Careers in Physics

LESSON PLAN
This material is based upon work supported by the National Science Foundation under Grant Nos. 1720810, 1720869, 1720917, and 1721021. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation.
Help students **assess their personal values** in relation to a career in physics, **examine profiles** of professionals with physics degrees, and **envision themselves** in a physics career.

1. Students brainstorm careers that one can have with a physics degree.

2. Students complete a brief survey to determine areas of interest for their future careers.

3. Using data from their surveys and a matrix, students are matched to relevant physicist profiles to research and discuss.

4. Students discuss new careers in physics they learned about, and reflect on how their perceptions of careers in physics have changed.

5. Students complete a personal career profile in which they envision themselves as a future physicist.

6. Students discuss data presented by the teacher on careers and salaries in physics.

Learn more at [STEPUPphysics.org](http://STEPUPphysics.org) and register to access instructional support & FAQs.
Lesson Topic: In this lesson, students will explore profiles of individuals with a degree in physics and identify goals that can be accomplished with a physics degree. They will also create their own future career profiles. The goal of the lesson is to help students realize the breadth of careers available with a physics degree and envision how a physics degree would help accomplish many goals.

Lesson Evidence: This lesson has been shown to improve students’ future physics intentions (e.g. majoring in physics in college or intending physics-related careers) in classes across the US (N=823). Figure 1 shows that both female and non-female students have positive gains from the lesson. In addition, the overall gains from the lesson across all students are positive (Cheng et al., 2018).

Teacher Motivations: Quotes about why physics teachers did the lesson.

- “Students don’t realize all the things they can do with a physics degree.”
- “It helps students see that physicists can help the world and work with others.”
- “As a student, I wish I had the opportunity of envisioning my future with physics.”
- “The posters students make as part of the lesson helps recognize students and who they are.”

Implementation Timing: Physics teachers suggested the optimal timing for implementation is before college applications are due.

Figure 1. Percentage gains in female and non-female students’ future physics intentions (towards majoring/pursuing a career) due to the lesson.
LESSON PLAN: CAREERS IN PHYSICS

CONTENT AREA(S): Physics

GRADE LEVEL: 11-12

DATE(S): Beginning of the semester, prior to college applications

LESSON LENGTH: 60-90 minutes

OVERARCHING PURPOSE OF THE LESSON

In this lesson, students will assess their values in relation to their future education and career goals and match themselves with profiles of physicists who have pursued a variety of careers supported by their studies in physics. Students will examine the profiles to identify transferable traits and skills that can be obtained via a physics degree and then create their own career profiles with a focus on how earning a physics degree can help them achieve their career goals.

Standard(s) Alignment: This lesson addresses NGSS Appendix H – Understandings about Nature of Science

• Science is a Human Endeavor
  - Scientific knowledge is a result of human endeavor, imagination, and creativity.
  - Individuals and teams from many nations and cultures have contributed to science and to advances in engineering.
  - Science and engineering are influenced by society and society is influenced by science and engineering.

• Scientific Investigations Use a Variety of Methods
  - Scientific inquiry is characterized by a common set of values that include: logical thinking, precision, open-mindedness, objectivity, skepticism, replicability of results, and honest and ethical reporting of findings.

Performance Objectives

• Students will examine profiles of physicists and identify skills and traits developed by earning a degree in physics.
• Students will identify ways that a degree in physics can support a variety of careers.
• Students will create a personal profile in which they identify how physics can help them meet their career goals.

Assessments (formative and summative)

• Students’ responses during class discussions of physicists’ profiles
• Students’ responses to the Career Goals Pre-Survey (Appendix 1)
• Personal Career Profile (Appendix 4 – Parts 1 and Part 2)

Materials/Resource List

• Sticky notes of different colors (6 per student - 3 notes in 2 different colors)
• Career Goals Pre-Survey and Personal Career Profile (1 per student) (Appendix 1 and Appendix 4)
• Profile Matching Matrix (1 each per student) (Appendix 2)
• Devices with internet to access physicists’ profiles. Alternatively, Physicists Career Profiles can be printed in advance of the lesson (Appendix 3, or modifiable Word document version available). Print 2-3 of each profile.
• Devices with internet access to research career choices
• Class whiteboard, projector, computer (for teacher use in discussion and presentation of Physics Careers and Salaries Presentation, see Appendix 5 which shows slide thumbnails. Full presentation available at STEPUPphysics.org.

Accommodations

• English Language Learners: Allow extra time for ELL students to complete written responses to prompts, allow extra time for ELL students to formulate their responses prior and during discussions, pair them with a student who knows their native language and/or is willing to help, allow the usage of a device for them to translate.
• Students with Disabilities: Depending on the disability, limit the need to move around the classroom during the sticky note activity, situate students where they can clearly see/hear slides and discussions, and allow extra time as necessary.
INSTRUCTIONAL PROCEDURES

**INTRODUCTION:** Reveal students’ prior conceptions about the types of careers people who earn a bachelor’s in physics can have and have students make a visual representation that can be revisited by the end of the lesson. (est. time = 10 minutes)

<table>
<thead>
<tr>
<th>What the Teacher Does</th>
<th>Anticipated Behaviors/Responses from Students</th>
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<tbody>
<tr>
<td>Day of lesson, in class</td>
<td>In class</td>
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</table>

1. Give each student 3 sticky notes (of the same color). Ask students to write down a response to the following prompt: “On each sticky note, name a career you can have with a physics bachelor's degree.”

   1. Students will record their responses on the sticky notes. Possible answers:
      - Scientist, physicist, engineer, lab technician, physics teacher, researcher, doctor, etc.

2. Have students post their sticky notes in a designated section of the room grouping them by common careers listed (i.e., medicine/health, laboratory/research, business/finance, education/academia). Make note of trends.

   2. Students will post sticky notes in a designated section of the room sorting them by common careers.

3. Open the lesson with a discussion of what physicists do (Note: definition of a physicist for this lesson is a person with a bachelor's degree or higher in physics): “We're going to define a physicist as someone with a bachelor's degree in physics. With that in mind...
   - A. Who do you think physicists work with?
   - B. Who is helped by or benefits from the work of physicists?
   - C. What societal outcomes do physicists address in their careers?
   - D. What traits/skills do you think physicists have that they apply in their careers?

   Now we're going to look at profiles of physicists to see how getting a bachelor's degree in physics helped them in their careers.”

   3. Students will contribute to discussion - consider using randomized calling methods such as rolling dice, popsicle sticks or playing cards.

   Accept all responses to get at students’ prior conceptions. Possible answers to prompts:
   - A. Physicists work with other scientists/engineers/physicists. Some work on their own. Some work with students (educators). Some work with nonscientists.
   - B. Physics helps everyone. Other scientists benefit by getting new knowledge. No one benefits because they work on topics that aren’t practical/applicable to real-life.
   - C. Their work helps engineers and eventually it gets to help society at large.
   - D. Physicists have the following traits/skills: smart/logical, good at math, good at solving problems, good at using instruments/machines, ability to communicate, ability to work with others, and creativity.

**BODY OF THE LESSON:** In this part of the lesson students will examine physicists’ career profiles to learn about the skills that can be gained through a physics degree. They will learn about the wide variety of possible careers and skills to be gained from a physics degree through discussion with a peer and then the whole class. They will revisit the sticky note activity to explore how their conceptions have changed after reviewing the profiles. They will then be assigned to make their own profiles of themselves in the future after having earned a physics degree. (est. time = 40 minutes)

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1. Hand out the Career Goals Pre-Survey (Appendix 1) and have students complete it. When they are finished (about 2 min), hand students the Profile Matching Matrix (Appendix 2) and have each find their matching profile(s). This needs to be ready before commencing the bulk of the lesson.

