# TS 15

# **TECH SAVVY!**

# It's a Mystery!

Tech Savvy Girls: Seeing the Invisible, Anticipating the Unknown, Asking the Question before She Knows the Problem!



Tapping into Our Technological Future... Girls Exploring Science, Technology, Engineering, and Math

Featuring fun, exciting, hands-on workshops to inspire success and career exploration for 6<sup>th</sup> to 9<sup>th</sup> **&** 10<sup>th</sup> to 12<sup>th</sup> grade girls and sessions for parents, educational professionals & interested adults in Western New York.



SATURDAY, MARCH 21, 2020 8:30 AM TO 5:00 PM SUNY BUFFALO NORTH CAMPUS STUDENT UNION

### https://originaltechsavvy.org

e-mail: AAUWTSWNY@cs.com telephone: 716-559-3037

Registration deadline is March 5!

Paper and Online Registration Methods available. For online form, see https://originaltechsavvy.org/ts-registration/

### **SPONSORSHIP & SUPPORT**





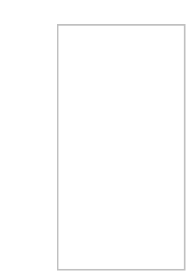


This conference is presented by AAUW Buffalo Branch, Inc. Funding for this conference was provided by the AAUW Buffalo Branch, Inc. from proceeds from our Annual Booksale.

The Buffalo Branch is grateful for significant funding from Linde, Inc., our major sponsor for fifteen years through the Global Giving Program.

The Buffalo Branch proudly acknowledges the support of the School of Engineering and Applied Sciences, University at Buffalo.

You may register online-or you may complete this form via hand. We strongly encourage all to register online, all to register online, especially groups! online registrants wila online registrants wila be entered into a special be entered into a special



### There are 2 ways to provide information – online or via the form in this brochure. We encourage online registrations—especially for groups! Online registrants will be entered into a special prize drawing.

- If submitting online, use this brochure to choose workshops.
- Fill out form online at <u>https://originaltechsavvv.org/ts-registration/</u>
- Note: Each person (student or adult) should submit a separate form although they can be mailed together with one check
- 3. Submit the form using the Submit button. Then, Print the Summary Page.
- Mail in the printed Summary page with parent/guardian signature and payment immediately. This must be received within a week of your online registration
- Please retain this brochure or visit the website for your reference, so that you have information on next steps, parking, and program information.

### Everyone will receive a confirmation/ reminder card during <u>the week before</u> the program.



### **FREQUENTLY ASKED QUESTIONS**

Who is AAUW?

The American Association of University Women advances equity for women and girls through advocacy, education, philanthropy and research. AAUW is partnering with Praxair, Baxter, UB's School of Engineering, and many others in Western New York to provide this opportunity.

### Who is invited?

Girls in grades 6 to 9 are invited, plus those in grades 10 to 12 for the *on a Roll program, which includes SAT prep and workshops*. Adults are also invited. Students may already have an interest in science, math, or technology; or, this may be a great way to open up new possibilities for a student. Students should be interested in learning & ready to have fun for the day. There are also specially planned activities for parents, teachers, counselors, youth leaders, and other adults.

Important Safety Note: Attendees may not wander around campus; attendees are restricted solely to buildings where assigned *Tech Savvy* activities are in progress and must follow the directions of all volunteer staff and workshop leaders.

### I'm a student. Why should I attend?

Math and science can be fun and interesting! This is a great chance to meet professionals-- many fabulous women-- who can share information on their careers.

Also, you'll meet other young women who share your desire to change the world! At the end of the day, you'll have knowledge and special prizes that will help you on your road to purpose!

### I'm a student. How many workshops will I take? Will I attend my favorite workshop?

You will participate in two (2) tech savvy workshops plus the *College Corner* activities. Write the **<u>number</u>** of your top **five (5)** choices. If your choices are full, we will place you in another exciting workshop. (We think all workshops may help you discover careers that you may not have considered before!) Be sure to indicate all choices and send your registration in before the due date. Last year, <u>all</u> students who gave five choices and who registered by the due date received workshops that they had selected.

Please note that students <u>must\_attend</u> workshops at the times assigned-- no switching. In order to be fair to all, it is not possible to accommodate entire groups in the same workshop at the same time. Requests for a specific workshop at the same time as a specific other attendee will not be honored. Remember, workshops are a great way to meet new friends!

