# 2017 BLUE RIDGE HIGHLANDS REGIONAL SCIENCE FAIR REGISTRATION FORM PETERS GYM, RADFORD UNIVERSITY, MARCH 8 - 9, 2019

Please print legibly or fill in this form electronically. Fill out one registration form for each student. The form must be received by Chris Bibeau by February 18, 2019.

## Individual project

Team project Number of Team members

Name of student:

Email:

Phone number:

Home address:

City:

State: Zip:

School Grade

School Address:

City:

State:

Zip:

Are you a U.S. Citizen? Yes No

Gender: Male

Female

Exact Title of Exhibit

Name of Adult Sponsor (Must be the same as shown on Approval Form 1A)

Email:

Phone Number:

Category in which exhibit will be entered (check one):

Animal Sciences

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Behavioral and Social Sciences Biochemistry

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

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Biomedical and Health Sciences Biomedical Engineering

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Cellular and Molecular Biology Chemistry

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Computational Biology & Bioinformatics Earth and Environmental Sciences Embedded Systems

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Energy: Chemical

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Energy: Physical Engineering Mechanics Environmental Engineering Materials Science Mathematics

Microbiology

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Physics and Astronomy Plant Sciences

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Robotics and Intelligent Machines Systems Software

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Translational Medical Science

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**RADFORD UNIVERSITY RADFORD, VIRGINIA**

## Model Release Agreement (for use of image outside of Radford University)

By my child’s participation in this fair, I hereby agree that the images taken of my child may be used by the Blue Ridge Highlands Regional Science Fair and Radford University for promotion of the both the science fair and Radford University.

I further understand that the University shall own all rights to these images. These rights shall include economic and property rights as well as the right to copyright these materials.

Print Student’s Name

## Signature Date

Print Parent/Guardian Name

## Parent/Guardian Signature Date

**FORMS CHECKLIST**

**Forms for All Students** Abstract Form Registration Form Research Plan

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Checklist for Adult Sponsor (1) Student Checklist (1A) Approval Form (1B)

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### If your project involves any of the following, you need the associated forms. Each of these projects requires prior approval by the appropriate authorities (Institutional Review Board or Scientific Review Committee). If you have questions concerning these forms, please email Mr. Chris Bibeau at [sciencefair@radford.edu](mailto:sciencefair@radford.edu).

#### Projects continued from previous year:

Continuation Projects Form (7)

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#### Hazardous chemicals, activities or devices, DEA-controlled substances:

Risk Assessment Form (3)

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Qualified Scientist Form (2), if applicable

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#### Human Participants

Human Participants Form (4) Sample of Informed Consent Form

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Qualified Scientist Form (2), if applicable

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#### Vertebrate Animals

Vertebrate Animal Form (5A)

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Qualified Scientist Form (2), if applicable

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Vertebrate Animal Form (5B), if performed at Regulated Research Institution

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#### Potentially Hazardous Biological Agents

Risk Assessment (3)

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PHBA Risk Assessment Form (6A)

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Human and Vertebrate Animal Tissue Form (6B)

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#### Work conducted in a regulated research institution or industrial setting

Regulated Research Institutional/Industrial Setting Form (1C)

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### FORMS MUST BE RECEIVED AT THE ADDRESS GIVEN BELOW BY FEBRUARY 18, 2019. OTHERWISE, YOU MAY NOT BE ALLOWED TO PARTICIPATE.

Mr. Chris Bibeau, Scientific Review Committee Chair Blue Ridge Highlands Regional Science Fair

Box 6949, Chemistry Department

Radford University, Radford, Virginia 24142

# Display

### All displays must follow the rules laid out below. Fair Officials will check all displays for the following after setup on Friday, March 8, 2019. Any violations may lead to disqualification of the project.

Displays must be within dimensional limits – 33” deep by 48” wide by 108” high (from the floor)

Displays must include a visible copy of the Abstract Form (Fair organizers will post a copy of the submitted Abstract Form at each display location).

Displays must NOT contain any of the following:

* Living organisms
* Soil, sand, rock, and/or waste samples
* Preserved animal specimens
* Human or animal food
* Human/animal parts or body fluids
* Plant materials
* Chemicals (including water)
* Hazardous substances or devices
* Dry ice or other sublimating solids
* Sharp or glass items
* Flames or highly flammable materials
* Batteries with open-top cells
* Awards, medals, business cards, flags, logos, CDs, DVDs, flash drives, brochures, booklets, endorsements, or acknowledgements
* Visual depictions of vertebrate animals during lab procedures
* Contact information of student

All photos of identifiable human subjects other than the student presenters must be accompanied by signed release forms.

All images (including photos, graphics, and graphs) must be credited. Images created by the student must be labeled as such.