1. Students will complete the Career Goals Pre-Survey (Appendix 1) and find their matching profiles.
2. Distribute copies of **Physicists Career Profiles** to students (Appendix 3) or direct them to the profiles they need to explore on the profile website/handouts. They can also search the internet for more information about the profiled physicist. If students are not interested in the profile they are matched with, allow them to choose another one that interests them. Direct students to pick up another profile if their first choice runs out.

Have students read the profile and consider the following questions while reading their profile:

- What is the career of the physicist in your profile?
- What does your physicist personally value about his/her degree/career?
- Who benefits from the work your physicist does? How does this physicist's work contribute to society?
- What skills did your physicist gain from earning their degree in physics? How did these skills help your physicist in achieving their career?

3. After students review their assigned profile, ask them to pair with another student in the class to share their profile and their responses to the questions.

4. Distribute new sticky notes (3 per student in a different color). In a whole class discussion, have students share their chosen examples. Ask them to write 3 new careers on the sticky notes that they hear about or share with the class themselves during the discussion. Facilitate a discussion on goals and career outcomes that a physics education achieves. As each student shares, focus on having new information shared with the class.

**Prompts:**

A. What new careers emerged from researching the physicist profiles? Write them on your sticky notes.

B. What surprised you about your profile?

C. What values and goals do you believe drive these physicists in their careers?

D. How do you think these physicists contribute to society and help the world?

E. Who do you think benefits from the work of these physicists?

F. Can you infer what skills allowed them to accomplish what they did in their career?

4. Students will share with the whole class and answer the question prompts. Students may need guidance to read between the lines of the profiles to answer the questions; the answers are not always obvious. Possible answers to prompts include the following:

A. A person with a physics degree can be a film producer, actuary, science writer, YouTuber, cardiologist, policy analyst, medical physicist, biophysics technician, laser scientist, teacher, etc.

B. It surprised me how normal the physicist was; most physicists are not like the Big Bang Theory physicists.

C. Values: Physicists are driven by being able to contribute to larger causes/pursuits, being able to help others, being able to work with others, independence/freedom/flexibility to pursue interests/passions, being able to work in a wide variety of areas, being able to work on challenging problems.

D. Contributions: Physicists address many societal goals like educating the public about science, protecting the environment, protecting human health, entertaining, and building the economy.

E. Beneficiaries: Physicists can benefit everyone, other scientists, the companies physicists work for, and the specific group they serve in their career (ex: patients for those in medical field).

F. Possible skills/traits: Physicists use skills like scientific reasoning; problem solving; creative, critical, analytical, and quantitative thinking; and have the ability to collaborate with others, communicate through writing and speaking, and do mathematical modeling.
5. Allow students to post the new sticky notes in the designated location (grouping them by common careers). This should provide a visual representation of the breadth of careers pursued by individuals with a bachelor's in physics. Compare and contrast with the sticky notes from the start of class. Emphasize that careers in physics include professions that benefit humans, society, and the Earth.

5. Students will post the new sticky notes in the designated location (grouping them by common careers). Possible responses:
   - Anticipate that responses will be expanded to include the careers profiled in the lesson, but they may still include the original examples (ex: scientist).

6. Critical component of lesson: creating Personal Career Profiles. Ask students to identify a career that they have an interest in. Challenge them to incorporate a physics degree into the pathway to their chosen career. What would their profile look like? The students will be creatively imagining their futures with a physics degree. This may be somewhat contrived, but this is an essential component of the lesson, especially Part 2 of the profile. It allows students to consider the possibility of a physics degree in a more serious way. If there is a high likelihood that it will not be completed at home, then it is recommended that you set aside class time for this activity.

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6. Students will imagine their own careers and think of ways a physics degree can help. It is recommended that students type out their Personal Career Profiles (prior work has found that students will write more in-depth profiles when they type them out.)

7. Distribute Personal Career Profile (Appendix 4). Part 1 can be used as scaffolding to Part 2 if necessary. Part 2 can be completed at home. Make it clear that Part 2 of the profile will be posted in class so students should make it professional and presentable. You may want to make a profile of yourself to share with the class as well.

7. Students will fill out Part 1 of the Personal Career Profile (Appendix 4) in class. Students complete Part 2 (this can also be done at home). It is expected that not all students will have a clear idea of pathways to their chosen career. Suggested websites for students to use in their career exploration are listed in the bibliography.

8. When students have completed Part 2 of the career profile, ask them to share their profiles with a peer. After collecting the profiles, post them in the classroom. Have students make their profile into a poster on cardstock or poster board to make it sturdier for display.

8. Students will share their profiles in pairs.

LESSON CLOSURE: In this part of the lesson the teacher will present information about the advantages of pursuing a physics degree at the bachelor's level and how it benefits career prospects in a variety of ways. They will then reflect on any surprising aspects of the lesson through a brief writing exercise. (est. time = 10–15 minutes)

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</thead>
<tbody>
<tr>
<td>1. Give a brief presentation on Physics Careers and Salaries Presentation (Appendix 5; slides available for download at STEPUPphysics.org).</td>
<td>1. Students will listen to the presentation and respond to any embedded questions in the presentation.</td>
</tr>
<tr>
<td>2. Have students complete an exit slip reflection at the end of the presentation (last slide).</td>
<td>2. Students will write their responses to the exit ticket questions at the end of the presentation.</td>
</tr>
</tbody>
</table>
EXTENSIONS

**Potential tech enhancements to activities**

- [spsedtech.wordpress.com/2013/08/24/socrative-and-wordle-on-day-one-getting-to-know-your-students/](spsedtech.wordpress.com/2013/08/24/socrative-and-wordle-on-day-one-getting-to-know-your-students/) - This article describes how to use Socrative and Wordle to make a word cloud, which could be used in place of the sticky note activities in the lesson.
- [polleverywhere.com](polleverywhere.com) - Poll Everywhere can automatically make word cloud from open-ended questions, which can be used in place of the sticky note activities in the lesson.

**Additional activities/extension**

- [classtools.net](classtools.net) - This site has simulators that can be used to enhance the lesson such as a headline generator, Facebook profiles (Facebook mimic), Twister (Twitter mimic), SMS generator (mimic text message exchange), that could be used to extend the personal profile creation component or enhance the lesson.

**BIBLIOGRAPHY**


**CAREER EXPLORATION WEBSITES:**

- [aps.org/careers](aps.org/careers)
- [careersinphysics.org/facts.cfm](careersinphysics.org/facts.cfm)
- [spsnational.org/careerstoolbox](spsnational.org/careerstoolbox)
- [aapt.org/resources/Herstories.cfm](aapt.org/resources/Herstories.cfm)
- [careeronestop.org/ExploreCareers/explore-careers.aspx](careeronestop.org/ExploreCareers/explore-careers.aspx)
- [ncda.org/aws/NCDA/pt/sp/resources](ncda.org/aws/NCDA/pt/sp/resources)
Career Goals Pre-Survey

Q1. Mark the three most important factors for your future career satisfaction:

- a. Making money
- b. Helping other people
- c. Having job security
- d. Working with people
- e. Having lots of family time
- f. Having an exciting job
- g. Making use of my talents/abilities

Q2. Mark two areas you are most interested in:

- a. Medicine/Health
- b. Biology
- c. Chemistry
- d. Physics
- e. Astronomy
- f. Engineering
- g. English/Writing
- h. Finance/Business/Consultancy
- i. Administration/Management
- j. Arts/Media
- k. Academia/Education
After completing the Career Goals Pre-Survey, find which career profiles best fit your response using the table below. See next page for instructions.