In this year's *College Corner*, you'll get a chance to gain admission to Tech Savvy University. You'll also earn a raffle ticket for a chance to win a <u>free computer</u>. Most importantly, you will meet college representatives and learn what's needed to apply to college!

This year, you'll enjoy the Savvy Skills workshops, where you will have fun learning some skills like negotiating, presenting your opinion, interviewing, and critical thinking! Cool!

### I'm a parent, grandparent, or guardian. Why should I attend?

We all know that women definitely can succeed in technology-related careers. However, society often sends messages of "pink careers," discouraging girls from math and science. The adult workshops will offer the chance to discuss these issues and provide practical information and resources on helping your child to be *Tech Savvy!* You'll leave the day with more tools to help your child succeed! (Please note that parents do <u>not</u> attend student workshops. Student workshops are designed to provide a learning opportunity for small groups.) There are also fabulous prizes for adults.

### I'm a teacher, counselor, youth leader, or other interested adult. Why should I attend?

You already know that it takes a village... Join us for the day. Besides the opportunity to discuss the issue with other professionals and parents, you'll leave with valuable research, new perspective, and resources to help you promote equitable education for all students. There are also fabulous prizes for adults.

### I don't have transportation to UB's North Campus.

Shuttle service is provided by the University at Buffalo from the South Campus to the North Campus. *(Also, parking is provided at both campuses.)* Shuttles will leave the South Campus at 8:10 am and will return from the North Campus at approximately 4:45 PM. For planning purposes, please indicate on your registration if you plan to take the shuttle.

### How do I register or get more information?

There are two ways to provide registration information. You may complete the registration form **on-line** <u>https://originaltechsavvy.org</u> Alternately, you may register by completing form in this brochure, detach, and mail. Either way, you **must** <u>mail</u> in your online confirmation <u>or</u> the hand-completed form along with the \$5 fee to the address listed. If you register online, you must send the form and payment via mail <u>within one week</u> of your online registration or your registration will be cancelled.

Online registration is <u>preferred</u> in order to increase accuracy of information, and those who register online will be eligible for a special prize drawing.

Each year we reach capacity. The conference is limited to 800 participants; so please register early. <u>There is no onsite registration at the conference</u>. For info before the week of the conference, please call AAUW and leave a voice mail at 559-3037 Calls will be returned as soon as possible. Please note that this is a voice mail system. We cannot return calls on the day before and day of the conference. Before the day of the conference, you can also email us at aauwTSWNY@cs.com. Also, check the website at <u>https://originaltechsavy.org</u> for more info.

### What is the registration fee & when is the registration deadline?

The registration fee is \$5 and is nonrefundable and non-transferable. Please register <u>early</u>. We regret that we cannot mail materials to those who miss attending the conference. A limited number of scholarships are available in cases of financial need. If financial need exists, please send a letter indicating the need for a fee waiver with your registration form. Registrations must be received for processing <u>before</u> the conference, as the number of registrations often exceeds the number of students accepted. Your registration must be received by March 5.

Note: This brochure represents the program schedule, activities, and speakers as of the time of printing. The conference details may change without notice.

### A SPECIAL MESSAGE FOR GIRLS...

Hi, Tech Savvy Girl! I have a question for you!

There's just one problem: I'm not sure exactly what the question is! But I do know that the answer to that question will solve some problem in the future. (And think about all the problems out there to solve—cancer, climate change, financial crises, just to name a few!) Hmmm.... That is the way life is. Sometimes, things are a bit of a mystery!

However, I do know one thing: The world needs YOU to help solve those problems – and YOU can do it. To solve, you need to ask questions, be creative, and gain the skills to help figure it out. This year's "MYSTERY" Tech Savvy features some wonderful women in STEM who solve mysteries every day! So, get ready to solve some mysteries—in March and in your future! I know you can do it—and we can't wait to see you!

