

Indiana Department of Education Presidential Scholars Program Rubric - General

Criteria	0 points	1 point	2 points	3 points	Score
ACT (English, Reading, Math and Science Reasoning. Do not include Writing) or SAT Scores (Evidence-based Reading and Writing plus Math score)	ACT: 20-26 SAT: 1030-1250	ACT: 27-30 SAT: 1260-1380	ACT: 31-33 SAT: 1390-1480	ACT: 34-36 SAT: 1490-1600	
Cummulative GPA (Unweighted)	GPA Below 3.00	3.00-3.59	3.60-3.80	3.81-4.00	
Advanced Courses (AP, Honors, Dual Credit)	Student has completed no advanced courses	Student has completed 1-2 advanced courses	Student has completed 3-4 advanced courses	Student has completed 5 or more advanced courses	
Extra-Curriclar Activities (School-based)	No evidence of extra-curricular activities	Meaningful participation in one extra-curricular activity	Meaningful participation in two extra-curricular activities	Meaningful participation in three or more extra-curricular activities	
Special Talents or Activities (Outside of school)	No evidence of special talents or activities (outside of school)	Meaningful participation in one talent or activity (outside of school)	Meaningful participation in two talents or activities (outside of school)	Meaningful participation in three or more talents or activities (outside of school)	
Community/Volunteer Activities	No evidence of meaningful participation in community/volunteer activities	Meaningful participation in one community/volunteer experience	Meaningful participation in two community/volunteer experiences	Meaningful participation in three or more community/volunteer experiences	
Jobs/Work Experience	No evidence of a job or work experience	Evidence of less than six months of work experience	Evidence of 7-12 months of work experience	Evidence of more than 12 months of work experience	
Essay Responses	Essay responses are incomplete and lack details	Some of the essay responses are detailed	Most of the essay responses are detailed	All of the essay responses are detailed and comprehensive	
Rubric Score				out of 24	