<table>
<thead>
<tr>
<th>Q2</th>
<th>PROFILES</th>
<th>Q1</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>a</td>
</tr>
<tr>
<td>a</td>
<td>Christina Barrow - Medical Physicist</td>
<td>✔</td>
</tr>
<tr>
<td>a</td>
<td>Albin Gonzalez - Medical Physicist</td>
<td>✔</td>
</tr>
<tr>
<td>a</td>
<td>Urszula Tajchman - Pediatric Cardiologist</td>
<td>✔</td>
</tr>
<tr>
<td>b</td>
<td>Allison Porter - Biophysics Technician</td>
<td>-</td>
</tr>
<tr>
<td>c</td>
<td>Alice White - Materials Scientist</td>
<td>✔</td>
</tr>
<tr>
<td>d</td>
<td>Alison Binkowski - Health Policy Analyst</td>
<td>✔</td>
</tr>
<tr>
<td>d</td>
<td>Nashwa Eassa - Nano-particle Physicist</td>
<td>-</td>
</tr>
<tr>
<td>d</td>
<td>Kate Shaw - Experimental Particle Physicist</td>
<td>✔</td>
</tr>
<tr>
<td>d</td>
<td>Nadya Mason - Materials Physics Professor</td>
<td>-</td>
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<tr>
<td>e</td>
<td>Kelle Cruz - Astrophysicist</td>
<td>-</td>
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<tr>
<td>e</td>
<td>Gabriela Gonzalez - Astrophysicist</td>
<td>✔</td>
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<tr>
<td>e</td>
<td>Sara Seager - Astronomer and Planetary Scientist</td>
<td>-</td>
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<tr>
<td>f</td>
<td>Jessica Barrios - Structural Engineering</td>
<td>✔</td>
</tr>
<tr>
<td>f</td>
<td>Paul Davis - Applications Engineer</td>
<td>✔</td>
</tr>
<tr>
<td>f</td>
<td>David Sullivan - Engineer</td>
<td>✔</td>
</tr>
<tr>
<td>f</td>
<td>Aaron Weiss - Prototype Engineer</td>
<td>✔</td>
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<tr>
<td>g</td>
<td>Mark Alpert - Magazine Editor</td>
<td>-</td>
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<tr>
<td>g</td>
<td>Liz Kruesi - Freelance Science Writer</td>
<td>-</td>
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<tr>
<td>g</td>
<td>Kate McAlpine - Freelance Writer</td>
<td>-</td>
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<tr>
<td>h</td>
<td>Deborah Berebichez - Financial Risk Analyst</td>
<td>✔</td>
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<tr>
<td>h</td>
<td>Amanda Joy McDonald - Actuary</td>
<td>✔</td>
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<tr>
<td>h</td>
<td>Deborah Moore - Environmental Consultant</td>
<td>-</td>
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<tr>
<td>h</td>
<td>Maggie Seeds - Associate Consultant</td>
<td>✔</td>
</tr>
<tr>
<td>i</td>
<td>Ginger Kerrick - NASA Flight Director</td>
<td>✔</td>
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<tr>
<td>j</td>
<td>Dianna Cowern - YouTuber</td>
<td>✔</td>
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<tr>
<td>j</td>
<td>Laura Kaskan - Production Technician/Software Engineer</td>
<td>✔</td>
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<tr>
<td>k</td>
<td>Summer Ash - Director of Outreach</td>
<td>-</td>
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<tr>
<td>k</td>
<td>Katherine Freese - Physics Professor</td>
<td>✔</td>
</tr>
<tr>
<td>k</td>
<td>Evelyn Hammond - History of Science Professor</td>
<td>✔</td>
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<tr>
<td>k</td>
<td>Yung Tae Kim - Skateboarding Physicist &amp; Educator</td>
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<tr>
<td>k</td>
<td>Mary Lee McJimsey - High School Physics Teacher</td>
<td>-</td>
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<td>k</td>
<td>Marta Dark McNeese - Laser Science Professor</td>
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<tr>
<td>k</td>
<td>Carlane Pittman - Director for Outreach</td>
<td>✔</td>
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</tbody>
</table>
**Profile Matching Matrix**

### HOW TO USE THE TABLE

**Step One**

Look at responses to Question 2 (Q2, left-most column) and mark the rows that match your response.

**EXAMPLE:** Sally chooses e (Astronomy) and j (Arts/Media) for Q2. She then goes to the table and sees three choices for Q2e and two for Q2j. Once she highlights/circles the responses she moves on to the next step.

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<td>✔</td>
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<td>e</td>
<td>Sara Seager - Astronomer and Planetary Scientist</td>
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<tr>
<td>j</td>
<td>Dianna Cowern - YouTuber</td>
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<tr>
<td>j</td>
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</tbody>
</table>

**Step Two**

From the groups marked in Step One, mark the columns noting the answers chosen for Question 1 (Q1, columns on the right) noting that ✔ indicates recommended profiles to read and “ - ” denotes a less relevant profile to read.

**EXAMPLE:** For Q1, Sally picks b (helping other people), d (working with people), and e (having lots of family time). She then goes to the table and highlights or circles down the column matching her responses, taking note of every one that has a ✔.

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**Step Three**

Once all the responses have been marked, tally up all the ✔ marks for each profile (across the row). The one which has the highest number of ✔ marks is the profile that is most recommended to read. If there are tied highest results, you may choose between any of those profiles to read.

**EXAMPLE:** Sally highlights/circles her choices in yellow and sees that two profiles have the same number of ✔ marks. She then reads the job title of the profiles that have tied with the highest number of ✔ marks and chooses the one she finds most interesting.

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<td>✔</td>
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Physicists Career Profiles

Mark Alpert - Magazine Editor
A lifelong science geek, Mark Alpert majored in astrophysics at Princeton University and wrote his undergraduate thesis on the application of the theory of relativity to Flatland, a hypothetical universe with only two spatial dimensions. (The resulting paper was published in the journal General Relativity and Gravitation and has been cited in more than 100 scholarly articles.) After Princeton, Alpert entered the creative writing program at Columbia University, where he earned an M.F.A. in poetry in 1984. He started his journalism career as a small-town reporter for the Claremont (N.H.) Eagle Times, then moved on to the Montgomery (Ala.) Advertiser. Having lots of family time, Alpert is very close to his wife and two non-robotic teenagers. He’s a proud member of Scientific American’s softball team, the Big Bangers.

Summer Ash - Director of Outreach
Summer Ash is the Director of Outreach for Columbia University’s Department of Astronomy where she has been based since 2008. She spent her first three and a half years teaching as a Science Fellow on Frontiers of Science in Columbia’s Core Curriculum before transitioning to public outreach for the last five. As a self-professed space cadet, Summer grew up dragging friends and family out at all hours of the day or night to look up at the sky. She earned a bachelor’s degree in mechanical engineering from Stanford University and a master’s in space studies from the International Space University and worked as an aerospace engineer on the X-34 Program at Orbital Sciences Corporation (now Orbital ATK) before making the jump from low-earth orbit to intergalactic scales. Summer did five years of graduate research at the University of Cambridge on the evolution of radio galaxies and the effect of active galactic nuclei (a.k.a. AGN or supermassive black holes) on galaxies and galaxy clusters. Consequently, she will work AGN into everyday conversation whenever possible. Having been both a rocket scientist and a radio astronomer, she’s now harnessing her powers for science communication and to advocate for equity and inclusion across all STEM fields.

