

NIAGARA REGIONAL SCIENCE AND ENGINEERING FAIR - ONLINE REGISTRATION FORM PRINOUT-

nrsef.ca

FORM 1: Personal Information (student/exhibitor)

Student # 1 Details		Student # 2 Details (if applicable)			
First	Last	First	Last		
Name :	Name :	Name :	Name :		
Gender: \Box Male \Box Female \Box Prefer not to answer		Gender: \Box Male \Box Female \Box Prefer not to answer			
Grade :	T-Shirt Size (Adult):	Grade :	T-Shirt Size (Adult):		
Medical Alert Information :		Medical Alert Information :			
(If there is no medical information, please indicate "none" in the space provided online)					
Email address :		Email address :			

Emergency Contact Information:

	Student # 1	S	Student # 2
First	Last	Emergency Contact	
Name :	Name :	First	Last
		Name :	Name :
Relationship :		Relationship :	
Primary Phone Number :		Primary Phone Number :	
Secondary Phone Number :		Secondary Phone Number :	

FORM 2: Project Information

Title of Project : **Project Classification :** □ Innovation □ Experiment \Box Study Divisions : Please choose one. **Special Requirements :** (1) Animal Sciences Descriptions (2) Behavioural and Social Science can be found Do you require space beyond (3) Chemistry on the NRSEF the allowed space (4) Computer Science website in the dimensions? (5) Earth and Space Science _ FAQ section. (6) Engineering, Energy and Transportation (7) Environmental Sciences **Require Electricity :** (8) Mathematics (9) Medical and Health Science □ Yes \square No (10) Microbiology (Only click yes if you require (11) Physics *electricity to power your project)* (12) Plant Science

FORM 3: Project Abstract and Bibliography

Project Abstract (50 word minimum - 300 word maximum) :

In paragraph form (not point form!) and using a <u>minimum of 50 words</u> please describe what your project is about, including a brief summary of what you did. This is a very important part of the registration process so please try to explain your project to the best of your ability. Failure to do so may result in disqualification.

NOTE: if your project used humans or animals, please make sure you submit the necessary forms that can be found on our science fair website (www.nrsef.ca) under the forms section. If you are not sure please email nrsef.rulesnregs@gmail.com

Bibliography:

Please include your bibliography list here. Include all websites, books, material used in preparation of your project. Failure to do so may result in disqualification.

FORM 4: Mentor Information

NOTE: This section is more for our mentorship students in the high school grades. For students in grades 5-8 please select 0.

Number of mentors that helped with the project.

For each mentor you will have to include the following information:

First Name Last Name Email Address Phone Number Organization Description of help

5) Project Safety Questions

Questions marked with * are mandatory		
*1 – Did your project involve the use of human subjects? (If yes, the low risk or	$1 - \Box$ Yes	\square No
significant risk form found on our website is required)		
*2 – Did your project involve the use of vertebrate animals? (If yes the animal	$2 - \Box$ Yes	\square No
form found on our website is required)		
*3 – Did your project involve the use of microorganisms (bacteria)?	$3 - \Box$ Yes	\square No
*4 – Did your project include the use of biological agents? (<i>This includes blood</i> ,	$4 - \Box$ Yes	\square No
genetic materials, tissues, non-bacterial cell cultures, etc)		
*5 – Did your project use any hazardous chemicals or substances, including	$5 - \Box$ Yes	\square No
compressed gasses?		
*6 – Have you read the information regarding Academic Integrity?	$6 - \Box$ Yes	\square No
*7 – Did any of the research take place in a research laboratory (University lab,	$7 - \Box$ Yes	\Box No
medical lab, etc)?		
*8 – If your project involved the use of microorganisms: Was the bacteria	$8 - \Box$ Yes	\Box No
purchased/received from a biotech company or registered lab?		
*9 – If your project involved the use of microorganisms: Did you grow your	9 – \Box Yes	\square No
culture(s) at home?		
*10 – If your project involved the use of microorganisms: Did you grow your	$10 - \Box$ Yes	\square No
culture(s) in a registered lab (university/biotech company, etc)?		