VIRTUAL CAREER FAIR TEACHER’S GUIDE
Meet Three Experts Changing the Face of STEM

**Grades:** Middle School and High School

**Purpose:** This guide contains information on teacher preparation for the event, including technical information, as well as a variety of student materials, with links to other relevant resources.

**Description of Event:** A career in STEM can be incredibly exciting—especially when it’s your job to study American black bears in the Western Great Basin, to advocate for the benefits nature provides to people in cities, or to act as a test engineer on airplane engines.

Join us as we talk to three STEM professionals about their careers in engineering, ecology, and advocacy, and how they got to where they are today. This live event will bring to life the wide array of potential STEM careers for your students, with a specific focus on diversity and inclusion in the field.

Panelists will explore and discuss their journey to becoming professionals, what they love about their work, and what students from all walks of life can bring to STEM fields. Your students will be able to ask questions along the way and interact live with each professional. The discussion will ignite a fire for STEM careers that your students may not have considered yet.

This event is presented by The Nature Conservancy in partnership with EarthEcho International
Detailed Bios and More Information

Blaze Lightfoot Jones-Yellin, The Nature Conservancy – Moderator

Based out of New York City, Blaze seeks to change the world by equipping the next generation of leaders with tools to tackle the greatest challenges facing people and nature. He provides green career development services and inspires action as a motivational speaker. Blaze brings over ten years of environmental youth development experience, helping thousands build leadership skills and lasting connections to nature through hands-on programming.

Blaze is a graduate of Cornell University, senior fellow of the Environmental Leadership Program and coordinates The Nature Conservancy’s Leaders in Environmental Action for the Future (LEAF) program in the Eastern United States.

- Follow Blaze on social media at @blazelightfoot (Twitter, Instagram, Facebook, LinkedIn) for tools, tips, and tactics for young and aspiring STEM professionals
- Learn more about the LEAF program https://www.nature.org/about-us/careers/leaf/index.htm

Dr. Rae Wynn-Grant, American Museum of Natural History – Panelist

Dr. Rae Wynn-Grant is a large carnivore ecologist with an expertise in using statistical modeling to investigate how anthropogenic factors can influence the spatial patterns of carnivore behavior and ecology. She is currently studying the ecological and social drivers of human-carnivore conflict, and the influence of fine-scale human activity on connectivity of suitable carnivore habitat. Her current field system is the Western Great Basin where she studies a small population of American black bear (Ursus americanus). She has worked on similar research questions with African lions in rural Kenya and Tanzania, as well as grizzly bears in the Greater Yellowstone Ecosystem.

An active member of the Society for Conservation Biology (SCB), Dr. Wynn-Grant is the Deputy Chair of the Equity, Inclusion, and Diversity committee, which focuses on providing the tools and strategies needed for SCB to become a model organization for embracing and advancing issues related to equitable opportunity and representation in conservation biology.

Dr. Wynn-Grant received her B.S. in Environmental Studies from Emory University, her M.S. in Environmental Studies from Yale University, and her Ph.D. in Ecology and Evolution from Columbia University. She is currently a Conservation Science Research and Teaching Postdoctoral Fellow with the Center for Biodiversity and Conservation at the American Museum of Natural History in New York City.

- Follow Rae on Instagram and Twitter @raewynngrant
- Learn more about Rae’s work in “Tracking Bears with Dr. Rae Wynn-Grant” on YouTube https://www.youtube.com/watch?v=6eG8Lau-m4M
- Find out what’s happening at the American Museum of Natural History http://www.amnh.org/
Kahlil Kettering, The Nature Conservancy – Panelist

Kahlil Kettering is the Urban Conservation Director for the MD/DC Chapter of The Nature Conservancy. He has been with TNC for two years developing their new urban conservation strategy in DC that is centered on implementing projects that elevate the intersection of quality of life in urban communities and the benefits nature provides to people in cities.

His work focuses on the ability to achieve environmental conservation outcomes through private equity investments via the new Stormwater Retention Credit market in DC, strategic tree canopy expansion and maintenance for the benefit of nature and human well-being, and engaging and training young people as environmental advocates for the future.

Before moving back to his hometown of Washington, DC, Kahlil worked as an environmental analyst in Miami, Florida advocating for the protection and restoration of Everglades and Biscayne National Parks. He has a master’s degree in Global Environmental Policy from American University and a master’s degree in Public Management from the University of Maryland.

- Learn more about The Nature Conservancy’s work in cities https://www.nature.org/ourinitiatives/urgentissues/nature-in-cities/north-america-cities.xml

Monica Dujic, Pratt & Whitney – Panelist

Monica Dujic is the manager of Assembly Engineering, Systems Engineering & Validation (SEV) at Pratt & Whitney’s West Palm Beach, Florida location. She currently oversees all aspects of Commercial and Military engine assembly activity supporting the company’s SEV Development Assembly organization worldwide.