Jessica Barrios - Structural Engineer
Jessica Barrios was inspired to pursue engineering by her father, who is a professional petroleum engineer. “For as long as I can remember, I’ve enjoyed science, problem solving and building structures out of any material available,” she says. Authentic and hardworking, Jessica enjoys tackling the different challenges unique to each project, “challenges that keep you on your toes no matter how much experience you have.” She also likes seeing each project go “from drawings on paper to a tangible structure everyone can see, and seeing it safely used for its purpose.” She was attracted to CE Solutions in 2016 because the growing company allows her to grow, too, within its distinctive culture. Jessica is a self-proclaimed “sports junkie,” whether it’s practicing, watching or simply talking about athletics. She also likes to watch movies, cook, and spend time with family.

Christina Barrow - Medical Physicist
Christina Barrow was interested in math and science from an early age, entering her first science fair as a second grader. “I was always tinkerering around the house as a child, trying to figure out how and why things worked the way they did,” she says. After finishing her undergraduate degree, Christina worked in server development at Dell Computer Corporation for three years and then went on to accept a position in the biomedical engineering field. At this point in her career, Christina realized that she wanted to use her science background to make a contribution to the medical field and work in patient care. She pursued graduate school in Medical Physics, a field that combined her love for modern medicine, math, and physics.
Deborah Berebichez - Financial Risk Analyst

Growing up in Mexico City, Mexico, Debbie Berebichez was filled with a natural curiosity about the world and dreamed of being an astronaut. Unfortunately, she grew up in a conservative community that strongly discouraged girls from pursuing careers in science. So, Debbie let go of dreams of science and focused on more socially acceptable pursuits, such as theatre and writing. Debbie continued to work hard in school however and received a scholarship to study philosophy in the US at Brandeis University. Part of her coursework included an intro-level astronomy course, which she immediately fell in love with. She successfully caught up with the needed physics coursework and was able to finish her physics degree before her scholarship ended.

After becoming the first Mexican woman to graduate from Stanford University with a physics Ph.D., and completing two postdoctoral research positions, Debbie decided that she wanted a life outside of academia and research. She took her smarts to Wall Street and became a quantitative risk analyst. Now, as Vice President of Risk Analytics at Morgan Stanley, Debbie uses math models and quantitative analysis, like in statistics, to determine and manage the financial risk of investments. She trains her clients to use these math models, customizing solutions for their needs, creating mathematical models that will assess the risk of investments worth millions.

[aps.org/careers/physicists/profiles/berebichez.cfm]

Alison Binkowski - Health Policy Analyst

Alison Binkowski has had what many people would consider a “non-traditional” physics career. Her passion always drew her toward international health care issues, and some of her personal experiences helped form her concern. “I thought I wanted to work in... international health,” she says, “but after a summer in Senegal and Mali with the UN where I ended up being hospitalized in Mali for a week, making use of my talents/abilities I became more cognizant of the advantages of working on domestic health issues.” Alison believes that her background in physics and computer science has served her well throughout her work. “Many fields – including international development and health policy – need more people with strong analytic backgrounds.” For this reason, her training was considered an asset by her academic institutions. “My analytic training was noted as a primary reason why I was offered a partial academic scholarship in graduate school, and what helped me stand out from other candidates to get my current job at the [Government Accountability Office].” Alison says that she was drawn to physics because she “was always interested in how the world worked: from why objects fall to what was at the ‘edge’ of the universe. I also found the fact that phenomena could be captured and explained by mathematical formulas elegant, appealing, and even a bit spiritual.”

[careersinphysics.org/physicists/Detail.cfm?id=2855]

Dianna Cowern - YouTuber

Dianna Cowern is the creator of the award-winning YouTube channel Physics Girl, an educational series with PBS Digital Studios. She has reached over one million subscribers with 130+ videos on topics like, “How to create a vortex in your pool,” and “Why is the universe flat?” Through Physics Girl, public talks, and private workshops for teachers across the nation, Dianna explains exciting science topics, inspires kids—especially young girls—to pursue an interest in science, and rallies the general public to think critically through the wonder of science. Surprise cameos from Bill Nye, skateboard legend Rodney Mullen, and Anne Wojcicki (23andMe) have helped the channel receive over 78 million views. Before starting Physics Girl, this Hawaii-raised MIT physics alumna completed a post-baccalaureate fellowship in astrophysics at Harvard, then worked as a software engineer at General Electric, and as UCSD’s physics outreach coordinator. Physics Girl has been featured on the Huffington Post, Slate Magazine, Scientific American blogs, and Popular Science.

**Paul Davis - Applications Engineer**

Paul Davis earned his BS in Physics at Howard University. He is employed through Corning, Inc and works on a team of engineers who support a major customer that uses Corning optical fiber to manufacture fiber optic cable. This industrial job allows him to contribute to the development of important products for the company and their clients. Paul's advice for students looking to follow on a similar path is to build a network with other students and professionals as “this can open doors.” He also encourages asking lots of questions of this network and the world to stay curious and constantly learning. Paul also suggests that aspiring engineers join technical organizations and to make sure you “don’t stay in a job that isn’t meeting your needs.”

[apsnational.org/career-resources/physicist-profiles/paul-davis](http://apsnational.org/career-resources/physicist-profiles/paul-davis)

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**Kelle Cruz - Astrophysicist**

Kelle Cruz studies a kind of celestial body called brown dwarfs to better understand planets outside our solar system. She is an assistant professor at Hunter College in New York, where she continues her work on brown dwarfs. Kelle loves the independence that her degree in physics has given her. She gets to pick her activities based on personal choice and interests. She enjoys the freedom of essentially being her own boss and having a lot of free rein in her work. “I decided early on that I never wanted to make money by making other people money and my physics degree has enabled me to accomplish that goal,” she says. She is currently serving on the Board of the American Astronomical Society. Prior to being elected to the Board, she served as the Chair of the Committee on Employment from 2010-2017. She is the founder and Editor-in-Chief of the AstroBetter blog and wiki and is on the Coordination Committee of the Astropy Project where she promotes information-sharing practices among astronomers. She also started ScienceBetter Consulting, a small business dedicated to serving the needs of the scientific community.

[aps.org/careers/physicists/profiles/cruz.cfm](http://aps.org/careers/physicists/profiles/cruz.cfm)

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**Nashwa Eassa - Nanoparticle Physicist**

Nashwa Eassa has a Master of Science in Material Physics and Nanotechnology and is pursuing a Postdoctoral fellowship in nano-photonics. She founded Sudanese Women in Science, an organization dedicated to “increasing effectiveness and participation of Sudanese women in science and technology at all levels and to enforce the role of women in development.” In Sudan, more women pursue sciences in higher education institutions than men, however, there are very few women scientists involved in leadership.

Nashwa won the Elsevier Foundation Award for Early Career Women Scientists in the Developing World in 2015 for her research in nanoparticle physics. She is also an assistant professor of physics at Al Neelain University - Khartoum and is currently collaborating on a project that aims at sanitizing water through solar radiation.


