Deadlines for submitting your application:

Bellevue Washington: Application due: March 16, 2019
Denver: Application due: February 23, 2019
St. Louis: Application due: February 9, 2019
Baltimore: Application due January 19, 2019

We are looking for engineers and science professionals to participate in this study. The purpose of the study is to learn more about younger girls’ opinions and experiences with engineering and other STEM fields, and help guide others interested in pursuing these fields. No personal identifying information will be collected. It will only take about 10 minutes. Help us help you! The deadline for ranking the videos is January 17. Thanks!

Last Chance to Rank the Collegiate Videos!

Brrr! It’s that time of year when we spend more time indoors than out, trying to stay warm. Don’t let the cold weather make you forget about STEM. Put on your coat and gloves and head out to try and learn something new in your personal or professional life. This month, we’re sharing a video about learning how to navigate different working environments.

Did you know? SWENext is on YouTube!

Meet Lindsey Williams, a Petroleum Engineer with Chevron.

Lots of people like to make “New Year’s Resolutions” in January to try and achieve a goal or learn something new in their personal or professional life. This month, we’re hosting a contest for you to try and realize that dream! Do you like writing creative stories? If so, you’d be perfect for this contest!

There are three basic rules:

1. Your story must be under the word limit for your grade level.
2. Your main character must use engineering design principles to solve a problem.
3. Your story must be a female who uses engineering skills to solve a problem.

To enter, head over to the SWENext YouTube Channel and check out the videos from the challenge, then submit your story on the Submission Form by February 1, 2019 at 11:59pm EST.

If so, apply for a SWENext Community Award!

For future reference, you can download the application here. You may apply for the award if you have participated in a competition or a SWENext club, raising awareness, or mentoring students?

We can’t wait to read about all the great things you are doing!

Are you interested in having your SWENext Club or Club Officer highlighted in the monthly newsletter?

Meet the next great EngineerGirl Ambassador!

An EngineerGirl Ambassador designs, develops, and implements a project in her proposed project that they compete in at the national level and ranked with #1 being the best.

What is the most fun part of being an EngineerGirl Ambassador? How do you hope to use your experience to help others?

Meet a SWENext Club Officer

We have a special announcement for you! Pitt Pirates Robotics SWENext Club! She is currently the club officer of her club at her school and loves being involved with her SWENext Club. She was inspired to join the club after a reading, doing outreach with younger students, and being creative. She also is a member of her school's environmental club. She hopes to become a professional engineer in the future and use her skills to help others.

Meet the next great EngineerGirl Ambassador!

An EngineerGirl Ambassador designs, develops, and implements a project in her proposed project that they compete in at the national level and ranked with #1 being the best.

What is the most fun part of being an EngineerGirl Ambassador? How do you hope to use your experience to help others?

Meet a SWENext Club Officer

We have a special announcement for you! Pitt Pirates Robotics SWENext Club! She is currently the club officer of her club at her school and loves being involved with her SWENext Club. She was inspired to join the club after a reading, doing outreach with younger students, and being creative. She also is a member of her school's environmental club. She hopes to become a professional engineer in the future and use her skills to help others.

Meet the next great EngineerGirl Ambassador!

An EngineerGirl Ambassador designs, develops, and implements a project in her proposed project that they compete in at the national level and ranked with #1 being the best.

What is the most fun part of being an EngineerGirl Ambassador? How do you hope to use your experience to help others?

Meet a SWENext Club Officer

We have a special announcement for you! Pitt Pirates Robotics SWENext Club! She is currently the club officer of her club at her school and loves being involved with her SWENext Club. She was inspired to join the club after a reading, doing outreach with younger students, and being creative. She also is a member of her school's environmental club. She hopes to become a professional engineer in the future and use her skills to help others.

Meet the next great EngineerGirl Ambassador!

An EngineerGirl Ambassador designs, develops, and implements a project in her proposed project that they compete in at the national level and ranked with #1 being the best.

What is the most fun part of being an EngineerGirl Ambassador? How do you hope to use your experience to help others?

Meet a SWENext Club Officer

We have a special announcement for you! Pitt Pirates Robotics SWENext Club! She is currently the club officer of her club at her school and loves being involved with her SWENext Club. She was inspired to join the club after a reading, doing outreach with younger students, and being creative. She also is a member of her school's environmental club. She hopes to become a professional engineer in the future and use her skills to help others.

Meet the next great EngineerGirl Ambassador!

An EngineerGirl Ambassador designs, develops, and implements a project in her proposed project that they compete in at the national level and ranked with #1 being the best.

What is the most fun part of being an EngineerGirl Ambassador? How do you hope to use your experience to help others?

Meet a SWENext Club Officer

We have a special announcement for you! Pitt Pirates Robotics SWENext Club! She is currently the club officer of her club at her school and loves being involved with her SWENext Club. She was inspired to join the club after a reading, doing outreach with younger students, and being creative. She also is a member of her school's environmental club. She hopes to become a professional engineer in the future and use her skills to help others.

Meet the next great EngineerGirl Ambassador!