### MOTIVATIONAL KEYNOTE ADDRESS by Stephanie Wilson

Astronaut.... Engineer.... Inspiration



Photo courtesy of NASA

"Christina, you may egress the airlock." Did you hear that command recently on the news? Those were the words from our 15<sup>th</sup> keynote speaker, Stephanie Wilson, to the two women who took the first all-female spacewalk in 2019. Ms. Wilson acted as CapCom, or Capsule Communication, at Johnson Space Center in Houston during this historic spacewalk. Her words, at the start of the mission to replace a power controller, were replayed around the world numerous times during this momentous occasion.

A veteran of three spaceflights, STS-120 in 2006, STS-121 in 2007, and STS-131 in 2010, Ms. Wilson, who was the second woman of color in space, has logged more than 42 days in space. Born in Boston, she attended high school in Pittsfield, Mass., earned her Bachelor of Science in Engineering Science from Harvard University in 1988, and earned her Master of Science in Aerospace Engineering in 1992 from the University of Texas at Austin. As a member of the Astronaut Office, she is currently the Mission Support Crew Branch Chief.

### **DIRECTIONS, PARKING, & SHUTTLE**

For those proceeding directly to the SUNY Buffalo NORTH Campus: If you are traveling on <u>Route 33</u> (the Kensington Expressway): Take Route 33 to I-90 East and proceed to I-290 West. Follow directions below for I-290\*\*.

*If you are traveling on <u>I-190 South</u>:* Follow I-190S to I-90 East and proceed to I-290 West. Follow directions below for I-290\*\*. If you are traveling on <u>I-190 North</u>, follow I-190N to I-290 East. Follow directions below for I-290\*\*.

\*\*If you are traveling on the <u>I-290 (Youngman Expressway</u>): Take exit 5B (Millersport Highway North). When you exit onto Millersport Highway, proceed through one traffic light, pass the Maple Road exit & continue to the next exit (Flint Road) to UB's North Campus. **Once on campus**, follow directions below noted by \*\*\*.

If you are traveling on the <u>1-990</u>: Take Exit 1 (UB Exit). Once on campus, take a right onto the John James Audubon Parkway to Flint Road. Take a left onto Flint Road. Once on campus, follow directions below noted by \*\*\*.

\*\*\* Once on campus, follow Flint to Augspurger; take <u>left</u> onto Augspurger. Go to Hadley; take <u>right</u> onto Hadley. Go to White Road; take <u>right</u> onto White Road. From White Road, take a <u>right</u> into the Furnas Parking Lot. (The Furnas Lot is just before White Road ends... If you reach Lee Road, you have just passed the Furnas Lot.) Proceed to the far side of the lot to park. The Student Union is just across the street.

Parking on North Campus: We ask all attendees parking on the North Campus to park in Furnas Lot, near the Student Union. Disability parking is available at the Furnas Lot.

### If arriving at the SUNY Buffalo SOUTH Campus to take the <u>Shuttle</u> to North Campus:

UB's South Campus is located at the corner of Main Street (Route 5) & Bailey Avenue (Route 62). Please proceed to the Main/Bailey Lot. (Parking is available at the Main/Bailey lot.) In order to ride the shuttle, please proceed to the <u>center</u> of the Main/Bailey Lot and convene in the shuttle shelter. Please note that the shuttle will leave the Main/Bailey Lot at <u>8:10 am</u>. You must be present at

the shuttle shelter by 8:00 am in order to be transported to the North Campus.

Note: You must indicate on your registration form if you plan to take the shuttle.

**NFTA Service:** The NFTA MetroRail provides service to the UB South Campus. There is an NFTA Metro Bus stop near the Main/Bailey Lot.

### ACTIVITIES FOR 6th – 9th GRADE STUDENTS

### 6<sup>th</sup> – 9<sup>th</sup> Grade STUDENT CONFERENCE SCHEDULE

8:30 - 9:30	Registration - Pickup T-Shirts & Light Breakfast (Students must wear T-shirts during the day!)
9:30	Welcome & Instructions
10:00	Tech Savvy Workshops, College Corner, & SAT Prep begin
1:00 - 1:45	Lunch & Networking Activity
2:00 - 3:00	Savvy Skills Workshops
3:15 - 5:00	Inspirational Address, Door Prizes & Computer Raffle
	& Turn in Evaluation Forms

### 6th – 9<sup>th</sup> Grade STUDENT WORKSHOPS (20 choices!)

Note about Allergy Alert: Many workshops, including those noted, may make products. Please utilize care and observe your allergy/health concerns in all workshops!

