

Bio-Futures ProjectProject Information Page



Welcome to the wonderful world of BioFutures! Members will be introduced to state-of-the-art bioscience and health research centres such as National Research Council, Bio-Manufacturing Incubator, Canada's Smartest Kitchen, and Bio-Food Tech. They will explore the growing bioscience cluster and learn how natural compounds can be used to prevent and treat disease in animals and humans and so much more. Members will also tour Canada's Smartest Kitchen and learn career options available through the fields of culinary art, food technology and research.

Project Completion Requirements (PCR)

- ☐ Attend BioFutures Project Day on April 21, 2023
- ☐ Submit written paper (2 pages) OR submit video presentation (2 mins) on either of the following topics:
 - o how this project impacted you and your career path; OR
 - o what impacted you the most on this tour

4-H Year Completion

The following must be on display at the Club Achievement Day in order to complete the 4-H year

- ☐ Complete the PCR's (Project Completion Requirements) as outlined above
- ☐ Complete a Communication (public speaking) Project
- □ Complete a Community Service Activity
- ☐ Complete an Agriculture Awareness Activity
- ☐ Complete the Member Documentation (4) pages found in your Portfolio or on the website

General Notes

- ☐ Leader Resources are available on the website or by contacting your 4-H Specialist
- ☐ Each month on the 15th (or thereby) a Provincial Newsletter is released with up-to-date information
- ☐ The Provincial Website www.pei4h.ca is regularly updated and the home of the Provincial Newsletter
- ☐ The second last Saturday in July each year is the deadline for Members to submit project work and portfolios to their 4-H Specialist for completion and to remain as a member in good standing. Only members in good standing can participate in summer exhibitions and be nominated /apply for special awards.

Revised 2023