# **Appendix 4** (Part 1)

**Personal Career Profile**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Part 1**: Use this sheet to plan your career profile.

I want to pursue a career in \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

In this career I will focus on:

What do you hope to contribute or accomplish through your career choice? (How will you help the world or contribute to society?)

I need the following skills (What skills or traits do you need to pursue this career?):

Based on what you learned from the physicist profiles, what are the ways you could achieve this career with a degree in physics? (How can a degree in physics lead you into this career or support your growth in this career?)

# **Appendix 4** (Part 2)

**Personal Career Profile**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Part 2: Using the information you documented in Part 1, create a profile of your future self that achieves your career goals with a degree in physics. Imagine that this profile will be read by students like you to illustrate that physics can help them achieve their goals. Use the template below (2 page maximum).**

**Name**

**Career Title**

|  |
| --- |
| [Insert a picture of YOU that relates to your career] |
| ***Who I Am*** [Describe who you are and aspects of your background that are important to you].  ***Why Physics*** [Give a brief personal background including how you became interested in physics, the degree(s) you earned, and the steps you took to reach your career through physics.]  ***Using Physics*** [Describe the skills and traits from your physics degree that you use in your career. Describe ways that you have contributed to your field, or ways your work benefits others, or interesting projects/accomplishments that have occurred in your career.]  ***Advice for Students*** [Suggest ways for students to pursue their career goals using a physics degree, what they may not know about physics, etc.] |