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**Katherine Freese - Physics Professor**

Katherine Freese is the George E. Uhlenbeck Professor of Physics at the University of Michigan. She has contributed to early research on dark matter and dark energy and was one of the first to propose ways to discover dark matter. Her idea of indirect detection in the Earth is being pursued by the IceCube Neutrino Observatory experiment, and the “wind” of dark matter particles felt as the Earth orbits the Milky Way (work with David Spergel) is being searched for in worldwide experiments. Recently she proposed a new theoretical type of star, called a dark star, powered by dark matter annihilation rather than fusion. Freese has also worked on the beginnings of the universe, including the search for a successful inflationary theory to kick off the Big Bang, and she has studied the ultimate fate of the universe, including the fate of life in the universe. Her hope for the future of humanity is based on the fact that “humans are very smart. We can think not only of solutions to problems but also are capable of remarkable insights and inventions. The same drive that pushes us to explore our Earth, to head into space, and to think about the Cosmos, has given us the brainpower to survive and I hope it always will.” She wrote a book called “The Cosmic Cocktail: Three Parts Dark Matter” and has made appearances on TV, including BBC and Discovery Channel.

[en.wikipedia.org/wiki/Katherine_Freese](http://en.wikipedia.org/wiki/Katherine_Freese)
Gabriela Gonzalez - Astrophysicist

When asked about her love for physics, Gabriela Gonzalez said, “I was amazed at how we could 'explain' the world with physics and we could predict what objects would do. When I found out this also applied to stars and the universe, and that there were unknown phenomena waiting to be discovered, I decided I couldn’t do anything else!” She is currently a professor in the physics and astronomy department at Louisiana State University (LSU). In addition to teaching, she works with the nearby Laser Interferometer Gravitational-Wave Observatory (LIGO) in Livingston, Louisiana.

aps.org/careers/physicists/profiles/ggonzalez.cfm

Evelynn Hammonds - History of Science Professor

Professor Hammonds is the Barbara Gutmann Rosenkrantz Professor of the History of Science and Professor of African and African American Studies and current chair of the Department of the History of Science at Harvard University. From 2008–2013 she served as Dean of Harvard College. Professor Hammonds’ areas of research include the histories of science, medicine and public health in the United States; race and gender in science studies; feminist theory and African American history. Her current work focuses on the intersection of scientific, medical and socio-political concepts of race in the United States. Professor Hammonds earned a Ph.D. in the history of science from Harvard University, a S.M. in physics from the Massachusetts Institute of Technology (MIT), a B.E.E. in electrical engineering from the Georgia Institute of Technology, and a B.S. in physics from Spelman College. In 2010 she was appointed to President Barack Obama’s Board of Advisors on Historically Black Colleges and Universities and in 2014 to the President’s Advisory Committee on Excellence in Higher Education for African Americans. She is currently director of the Project on Race & Gender in Science & Medicine at the Hutchins Center for African and African American Research at Harvard.

aps.org/careers/physicists/profiles/hammonds.cfm

Laura Kasian - Production Technician/Software Engineer

Music is blaring in a downtown nightclub closed for a private party. Screens mounted around the venue run a movie trailer and a credits list, attracting small crowds that drift up to point out names. Beside the dance floor is a photo booth and a table loaded with props. It’s the wrap party for Hotel Transylvania 2, an unexpected place to find someone with a Ph.D. in astronomy. Laura Kasian is a physicist who puts her analytical skills to use in visual effects at Sony Pictures Imageworks in Vancouver, Canada. Working on everything from the gritty Suicide Squad to the animated movie Spider-Man: Into the Spider-Verse, Kasian operates behind the scenes to smooth out the many technical elements that go into creating the movies we love. Kasian’s unusual career path demonstrates that physics is about learning skills instead of facts. She completed her bachelor’s in physics at the University of Winnipeg, then pursued a graduate degree in astronomy at the University of British Columbia. She overlapped the last year of her doctorate with her first year of law school, earning her Ph.D. in 2012 and her law degree in 2013.

physicstoday.scitation.org/do/10.1063/PT.5.9093/full/
Ginger Kerrick - NASA Flight Director

Ginger Kerrick uses physics every day to quickly change plans to account for weather changes and ensure that the astronauts can safely return home. Her job as a flight director can even be seen as more important than that of an astronaut because of the amount of time and skill that she has to use to think of every single scenario that could occur while the astronauts are in space. Even though Ginger could not become an astronaut, she became one of the key people who plans everything for the astronauts and gives them the instructions on how to complete their tasks. More importantly, her experience and willingness to learn new skills gave her the opportunity to work in space exploration as a NASA flight director. The setbacks that Ginger has experienced have never stopped her from pursuing a career in space exploration.

[aps.org/careers/physicists/profiles/kerrick.cfm](aps.org/careers/physicists/profiles/kerrick.cfm)

Yung Tae Kim - Skateboarding Physicist & Educator

Yung Tae Kim grew up in Atlanta, Georgia, with an early love for skateboarding. Tae describes his dive into physics as a stroke of luck citing a high school math teacher who “even worked with me outside of class so I could study more advanced math…he was a real mentor,” Tae says. In college, Tae stumbled upon a physics class that changed the course of his academic studies, and led him to major in physics. “This [physics] class was special - it was an honors section that only 8 students bothered to sign up for,” Tae says.

After graduating and teaching as a visiting physics professor at several universities in the Chicago area, Tae took his talents and physics know-how to the video game industry, becoming a consultant and controls engineer for two games in the popular Tony Hawk skateboarding game series. Tae provided game developers with the physics behind skating tricks, allowing them to more accurately simulate them in the game. As an engineer, he revamped the game’s new interactive skateboard controller, which players stand on and move to produce on-screen tricks. In his next career move, Tae created an educational web series called “The Physics of Skateboarding with Dr. Tae” targeting skaters to get them to think scientifically about the sport. He also serves on the advisory board for the Puget Sound Community School in Seattle, Washington.

[aps.org/careers/physicists/profiles/kim.cfm](aps.org/careers/physicists/profiles/kim.cfm)

Liz Kruesi - Freelance Science Writer

Liz Kruesi studied physics and astrophysics in college and graduate school, and soon found herself leaving behind mathematical equations to focus instead on the words and stories describing astronomical concepts. As a science journalist, she has been able to explore everything from dark matter and black holes to the outer planets and future telescopes. She loves diving into difficult topics — how did the universe evolve, where do the highest-energy particles come from, and what definitive proof do scientists need to declare life on another planet? She has written dozens of feature articles and hundreds of news stories covering all aspects of astronomical science. She translates complex scientific concepts, discoveries, and their stories into language that not only is understandable to anyone, but also captures the topic’s excitement and importance.

[lizkruesi.com/about](lizkruesi.com/about)
Nadya Mason – Materials Physics Professor

Nadya Mason says that the best thing about having a degree in physics is that she gets to work in a fun and stimulating profession. She also gets to choose her schedule, focus on research and teaching that appeal to her, and travel and meet interesting people from around the world. Nadya’s main strategy for success is to make sure that she enjoys the work that she does. “Most physics-related jobs involve research and problem-solving, so they’re likely to be interesting and even fun,” she says.