Students are advised to bring any products home to parents before consuming.

Workshops are presented in five exciting themes, listed above each set of five sessions. While not required, girls are encouraged to consider one workshop from each theme for workshop choices.

### Starting with the Basics.... You Thought You Knew.... (workshops 1 through 4) Animal Vision

Workshop 1

You know what you see, right? Explore the world of animal vision with the Buffalo Zoo. If you think the colors that we see are beautiful, just wait until you learn about what it's like to be a bee or a bird! We will explore the shape and structure of different animal eyes and compare them to our own in this exciting workshop.

Lisa Thibault, On-Site Programs Specialist, The Buffalo Zoo

#### Workshon 2 Gingerbread Geometry

Remember those three pigs who build houses? Well, at least two needed more STEM skills. You will construct your own "gingerbread" house, and along the way, you'll gain a new appreciation for geometry. Geometry can be so SWEET! (Note: Allergy Alert)

#### Workshop 3 Ice Cream, anyone?

Everyone knows hot from cold, right? Well, think again! Cold can be really COOL! Learn about cold temperatures and the wonderful role temperature plays in creating such a tasty treat! (Note: Allergy Alert)

Led by a team from Linde, Inc.

#### Workshop 4 mmmm, mmmm....Math Hoops

Test your basketball knowledge—and your math mastery—in this fun game from NBA Math Hoops™. You'll build a team and get the winning score —but only if you are a girl who knows her numbers!

Team led by Tyrone Allen, Program Manager, Americas Gases, Linde, Inc.

### GREEN, Sustainable STEM! (workshops 5 through 8)

Workshop 5 Climate Change: Forecasting the Future! Everyone hears about Climate Change... ice caps melting, sea levels rising, increasing drought, wildfires, etc. But what does that all mean for you and for all us in Western New York? NOTE: This workshop includes a special gift for participants to take home as you continue to explore climate change and how meteorologists' work impacts many fields—and many people's futures. Judy Levan, Warning Coordination Meteorologist, Buffalo Office, National Weather Service

#### Workshop 6 It Starts with the Sun: Biomass

Sun  $\rightarrow$  Biomass  $\rightarrow$  Useful Materials!

Learn about biomass, a renewable source of energy. Learn about the role that the sun's energy plays in the production of valuable polymers and improved biomass use. Through a hand-on activity, participants will learn how you as a chemical engineer in the future can contribute to this field!

Team led by Paschalis Alexandridis, Distinguished Professor, and Marina Tsianou, Associate Professor, both of the Department of Chemical and Biological Engineering, University at Buffalo

#### Mysteries: The Invisible World Beneath Your Feet! Workshop 7

Grab your cookies and chocolate! Starting with some mystery-history of the sewers in Buffalo and ending with some tasty demonstrations, you'll learn about this vital public system and how you and STEM can help to preserve the functionality with an understanding of fats, oils, and greases. (Note: Allergy Alert)

Led by Rosaleen B. Nogle, Taylor Brown, and Regina Harris, all of the Buffalo Sewer Authority

#### Workshop 8 Planning Green Solutions

All the buzz is about solar-powered cars, wind turbines, hydropower, batteries! Local food sources, Earth-friendly packaging, neutral impact—Oh, my! If those topics make you jump in excitement - or spin in confusion-this session is for you.

### Putting IT in STEM! (workshops 9 through 12)

Computing Your Own Successful Career! Workshop 9 Interested in Computer Science? Learn about the variety of Information Technology fields and some considerations for choosing to major in these exciting areas—and excel through entrepreneurship and management. You'll have fun and likely dispel a few misconceptions about these professions!

Nicole A. Hamm, President and Owner, NAH EPM Consulting, LLC

#### Workshop 10 Google Hacking

Do you use Google? It's a great tool when researching different topics. Get ready! Students will participate in a Google scavenger hunt. You'll learn good research habits and how to safely find information online.

Led by Senna Alsadam, graduate student in management information systems, University at Buffalo

#### Workshop 11 Patented Success

Your ideas set off sparks for new solutions and new inventions. And the road to that success might just include patenting your creation. Learn about intellectual property—your unique ideas and your creations—and the process to patent!