An EngineerGirl Ambassador designs, develops, and implements a project in her proposed project that they compete in at the national level and ranked with #1 being the best.

What is the most fun part of being an EngineerGirl Ambassador? How do you hope to use your experience to help others?

Meet a SWENext Club Officer

We have a special announcement for you! Pitt Pirates Robotics SWENext Club! She is currently the club officer of her club at her school and loves being involved with her SWENext Club. She was inspired to join the club after a reading, doing outreach with younger students, and being creative. She also is a member of her school's environmental club. She hopes to become a professional engineer in the future and use her skills to help others.

Meet the next great EngineerGirl Ambassador!

An EngineerGirl Ambassador designs, develops, and implements a project in her proposed project that they compete in at the national level and ranked with #1 being the best.

What is the most fun part of being an EngineerGirl Ambassador? How do you hope to use your experience to help others?

Meet a SWENext Club Officer

We have a special announcement for you! Pitt Pirates Robotics SWENext Club! She is currently the club officer of her club at her school and loves being involved with her SWENext Club. She was inspired to join the club after a reading, doing outreach with younger students, and being creative. She also is a member of her school's environmental club. She hopes to become a professional engineer in the future and use her skills to help others.

Meet the next great EngineerGirl Ambassador!

An EngineerGirl Ambassador designs, develops, and implements a project in her proposed project that they compete in at the national level and ranked with #1 being the best.

What is the most fun part of being an EngineerGirl Ambassador? How do you hope to use your experience to help others?

Meet a SWENext Club Officer

We have a special announcement for you! Pitt Pirates Robotics SWENext Club! She is currently the club officer of her club at her school and loves being involved with her SWENext Club. She was inspired to join the club after a reading, doing outreach with younger students, and being creative. She also is a member of her school's environmental club. She hopes to become a professional engineer in the future and use her skills to help others.

Meet the next great EngineerGirl Ambassador!

An EngineerGirl Ambassador designs, developments, and implements a project in her proposed project that they compete in at the national level and ranked with #1 being the best.

What is the most fun part of being an EngineerGirl Ambassador? How do you hope to use your experience to help others?

Meet a SWENext Club Officer

We have a special announcement for you! Pitt Pirates Robotics SWENext Club! She is currently the club officer of her club at her school and loves being involved with her SWENext Club. She was inspired to join the club after a reading, doing outreach with younger students, and being creative. She also is a member of her school's environmental club. She hopes to become a professional engineer in the future and use her skills to help others.

Meet the next great EngineerGirl Ambassador!

An EngineerGirl Ambassador designs, develops, and implements a project in her proposed project that they compete in at the national level and ranked with #1 being the best.

What is the most fun part of being an EngineerGirl Ambassador? How do you hope to use your experience to help others?

Meet a SWENext Club Officer

We have a special announcement for you! Pitt Pirates Robotics SWENext Club! She is currently the club officer of her club at her school and loves being involved with her SWENext Club. She was inspired to join the club after a reading, doing outreach with younger students, and being creative. She also is a member of her school's environmental club. She hopes to become a professional engineer in the future and use her skills to help others.

Meet the next great EngineerGirl Ambassador!

An EngineerGirl Ambassador designs, develops, and implements a project in her proposed project that they compete in at the national level and ranked with #1 being the best.

What is the most fun part of being an EngineerGirl Ambassador? How do you hope to use your experience to help others?

Meet a SWENext Club Officer

We have a special announcement for you! Pitt Pirates Robotics SWENext Club! She is currently the club officer of her club at her school and loves being involved with her SWENext Club. She was inspired to join the club after a reading, doing outreach with younger students, and being creative. She also is a member of her school's environmental club. She hopes to become a professional engineer in the future and use her skills to help others.

Meet the next great EngineerGirl Ambassador!

An EngineerGirl Ambassador designs, develops, and implements a project in her proposed project that they compete in at the national level and ranked with #1 being the best.

What is the most fun part of being an EngineerGirl Ambassador? How do you hope to use your experience to help others?

Meet a SWENext Club Officer

We have a special announcement for you! Pitt Pirates Robotics SWENext Club! She is currently the club officer of her club at her school and loves being involved with her SWENext Club. She was inspired to join the club after a reading, doing outreach with younger students, and being creative. She also is a member of her school's environmental club. She hopes to become a professional engineer in the future and use her skills to help others.

Meet the next great EngineerGirl Ambassador!

An EngineerGirl Ambassador designs, develops, and implements a project in her proposed project that they compete in at the national level and ranked with #1 being the best.

What is the most fun part of being an EngineerGirl Ambassador? How do you hope to use your experience to help others?

Meet a SWENext Club Officer

We have a special announcement for you! Pitt Pirates Robotics SWENext Club! She is currently the club officer of her club at her school and loves being involved with her SWENext Club. She was inspired to join the club after a reading, doing outreach with younger students, and being creative. She also is a member of her school's environmental club. She hopes to become a professional engineer in the future and use her skills to help others.

Meet the next great EngineerGirl Ambassador!...