Monica has a wide range of experience with numerous engine programs and was the lead test engineer for a number of Airbus A320neo compliance engines. Monica is responsible for managing and developing Assembly Engineers in support of all Pratt & Whitney products. She is also responsible for talent recruiting and mentoring, deployment of technical talent and the integration of resources to support the PurePower® engine programs.

Monica first came to Pratt & Whitney as a participant in the company’s co-op program while attending the University of Puerto Rico. Following her graduation with a Bachelor of Science degree in mechanical engineering in 2002, Monica began working for the company full time. While supporting the Systems Engineering Validation organization, Monica continued her education through the UTC Employee Scholar Program (ESP) and went on to earn a Master of Science degree in innovation and entrepreneurship at Rensselaer Polytechnic in Hartford, Connecticut.

- Find out more about Monica’s work in engineering in her STEMExplore video by EarthEcho International https://www.youtube.com/watch?v=qLiMCEiXNPp
- Explore careers in engineering in STEMExplore’s Cabinet of Curiosities https://www.stemexplore.org/items/raspberry-pi
- Follow Pratt & Whitney on Facebook and Twitter @prattandwhitney and on Instagram @dependableengines
Nature Lab Resources
www.nature.org/naturelab

Learn more about the great work happening at The Nature Conservancy; check out the Nature Works Everywhere website where you can find free videos, virtual field trips, lessons, and more! With over 600 scientists and locations in every state and conservation efforts in 69 countries, Nature Works Everywhere brings the science expertise of the world’s largest environmental organization directly into the classroom. Meet some of these experts with “Meet the Scientist” videos. Or, take your students a virtual field trip! You’ll go around the world to explore remote tropical rainforests, coastal marine landscapes, and amazing underwater cities. Plus, your students will learn how the Conservancy uses innovative science to protect the lands and waters on which we depend—and be inspired by the career possibilities!

EarthEcho International Resources
www.earthecho.org

EarthEcho International’s Founder and President Philippe Cousteau, Jr. has spent his life traveling to the far reaches of our planet, just like his father, Philippe Cousteau Sr., and his grandfather, the legendary explorer Jacques Cousteau, did before him. Now EarthEcho brings modern-day explorers and trailblazers to students and classrooms with STEMExplore, a no-cost online destination featuring dozens of relatable, day-in-the-life interviews with scientists and engineers, from science, technology, engineering and math fields as diverse as dendrochronology, marine biology and electrical engineering.

“At EarthEcho, we work with young people every day who are passionate about making a positive difference in the world around them,” said Cousteau. “One of the main things we hear from educators, counselors and human resource professionals is that they need tools and resources to help prepare these future leaders to achieve their goals. That need is the reason we created STEMExplore for students and educators.”

Presented through a Cabinet of Curiosities-themed portal, inspired by the vast collection of items from three generations of Cousteau explorers, STEMExplore is designed to ignite the interest of students to study and learn more about STEM careers. Each profile introduces the amazing people that go to work every day in jobs that unearth study, create or protect these kinds of amazing curiosities and tells students how they, too, can become one of them.

- Visit the STEMExplore’s Cabinet of Curiosities: www.SCHEMEExplore.org
Resources and Articles

Information on STEM Initiatives and Workforce

- Change the Equation – an organization seeking to ensure that every young person is the U.S. is STEM literate
  http://www.changetheequation.org/
  - This short video (https://vimeo.com/138813110) explains how to use Change the Equation’s website Vital Signs to explore the state of STEM in your state and search for programs to connect you to STEM initiatives locally and nationwide.
  - Vital Signs Website http://vitalsigns.changetheequation.org/
  - Use Vital Signs to show students the demand for STEM workers and projected earnings
    http://vitalsigns.changetheequation.org/state/United-States/demand

- STEM 101: Intro to tomorrow’s jobs, Bureau of Labor Statistics – information on STEM occupations, projected job openings, annuals wages, training, and experience.
  https://www.bls.gov/careeroutlook/2014/spring/art01.pdf

- The Value of a STEM Education Infographic, Edutopia
  https://www.edutopia.org/stw-college-career-stem-infographic

Mentorship, Resume, Profile, and New Job Tips

- The Scoop: What’s a Mentor and How Do I Get One? by the College Board

- How to Find a Mentor in High School, by Ruby Grace
  http://hbculifestyle.com/high-school-mentor/

- What Your Resume Should Look Like in 2017, by Kristen Bahler

- Career Experts Makeover these Mediocre LinkedIn Profiles, by Rich Bellis
  https://www.fastcompany.com/3069256/career-experts-makeover-these-mediocre-linkedin-profiles

- 14 Things Successful People Do in the First Week of a New Job, by Diana Yukari

Suggested Readings for Teachers and Students


- Diversity in STEM Is a Practical Goal, Not a Moral One, by Erika Hairston
  http://www.huffingtonpost.com/the-well/diversity-in-stem-is-a-pr_b_10229908.html

- Boosting Science with Diversity, by Vann R. Newkirk II
  http://www.pbs.org/wgbh/nova/next/body/stem-diversity/