Nadya teaches at the University of Illinois at Urbana-Champaign. Her work focuses on the way electrons behave and interact in “low dimensional” materials such as carbon nanotubes and graphene. These materials are made up of extremely thin layers of carbon, sometimes no thicker than a single carbon atom. This means that a stack of 7 million sheets would be only a millimeter thick! When dimensions are so low, electrons interact in ways that create new phenomena, which Nadya aims to explore. “The research that I do explores the fundamental science that may form the basis of the next generation of technology,” she says. For example, carbon nanotubes might play an important role in the next generation of nano-scale computers, leading to super-powerful quantum computers that could be significantly faster than the computers we use today.

Kate McAlpine - Freelance Writer

“I’m a freelance writer and sometimes rapper, specializing in physics,” says Kate McAlpine. She adds, “as a science communicator, my job is to explain research. Sometimes it’s documenting the progress of a long-term project, like my current work with the ATLAS e-News, for the ATLAS experiment on CERN’s Large Hadron Collider (LHC). Sometimes it’s reporting about a recent advance, as in the articles for New Scientist magazine.” On her work surrounding the LHC, Kate often faced challenges around defending the value of scientific research or explaining complex scientific concepts to reassure citizens about the safety of large experiments like the LHC.

Kate received her bachelor’s degree from Michigan State University, where she was studying both physics and writing. “I planned the science communicator part while still in college, but I didn’t plan rap as an aspect of my career,” says Kate. Having an exciting job is definitely one of the goals she had in mind. Kate is planning on finishing a nuclear physics rap soon, and is also working on a rap about black holes.

Amanda Joy McDonald – Actuary

Amanda Joy McDonald earned a BS in physics from Southern Nazarene University (SNU, in Bethany, OK) in 1989, where she published a paper in the Journal of Undergraduate Research in Physics. She was elected into Sigma Pi Sigma in the SNU chapter when it was chartered in 1994. Joy began her career as an actuary before graduation by taking the first actuarial exam in November 1988. Then life intervened. Needing lots of family time, she took several years off from Fellowship studies to raise children while still working as an actuary for American Fidelity. In 2006, realizing she was approaching the twentieth anniversary of starting the Fellows program, Joy set a goal to achieve the FSA before that anniversary. That goal was realized a few months early when Joy completed the final requirement in July 2008. Joy concentrated her actuarial studies in Group and Health Insurance.

Joy has remained a highly visible “hidden physicist” throughout her actuarial career. She presents talks to university math clubs and chapters of the Society of Physics Students, describing how a background in physics prepares one well for actuarial studies.

aps.org/careers/physicists/profiles/mason.cfm

careersinphysics.org/physicists/Detail.cfm?id=2845
Mary Lee McJimsey - High School Physics Teacher

Mary Lee McJimsey decided to become a teacher while she was an undergraduate physics major at Cal Poly in San Luis Obispo. She was doing physics research at the time and remembers, “everyday I came in and did exactly the same thing.” Mary Lee found herself inspired to pursue a career in teaching – a goal which could provide variety and excitement in her career. This proved to be true. Responding to a question of why she loves teaching, Mary Lee says, “I understand how much this job is doing to change my community. I can help a student choose to go to college, and maybe even become one of the next engineers or physicists who’s going to change the world. Also, every single day is different…I see many teachers, every day, who come to me to have me help them solve a problem. I plan, but I never know what to expect.”

Mary Lee is now the proud mom to two boys, and recently spent a year as elementary science specialist, teaching science to students from grades K–3. She most recently worked as a physics teacher at a small school focused entirely on problem-based learning (PBL). She is temporarily out of the classroom caring for her newest family member but hopes to return to high school teaching soon.

Marta Dark McNeese - Laser Science Professor

Marta Dark McNeese teaches undergraduate students of all levels and backgrounds, from humanities students to physics majors, at Spelman College. “I enjoy interacting with my students most, but I also love having to continually learn new things,” she says. Marta gets ample opportunities to learn new things while she works on her latest research projects. The focus of her research has shifted from knee cartilage to light-emitting materials. Marta’s main project deals with synthesizing molecules that can give off light when they’re hit with light or when voltage is applied. She’s interested in these so-called “electroluminescence properties” and improving them. Marta’s lab is experimenting with adding metals to the molecule of interest, in hopes that this will improve the electroluminescence of the molecule. Her work has applications in light-emitting devices, diodes for displays, and even flexible light-emitting materials.

Deborah Moore - Environmental Consultant

Deborah Moore is an award-winning scientist, advocate, changemaker, mother, and nature lover. While she may not be a household name to you, her work has touched millions of lives and thousands of square miles of nature around the world. She has led winning campaigns across a wide range of issues, from river restoration and Indian water rights agreements in the western U.S. to fighting destructive dams around the world, and from establishing green and healthy school programs that get schools to go solar and kids out in nature to advancing the human rights of indigenous peoples. Throughout her varied career, Deborah has held roles as a research scientist, environmental advocate, non-profit director, educator, foundation consultant, and coalition builder, from small start-ups to large global initiatives. “I am an award-winning changemaker, advocate, scientist, and social entrepreneur for the environment and human rights with experience advancing sustainability, social equity, and youth engagement in the U.S. and internationally. I produce tangible results with lasting value by bringing together people with diverse perspectives to forge broadly supported solutions. My passions are climate change, water, and children - all are fundamental to a healthy future!”
Carlane Pittman - Director for Outreach

Carlane Pittman is responsible for student concerns and student advising at the College of William and Mary. She also coordinates and maintains the outreach efforts of the physics department to recruit and advise students. She enjoys seeing students benefit from my educational programs, and promoting science at the same time. Carlane’s main focus for the past 21 years while at College of William and Mary has been in the area of college student development including classroom and out of classroom experiences. She received her B.S. in physics from Spelman College and then her M.A. in education from Hampton University.

[link to Carlane Pittman's profile on spsnational.org]

Allison Porter - Biophysics Technician

Allison Porter had always been interested in the sciences, and had showed special interest in becoming a doctor, partially due to her aunt’s fight with ovarian cancer. In high school, she had a physics class that she particularly enjoyed. In the class, she was introduced to astrophysics that allowed students to create a simulated solar system by determining objects masses and velocities. When going through her undergraduate years, she wanted to choose a major that gave some breadth to her education, and her good experience in her high school physics class helped steer her towards astrophysics. “Making use of my talents, I think a lot of it is from just a philosophical standpoint, studying things that are much larger than we can really comprehend, I was very interested in big bang cosmology, the origins of the universe.” After graduating from Harvard, Porter entered the Miss America pageant, representing her state of Washington. She chose the pageant due to its goal to develop well-rounded women, and currently employs her role as Miss Washington to raise awareness of cancer prevention, treatment, and funding. She is currently in the MD Program at the University of Washington. Aside from her work, Allison Porter is helping other people by being involved in a wide range of community support activities. She has spent time in Mexico doing disease education, Calcutta working at a disabled children’s orphanage, and Ecuador as a part of a mobile surgery unit.

[link to Allison Porter's profile on physicscentral.com]

Sara Seager - Astronomer and Planetary Scientist

Sara Seager is a Canadian-American astronomer and planetary scientist. She is a professor at the Massachusetts Institute of Technology and is known for her work on exoplanets and their atmospheres. She has pioneered many research areas of characterizing exoplanets with concepts and methods that now form the foundation of the field of exoplanet atmospheres. Her present research focuses on the search for life by way of exoplanet atmospheric “biosignature” gases has also led to research in the evolution of life through chemical space. Sara is the author of two textbooks on these topics. She has been recognized for this research by Popular Science, Discover Magazine, Nature, and TIME Magazine. Seager was awarded a MacArthur Fellowship in 2013 citing her theoretical work on detecting chemical signatures on exoplanet atmospheres and developing low-cost space observatories to observe planetary transits.

