FINAL REPORT: PROJECT TITLE

ISGC PROGRAM: (i.e. Curriculum Development, Higher Education, Research Innovation) SUBMISSION DATE: (due dates per award notification)

NAME:

Department, University E-mail, Phone

1. PROJECT BACKGROUND

- a. What goals did you have for your internship?
- b. What goals did you set with your mentor to complete during your internship?

2. PRODUCTS AND DELIVERABLES

- a. What NASA related lessons or activities did you develop and/or present during your internship?
- b. What other projects or activities did you create and or deliver during your internship?

3. RESULTS (Accomplishments)

- a. Photos with captions (if people included release forms are needed request form from ISGC)
- b. Overall, how did your internship shape your understanding of science communication and STEM education?

4. NEXT STEPS (Goals)

a. Please describe how your internship impacted or benefited you towards your future goals and/or interest in STEM.

5. ANECDOTAL ILLUSTRATIONS

- a. Positive lessons learned.
- b. Things that could have gone better.

6. CONCLUSION

7. REFERENCES

- a. PATENTS
- b. PUBLICATIONS (peer reviewed)
- c. CONFERENCE PROCEEDINGS (unrefereed manuscripts)
- d. PROFESSIONAL MEETINGS (presentations)
- e. NEW OR REVISED COURSES
- f. LESSON PLANS OR ACTIVITIES

8. ACKNOWLEDGEMENTS

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