## <u>APPLICATION FOR ENTRY OF SCIENTIFIC EXHIBIT</u> <u>EPSEF – HIGH SCHOOL DIVISION -- POTOMAC STATE COLLEGE OF WVU</u> FEBRUARY 13, 2024

## PRINT OR TYPE (NO APPLICATION WILL BE CONSIDERED UNLESS COMPLETE AND LEGIBLE.)

STUDENT'S NAME:	SCHOOL:		GRADE:	
LAST	FIRST			
TITLE OF PROJECT:				
	CATEGORY (PLEASE CHECK ONI	E)		
1 Animal Sciences	8 Computational Bio & Bioinformatics	· ·	15 Mathematics	
2 Behavioral & Social Sciences	9 Earth & Environmental Sciences	16 Microbic	16 Microbiology	
3 Biochemistry	10 Embedded Systems	17 Physics &	17 Physics & Astronomy	
4 Biomedical & Health Sciences	11 Energy: Sustainable Mats & Design	18 Plant Sci	18 Plant Sciences	
5 Biomedical Engineering	12 Engineering: Statics & Dynamics	19 Robotics	19 Robotics & Intelligent Machines	
6 Cellular & Molecular Biology	13 Environmental Engineering		20 Systems Software	
7 Chemistry	14 Materials Science	21 Translati	21 Translational Medical Science	
Р	LEASE ANSWER THE FOLLOW	ING		
	fety Regulations" in the ISEF Rules Book? (7		will be STRICTLY	
	- no larger than 76 cm (30") deep, 122 cm (4			
including table.)		YES	NO	
2. Are <u>ALL</u> of the following forms atta	ched to this application?			
<ul> <li>Abstract (required form <u>MUST</u> be used)</li> </ul>		YES	NO	
<ul> <li>Checklist for Adult Sponsor Form (1)</li> </ul>		YES	NO	
Student Checklist (1A)		YES	NO	
Research Plan		YES	NO	
Approval Form (1B)		YES	NO	
• Continuation Projects Form (7), if needed, (previous year's abstract		YES	NO	
-	ch Plan must be attached)			
• Form (1C), if project conducted in an Institutional/Industrial setting		YES	NO	
• Additional forms, as required. See Form 1		YES	NO	

3. Does your display require an electrical supply? \_\_\_\_ YES \_\_\_\_ NO If YES, you must supply your own grounded extension cord (minimum 9 feet)

## **CERTIFICATION**

I hereby apply for space in the Regional High School Science Fair with full intention of entering an exhibit. I agree to abide by the ISEF rules and regulations, which I have read. I certify on my honor that the project is essentially my own work, and that the information provided in the Abstract and other forms is the result of one year's research. I agree to abide by the Ethics Statement required for participation in the ISEF program. Scientific fraud and misconduct are not condoned at any level of research or competition. Such practices include plagiarism, forgery, use of presentation of other researcher's work as one's own, and fabrication of data. Fraudulent projects will fail to qualify for competition in fairs or the Regeneron ISEF.

STUDENT SIGNATURE

I certify that to the best of my knowledge this project was essentially the work of the student named above, and I give my approval for it to be entered into Science Fair competition.

TEACHER SPONSOR'S SIGNATURE

PARENT'S SIGNATURE

## **NOTES**

- Note to parents: We release addresses of award winners to sponsors and photographs to news media <u>unless notified not to</u> <u>do</u> <u>so by parents/guardians.</u>
- This application MUST be returned to your sponsoring teacher, along with all other required forms.
- Each student should display a project notebook, and a research paper is strongly recommended.
- Applications are to be sent by January 19, 2024, to Robert P. Mason, 250 Kimble St, Keyser, WV 26726. Phone (304) 788-0284 or email <u>rpmason1@msn.com</u>.