

Region V: MS Science & Engineering Fair Student Registration Form



It is the responsibility of the student entering the project to complete it and any required ISEF forms.

Questions?: contact sciencefair.msstate@gmail.com

Each student submission must be accompanied by a \$30 registration fee for participants. Schools can have parents pay digitally using the website orthey can submit a single payment for all entries. Checks should be mailed to: Mailstop 9544, Mississippi. State, MS 39767. Cash can be submitted in person at the event.

Schools should provide instruction on how to submit payment to parents.

Registration Information: Please print or type A	•			
Project Title:Student Full Name:				
Grade:				
Gender: Male, Female				
Mailing Address	City Zip code		Zip code	
Key Teacher Name:	Key Teacher Email:			
School Name:	Yes No If so, how many years of work?			
Is this a continuation of a previous year's project?	Yes No	If so, how many ye	ars of work?	
boiling water, fire, microorganisms, chemicals exp	posure of any ki	nu.		
Describe the safety precautions and procedures titems listed above?	hat were used t	o reduce the risks. Ho	w did you stay safe when using the	
Research Category: [] 0100 Behavioral & Social Sciences [] 0300 Inorganic Chemistry [] 0500 Earth & Environmental Science [] 0700 Biomedicine and Health [] 0900 Physics & Astronomy [] 1100 Mathematics and Systems Software [] 1300 Plant Sciences	[] 0400 Or [] 0600 Ar [] 0800 Mr [] 1000 En	ochemistry ganic Chemistry nimal Sciences icrobiology gineering Mechanics botics & Intelligent M	achines	
Registration Certifications: Parent Certification: Signature required for ALL Exhibitors. This is for his/her participation in the Mississippi Science and Engineering F				

or nature, which my child or legal representative may have for any and all bodily or personal injuries or property damages or any other damages resulting therefrom, whether caused by negligence or other acts or missions or releases or otherwise which might occur during participation in the MSEF programs, any host institution(s), any regional or state fair sponsor(s), or the representative(s) thereof, and the management or owner(s) of any physical facility in which any fair is conducted. Photo Release: I hereby grant the Bagley College of Engineering permission to use my likeness in photograph(s)/video in any and all of its publications and in any and all

other media, whether now known or hereafter existing, controlled by the Bagley College of Engineering, in perpetuity, and for other use by the University. I will make no monetary or other claim against the Bagley College of Engineering for the use of the photograph(s)/video. I agree to release and hold harmless the Bagley College of Engineering via electronic or media, from and against any claims, damages or liability arising from or related to the use of the photographs, including but not limited to any re-use, distortion, blurring, alteration, optical illusion or use in composite form, either intentionally or otherwise, that may occur or be produced in production of the finished product. Parent Signature Date

Parent or Legal Guardian's Signature	Email	



Region V : MS Science & Engineering Fair Student Registration Form



Abstracts can range from 25 - 250 words.

Please provide a hand written or typed paragraph about what you did for your experiment. Be sure to use good penmanship and complete sentences. Include: a) The purpose of your experiment or the question (why you did it), b) Your procedure (what you did), c) Tell us about your data you collected, d) What was your conclusion (was your hypothesis supported?)

More instruction can be found on the website resource page https://www.sciencefair.msstate.edu/