Led by Amanda Jackson-Jacobs, engineering program manager

Workshop 12 Protecting Against the Unknown Threat: Cybersecurity Hmmm.... Let's solve some mysteries. Come learn about how you can use technology and some creative thinking to enhance security, protect privacy and maybe even prevent what hasn't happened vet!

Led by: Dr. Jennifer Zirnheld, Associate Professor and Director Energy Systems Integration, and Dr. Kevin Burke, Teaching Assistant Professor, Deputy Director Energy Systems Integration, both of UB Engineering

### Manufacturing Makes the Day (workshops 13 through 16)

All Hands on Deck! Workshop 13

Prosthetics or artificial limbs are a blessing to many who suffer from accidents or medical conditions. Through 3-D printing, prosthetic hands and other medical devices are more available than ever. AND, more people-like you and me-are able to help print-literally-new hands for those in need. Learn about the technology behind manufacturing replacement limbs, the importance of high quality—and how all of our hands can work together with technology to provide help to people around the world.

#### Workshop 14 CandyLand!

Chemical engineers process chemicals and make-- and improve-- just about everything around you. In this workshop, learn about what polymers are and how we use them in our everyday lives. We will also learn how to make gum drops, a polymer that you can eat! (Note: Allergy Alert) Rachel M. Hohl, R&D Technology Business Analyst, Linde, Inc.

#### Workshop 15 Spa-Techular!

Think cosmetics are simple? Think again. Those products that color, mask, and brighten all involve a lot of chemistry. Girls' brains are as beautiful as their smiles, and you just may be the creator of the next line in cosmetic WOW! (Note: Allergy Alert)

STEM is the Secret that Bakes the Cake! Workshop 16

Cooking is chemistry—a lot of it. In this tasty workshop, you'll learn about the STEM elements that make desserts delightful and treats tasty! (Note: Allergy Alert)

### Healthy Alternatives, Healthy Careers! (workshops 17 through 20)

Workshop 17 Fav. Genes (Not Your Jeans): Putting the Puzzle Together Everyone has a favorite pair of jeans. Learn about genes in this fun chromosome identification exercise! AnneMarie Block, Ph.D., FACMG, Director, Clinical Cytogenetics Laboratory, Roswell Park Cancer Institute

Workshop 18 Ladies, meet the Medicine Lady! Medicine is a great way to help people-including women and girls. Learn about some of exciting opportunities in health and biomedicine to help address the world's needs.

Workshop 19 Pharmacy Mysteries!

Watch closely. This dynamic duo will reveal the mysterious pathway to becoming a pharmacist and showcase their detective work to solve medical mysteries. Led by Dr. Tera McIlwain and Dr. Finda Sankoh

Workshop 20 Smile and Say "Cheese"! The Science and Tech Behind a Healthy Smile Learn about dentistry as a science and a profession in a fun and interactive presentation. Dr. Elaine Hennie Megna, founder of the Future Dentists Mentoring Committee, and a team comprised of members of the Future Dentists Mentoring Committee

### 6<sup>th</sup> – 9<sup>th</sup> Grade STUDENTS THE COLLEGE CORNER EXPERIENCE Tech Savvy University & Do You Know?





Ready to go to college? It's not too early to plan! Students will apply to Tech Savvy University & interview for acceptance! College students and representatives will be available for this activity. After the College Corner, students will ask themselves Do You Know, about famous women in science and technology fields. By successfully completing the College Corner application, students will earn a chance to win

... a new computer!

### 6" - 9" Grade SAVVY SKILLS WORKSHOPS!

Tech Savvy Girls are savvy enough to know that there are many things that they need to know. You are invited to build skills while learning from more fabulous, smart, savvy women! (Students do not need to choose a particular Savvy Skills workshop; these four workshops will be assigned, by age/grade.)

> Advocacy - Talking about and standing up for what you believe Negotiating - Bargaining methods to achieve your goals

Critical Thinking – Processes to help make good decisions

Interviewing Skills - Getting ready for critical job discussions

### ACTIVITIES FOR 10th – 12th GRADE STUDENTS

Tech Savvy Girls on a Roll...

Workshops to keep you on a roll to college!



