected officer of a school science club since the 9th grade.	
ONE POINT for each regional, state or national science fair in which the nominee participated in grades 9-12.	
For each place awarded in a regional or state science fair use the following calculation: POINTS = 2/PLACE	
For each place awarded in a national science fair use the following calculation: POINTS = (2/PLACE) X 4	
ONE POINT for each regional, state or national Science Olympiad the nominee competed in grades 9-12.	
For each medal won in a regional or state Science Olympiad use the following calculation: POINTS = 2/PLACE.	
For each medal won in a national Science Olympiad use the following calculation: POINTS = (2/PLACE) X 4	
ONE POINT for each summer or continuing science institute the nominee has attended that was sponsored by an accredited university.	
ONE POINT for each research grant the nominee has received from state or national organizations.	
ONE POINT for each year the nominee participated on their HS SeaPerch Team.	
ONE POINT for each regional, state or national Sea Perch competition the nominee competed in grades 9-12.	
For each award won (1 st -3 rd place) at a regional or state SeaPerch competition use the following calculation: POINTS = (2/PLACE).	
For each award won (1 st -3 rd place) at a National SeaPerch competition use the following calculation: POINTS = (2/PLACE) x 4.	
ONE POINT for each year the nominee participated on their HS FIRST LEGO LEAGUE team.	
For each award won (1 st -3 rd place) at a regional or state FIRST LEGO LEAGUE competition use the following calculation: POINTS = (2/PLACE).	
TWO POINTS for each JUDGES AWARD your FIRST LEGO LEAGUE team received (Against All Odds or Overcoming Adversity or Perseverance Award or Rising Star Award) at regional or state competition.	
ONE POINT for each time the nominee attended the Jr. Science & Humanities Symposium (JSHS).	
ONE POINT for each time the nominee has been a paper presenter at the Jr. Science & Humanities Symposium (JSHS).	
TWO POINTS for each time the nominee has won a trip at the Jr. Science & Humanities Symposium (JSHS).	
THREE POINTS if the nominee was selected as a national presenter at JSHS.	
ONE POINT if the student was selected as a presenter for the Indiana Science Talent Search (ISTS).	
TWO POINTS if the presenter was selected as a finalist for the Indiana Science Talent Search (ISTS).	
TWO POINTS if the presenter was selected as a winner for the Indiana Science Talent Search (ISTS).	
THREE POINTS if the presenter won one of the two trips for the Indiana Science Talent Search (ISTS).	
TWO POINTS if the nominee was selected as a winner at the ISTS.	
ONE POINT if the nominee has presented at the Indiana Junior Academy of Science (OJS or Research)	
For each place awarded in Outstanding Junior Scientist Competition at the Indiana Junior Academy of Science competition use the following calculation: POINTS = (2/PLACE)	
For each place awarded in Research Presentation Competition at the Indiana Junior Academy of Science competition use the following calculation: POINTS = (2/PLACE)	
Total Points	

SEAPERCH COMPETITIONS

Location & Level (Regional or State)	Class	Competition (challenge, poster, obstacle)	Date/Year	Award

FIRST LEGO LEAGUE COMPETITIONS

Location & Level (Regional or State)	Award Category (Robot, Project, Core Value)	Date/Year	Award

JUNIOR SCIENCE AND HUMANITIES SYMPOSIUM

Research Paper Presented	Date/Year	Award

RESEARCH GRANTS

Organization	Date Awarded

SUMMER SCIENCE INSTITUTES

Name of University and Name of Program/Institute	Dates Attended