[link to Sara Seager's profile on en.wikipedia.org]
Maggie Seeds - Associate Consultant

Maggie Seeds was always a stargazer and wanted to pursue that passion in her undergraduate education. Maggie attended Appalachian State University where astronomy was a concentration available to physics majors. She felt that physics was a natural path of study for her, and found that she enjoyed the mathematical side of physics, working through difficult challenges and finally arriving at the answer to complicated problems. Today, Maggie is a consultant at Clarkston Consulting (N.C.), a management and technology consulting firm which focuses on consumer products and the life sciences industries. As a consultant, Maggie plays many different roles depending on a client’s needs. She says these range “from technical to strategic, across supply chain and business process areas.” The terms “supply chain” and “business process” refer to how raw materials make their way into a finished, marketable product.

Maggie says that one of the reasons she chose this career path was because she enjoyed having to be flexible and having to examine a problem from many different angles. She knew that she wanted to utilize the critical thinking skills she’d learned studying physics, but she also wanted to travel and take on a variety of complex problems. She says that consulting filled all of these needs, since every client is different and has a new, interesting problem.

aps.org/careers/physicists/profiles/seeds.cfm

Kate Shaw - Experimental Particle Physicist

Kate Shaw is an experimental particle physicist working on the ATLAS Experiment at the Large Hadron Collider (LHC). She is a lecturer at the University of Sussex (UK) and a staff scientist at the Abdus Salam International Centre for Theoretical Physics (ICTP) in Trieste, Italy. She has worked on the ATLAS Experiment since 2006 when she was doing her Ph.D. at the University of Sheffield. Her work includes research into the Top Quark, which is the heaviest known fundamental particle, and research on the Higgs Boson, the recently discovered particle that allows fundamental particles to acquire their different masses. Kate also worked on luminosity calibration and determination, and commissioning of the Semiconductor Tracker (SCT), part of the inner detector of ATLAS. Kate works intensively in physics outreach and public engagement. She was the ATLAS outreach coordinator for 5 years, and in 2015 won the EPS outreach prize. She is passionate to reach those who might have less access to science or are a minority in the field. In 2012, Kate founded the ICTP Physics Without Frontiers program which works to support and promote physics worldwide by empowering scientists to run educational training programs.

kate-shaw.co.uk

david sullivan - Engineer

David Sullivan is involved in many ways at Raytheon. First of all, he is a principal system producibility engineer within the company. He also is very involved with recruiting university students for Raytheon, as well as working with middle and high schoolers, encouraging in them an interest in math and science. In addition to his various positions within Raytheon, David is an active member of the community. He is a member of the Decision Making Committee for the Townview Science and Engineering Magnet High School. David is an active member of his church, Friendship West Baptist, where he has been involved with the men’s ministry and college groups. He has also been a coach for little league football. David’s position requires his expertise in education, research, management, and government. His job utilizes his skills in complex problem solving, synthesizing information, knowledge of physics principles, communication, and teamwork.

careersinphysics.org/physicists/Detail.cfm?id=2332
Urszula Tajchman - Pediatric Cardiologist

In her job, Urszula Tajchman treats children with heart disease, as well as conducts research in molecular biology. Urszula received her medical training at the Johns Hopkins University. She then did her residency in pediatrics at the University of Colorado, and a fellowship in pediatric cardiology at the University of Iowa. She worked as a pediatric cardiologist at the University of South Dakota before becoming the first pediatric cardiologist in Central Oregon in 2002. Urszula is board certified in pediatrics and pediatric cardiology. She says that the best things about her job are caring for patients, teaching children and parents about their health, and studying therapies for disease.

[Link to careersinphysics.org/physicists/Detail.cfm?id=2321]

Aaron Weiss - Prototype Engineer

Studying physics fueled Aaron Weiss’ curiosity. “When I started to grasp how complex and diverse our world can be, things started clicking, and my curiosity shot through the roof,” he says. Aaron was always interested in nearly every scientific field, so he kept his options open after graduation. He soon found his way to a small hardware company and describes the experience thus: “It was a scrappy group of engineers cooking circuit boards on hot plates in a tiny room with no ventilation. Bingo… [they were] pioneering open source hardware and I fell in love with building electronics and haven’t stopped since.”

Now, Aaron works at a research and development facility founded by Google and contributes to many exciting new technologies including space-based projects and self-driving cars. Aaron is part of the machine learning team in the robotics division. Aaron has also founded his own company, a design outfit called Bitsmashed. With Bitsmashed, Aaron has created a variety of power sensing and GPS tracking systems such as Hawkpack – a solar powered cellular enabled backpack worn by large birds of prey that can track their motion. Aaron is constantly applying his physics knowledge to work on exciting projects.

[Link to aps.org/careers/physicists/profiles/weiss.cfm]

Alice White - Materials Scientist

Alice first got into science in high school and went on to study chemistry at Middlebury College, a small liberal arts school in Vermont. Alice loved Middlebury's close-knit and supportive science department and one semester took an organic chemistry and physics course at the same time. She found she didn’t like the messiness of her chemistry lab, but loved all the math used in physics. The experience led her to change her major and complete her degree in physics.

Alice is now a research scientist and works at the Boston University Department of Mechanical Engineering as Chair. Her technical background focuses on experimental solid-state physics and fabrication of optical components. She’s received many awards and fellowships for her work, which has led to over 125 publications and 7 patents. She had a lot of support from her family and has had good mentors in her career. She strives to give back through mentorship, and outreach such as talks and physics demonstrations at local elementary schools. She says, “I really benefitted…and it’s something that I’m happy to give back.”

[Link to aps.org/careers/physicists/profiles/white.cfm]
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?)
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: __________________________  Date: _______________________

### 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.]
### RUBRIC FOR GRADING PERSONAL CAREER PROFILES

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>TARGET (1 POINT)</th>
<th>UNACCEPTABLE (0 POINTS)</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Picture</td>
<td>Student includes a picture of themselves, preferably illustrating their career.</td>
<td>Student picture is not included.</td>
<td></td>
</tr>
<tr>
<td>Who I Am</td>
<td>Describes: (i) meaningful aspects of their background, (ii) what is important to them.</td>
<td>Missing one or both of the following: (i) aspects of their background, (ii) what is important to them.</td>
<td></td>
</tr>
<tr>
<td>Why Physics</td>
<td>Incorporates: (i) how they became interested in physics, (ii) the degree(s) they earned, (iii) steps they took to reach their career using physics.</td>
<td>Missing multiple parts of the following: (i) how they became interested in physics, (ii) the degree(s) they earned, and (iii) steps they took to reach their career using physics</td>
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<tr>
<td>Using Physics</td>
<td>Includes: (i) skills and traits from a physics degree that they use in their career, (ii) ways that they have contributed (e.g. to their field, to benefit others, interesting projects/accomplishments).</td>
<td>Missing one or both of the following: (i) skills and traits from a physics degree that they use in their career, (ii) ways that they have contributed</td>
<td></td>
</tr>
<tr>
<td>Advice for Students</td>
<td>Describes: (i) ways for students to pursue their career goals using a physics degree, (ii) what they may not know about physics.</td>
<td>Missing one or both of the following: (i) ways for students to pursue their career goals using a physics degree, (ii) what they may not know about physics.</td>
<td></td>
</tr>
<tr>
<td>Overall (Bonus)</td>
<td>Excellent descriptions and visual presentation of their profile. This is definitely one to post in class!</td>
<td>Descriptions or visual presentation need work.</td>
<td></td>
</tr>
</tbody>
</table>
SAMPLE CAREER PROFILE #1

Cami Monsalve
Sustainable Energy Innovator

WHO I AM
I am a Colombian woman, who moved to the United States when I was 8 years old. It is important for me to be passionate and motivated in my career.