### 10<sup>th</sup> – 12<sup>th</sup> Grade *On a Roll* CONFERENCE SCHEDULE

Girls in the 10<sup>th</sup> – 12<sup>th</sup> sessions have two options: Our signature Engineering Challenge <u>or</u> SAT practice exam. Both programs last the entire day and feature activities and workshops especially for Tech Savvy girls beyond 9<sup>th</sup> grade who are on a roll to college.

Tech Savvy Girls on a Roll SAT Practice Experience

(The SAT practice exam is offered to help girls as they prepare for SAT testing. In order to take practice SAT exam, you must <u>select</u> this on your registration form.) :30 - 9:30 Registration - Pickup T-Shirts & Light Breakfast

8:30 - 9:30	Registration -	Pickup T-Shirts & Light Break
	(Students must w	ear T-shirts during the day!)

9:30 - 2:00	SAT Practice Exam
	Full SAT exam, not including essay, courtesy of the Princeton Review.
	The test is conducted, timed, and scored per SAT guidelines.
2:00 - 3:00	Lunch & Group Session

3:15 - 4:45 Inspirational Address, Door Prizes & Computer Raffle Note: There are special prizes for 10-12 grade girls, including a tablet computer. & Turn in Evaluation Forms

### Tech Savvy Girls *on a Roll* Engineering Challenge or All 10<sup>th</sup> – 12<sup>th</sup> Grade Students NOT Taking SAT Pre

For	All 10 <sup>th</sup> – 12 <sup>th</sup> Grade Students <u>NOT</u> Taking SAT Prep
8:30 - 9:30	Registration - Pickup T-Shirts & Light Breakfast
	(Students must wear T-shirts during the day!)
9:30	Welcome & Instructions
	Opening Session You, Your Future, and STEM
10:00 - 2:00	Engineering Challenge:
	Girls will start off the day receiving a challenge—to answer a problem
	by creating an invention. Then the competition begins! (Last year's drone session was fantastic!) That's just a start. Teams will present
	their solutions to a panel of STEM "experts." Teams' ingenuity and
	ability to solve the problem are rewarded at the end of the day.
1:30 - 3:00	Lunch & Competition Presentations
3:15 - 4:45	Inspirational Address, Door Prizes & Computer Raffle
	Note: There are special prizes for 10-12 grade girls, including a tablet computer.
	& Turn in Evaluation Forms

### ACTIVITIES FOR PARENTS, TEACHERS, & INTERESTED ADULTS

(Adults do <u>not</u> have to attend in order for students to participate; however, adult session participation is <u>highly</u> encouraged.)



### **ADULT SESSION SCHEDULE**

This year's adult session helps build skills to encourage girls explore uncharted territories and to solve the future's problems —gaining technical skills the empowerment to anticipate and influence. Guided by this year's book selection (included with registration), and a dream team of "demystifers," these enlightening sessions will encourage to you question and plan.

It may be a mystery-but we'll help demystify the process for you!

8:30 - 9:30	Registration - Pickup Tote bags
9:30	Welcome
10:00 - 10:25	Morning Refreshments
10:30 - 11:15	Opening Session: Life's Mysteries: Uncharted Territory
11:15 - 12:00	Panel Discussion: Mothers & Daughters
	This multi-generational panel of Tech Savvy-related duos will discuss pathways to encourage girls to explore, gain questioning skills, and prepare for the world of STEM
12:00 - 1:15	Lunch and Discussion with SWE
	Continue the discussion with a group of young professional engineers, on their paths and how they solve real-world problems every day.
1:30 - 2:00	Making It Happen
	The final session will discuss how academic and financial
	preparedness can help you help girls to get ready for an exciting path in STEM study and discovery
2:00 - 3:00	No Longer a Mystery: Charting Your Territory
	Ready to Put Your Tools to work? We'll pull it all together to help you plan to help the girl in your life create a blueprint for success!
3:15 - 4:45	Motivational Address, Door Prizes & Turn in Evaluation
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Students attending this conference must be mature enough to follow instructions and directions provided by signs and guides on campus. Students must attend <u>all</u> events and remain on campus from 8:00 a.m. until the conference ends at approximately 5:00 p.m. <u>Note</u>: A photographer may take pictures of conference attendees. These photos may be used on our website, in the news, or in other publications. By registering for this conference, you have given us permission to use and to share your and/or your child's (or children's) name(s) and/or photos.

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