# LRSEF 2022 Project Presentation Template: Mathematics/Computer Science Adapted from 2022 Regeneron Materials

# 1. Project Title and Name

• The following should be included: o Project Title o Name and Names of the members of your Team if this is a Team Project

# 2. INTRODUCTION - What is your research question?

- Explain what is known or has already been done in your research area. Include a brief review of relevant literature.
- If this is a continuation project, a brief summary of your prior work is appropriate here. Distinguish your previous work from this year's project.

# 3. FRAMEWORK - Notation and framework.

- Introduce the concepts and notation needed to specify your research question, methods, and results precisely.
- Define relevant terms and explain prior/background results. (Novel concepts developed as part of your project can be placed here or in Section 4.)

#### 4. FINDINGS - Present your findings and supporting arguments.

- What did you discover or prove? Describe your result(s) in detail. If possible, provide both formal and intuitive/verbal explanations of each major finding.
- Describe your methods in general terms. Then:
  - o Present rigorous proofs of the theory results or, if the arguments are long, give sketches of the proofs that explain the main ideas.
  - o For numerical/statistical results, include tables and figures that illustrate your data. Include relevant statistical analysis.
  - Were any of your results statistically significant? How do you know this?

# 5. CONCLUSIONS - What is your assessment of your findings?

- How do the results address your research question? And how have you advanced our understanding relative to what was already known?
- Discuss possible limitations. Did any questions or problems arise that you were not expecting? What challenges do you foresee in extending your results further?
- What application(s), if any, do you see for your work?

#### **6. REFERENCES**

# • This section should not exceed one page. Limit your list to the most important references.

• List the references/documentation used which were not of your own creation (i.e., books, journal articles).