WHY PHYSICS
I got inspired by my high school teacher, he helped me see my potential and strengths. At first, I completed a degree in biology because I wanted to be a medical doctor. All I wanted to do was help people and challenge myself while I was at it. Therefore, I went to complete my second bachelor’s in physics, which taught me tenacity. I also participated in my university’s StartUp Hub, which taught me how to be an entrepreneur.

USING PHYSICS
In my career I have focused on designing simple artifacts for sustainable power. For example, creating a water filter that uses solar energy. Designing this project took a team of scientists and engineers, who all collaborated. Simultaneously, I worked with environmentalist and social workers to determine exterior design that would be functional for the water filter. Programming helped in this project especially when designing the proper solar panel to harvest enough energy for the filter, which I thankfully learned in my physics degree.

ADVICE FOR STUDENTS
My advice for any student who is pursuing a physics degree is to become an active agent of your education and be comfortable with your own limits. Many times, the explanation of a professor is not enough for you, ask fearlessly until the concept makes sense to you. Also, there are times where you must review basic math concepts and skills to understand better either the concept or the math for physics.
SAMPLE CAREER PROFILE #2

Pseudonym Smith
Petroleum Engineer

WHO I AM
Hi, I’m a petroleum engineer. I grew up in a household that values education and financial success and stability, which in turn influenced how I think of the world and what job I want in the future. I decided that I wanted a high paying job at a very young age, I just didn’t know what I wanted to do until I was introduced to this field of engineering of course.

WHY PHYSICS
Before I determined that this is what I wanted to do, my parents were pushing me to be a doctor or a lawyer or a surgeon due to the financial success and stability that come with those jobs, but quite frankly I was never really interested in those jobs, I found them rather dull and I like to have fun every now and then but those jobs require constant hard work, which my family also values a lot, and I wasn’t really about that life. I was very confused about what I wanted to do later in life until I came across physics in high school. My teacher back then, had assigned us to do this project about a career that we can get into with a physics degree, and that’s essentially when I fell in love with this career. The first step that I took to have a shot at a future in this career was to graduate high school with good grades, then the next step was to go to college and get a degree in both physics, and petroleum engineering. After doing all that, I went and looked for an internship at an oil company, which I did end up finding, and after the internship they ended up offering me a job there and ever since then my life has been great as petroleum engineering is a high paying and stable career to have.

USING PHYSICS
I have learned many skills while getting my physics degree that have helped me greatly in my career, such as critical thinking and problem-solving skills, which I use everyday when I’m at...
home. In fact, I even use these skills when I’m not home as well, I use those skills everywhere, they are very essential and wonderful skills to have. My career provides new opportunities to make everyday oil prices cheaper and cheaper as my job is to come up with new, cheaper, and more effective ways to extract oil. I am very proud to be a part of this career, and very happy of all the different ways in which I help make people’s lives better, whether it be helping the company that I’m working for make more profit, which would make me more money as well, or help people save on gas prices.

ADVICE FOR STUDENTS
There are many different career paths that you can go for with a physics degree. The first thing that I would suggest that you do is to first research all of those careers, see which one of them interest you the most, then look up what degrees and qualifications that you need to be able to achieve those careers, then just go for it, and if you ever get scared of failure then just think of the following quote: “You miss 100% of the shots that you don’t take.” -Wayne Gretzky
Lesson Plan: Careers in Physics

APPENDIX 5

Physics Careers and Salaries Presentation

Learn more at STEPUPphysics.org

Bachelors Degrees in Physics: What you didn’t know

Job Stability & Satisfaction

Based on national surveys of students with bachelor’s degrees in physics
- High employment rates (95%)
- High job satisfaction in terms of
  - Feelings of job security
    - 75% to 93% (depending on sector) felt secure
  - Overall satisfaction
    - 71% to 90% (depending on sector) felt a sense of satisfaction

Job Opportunities

- Flexible options and sectors including:
  - National Labs
  - Professional Schools (e.g. Medicine, Health)
  - Environmental/Climate Science, Energy
  - Space Science
  - Government/Policy
  - Public Administration, Business
  - Communication (e.g. Science Writing, Media)
  - Education (e.g. High School, College/University)
  - Engineering, Computing
  - Arts (e.g. Music, Television)
  - Not-for-Profit Organizations
  - Graduate Studies (e.g. multiple STEM disciplines)

Surprising Facts: Medicine

- Physics Majors and Medical School
  - Physics majors get very high scores on the MCATs

<table>
<thead>
<tr>
<th>Physical Science</th>
<th>Biological Science</th>
<th>Verbal Reasoning</th>
</tr>
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<tbody>
<tr>
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<tr>
<td>Physics</td>
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<tr>
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<tr>
<td>Microbiology</td>
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<tr>
<td>Premedical</td>
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<td>8.1</td>
</tr>
<tr>
<td>All Majors</td>
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<td>9.0</td>
</tr>
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</table>

Surprising Facts: Law

- Physics Majors and Law School
  - Physics majors get very high scores on the LSATs

<table>
<thead>
<tr>
<th>Subject</th>
<th>Average Score</th>
</tr>
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<tbody>
<tr>
<td>Mathematics</td>
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</tr>
<tr>
<td>Physics</td>
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<tr>
<td>Economics</td>
<td>159.1</td>
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<tr>
<td>Engineering</td>
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<tr>
<td>Chemistry</td>
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<tr>
<td>History</td>
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<tr>
<td>English</td>
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<tr>
<td>Biology</td>
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<tr>
<td>Political Science</td>
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</tr>
<tr>
<td>Psychology</td>
<td>153.3</td>
</tr>
<tr>
<td>Computer Science</td>
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<td>Pre-Law</td>
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</tr>
<tr>
<td>Criminal Justice</td>
<td>145.3</td>
</tr>
<tr>
<td>All Majors</td>
<td>153.6</td>
</tr>
</tbody>
</table>
Lesson Plan: Careers in Physics

Surprising Facts: Salaries

- Physics Majors and Earnings
  - Physics bachelors earn comparatively more

Surprising Facts: Helping Society

- Physics Majors Help Others
  - Improving people’s health
    - Diagnosis and treatment of illness, for example:
      - Cancer treatment using radiation, new nanobots technology to target individual cancer cells
      - Body imaging using X-rays, ultrasound, NMR and PET scans
      - New methods using infrared light to monitor our blood
  - Addressing environmental issues
    - Energy needs and climate change efforts, for example:
      - New renewable energy technology
      - Climate change effects on humans, animals (e.g. penguin populations), and land (size of the Sahara Desert)
      - Environmentally friendly transportation methods
  - And many more...

Summary

Students who earn a degree in physics:
- Have high employment and job satisfaction
- Work in many different sectors (STEM/non-STEM)
- Gain skills that give them a competitive edge for Medical and Law School
- Earn comparatively higher salaries than most other bachelor’s degrees
- Have the opportunity to help society in substantial ways

Exit Slip

What surprised you about the:
- areas in which physicists work?
- skills physicists apply working in such diverse areas?
- benefit physicists can have on the lives of others?

References


