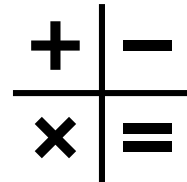
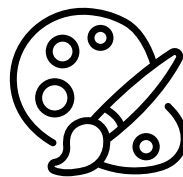
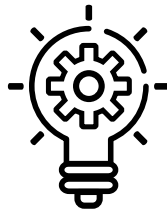
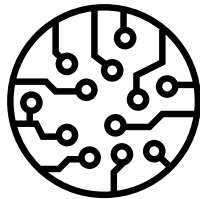


The RIT K-12 University Center Presents

Camp Tiger

2023 Summer Camp Guide



Camp Tiger Helpline

Email: camptiger@rit.edu

Call: (585) 475-7106

www.rit.edu/k12

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RIT

Division of
Academic Affairs
**K-12 University
Center**



About Camp Tiger

For the first time since 2019, Camp Tiger is back for the 2023 summer season! Hosted at Rochester Institute of Technology and facilitated by RIT's K-12 University Center, Camp Tiger caters to enthusiastic, hands-on learners in third through 12th grade with programs centered on science, technology, engineering, art and mathematics, otherwise known as STEAM. Serving more than 700 students annually, we are proud to be the largest and oldest summer camp program at RIT.

Camp Tiger runs from 9 a.m. to 3 p.m. weekdays, with optional morning (starting at 7:30 a.m.) and evening hours (clubs from 3 p.m. to 5 p.m. and late pick-up until 6 p.m.). We offer weeklong workshops during a period of four weeks. Each week's workshop aligns with what RIT does best -- inspiring the makers of tomorrow.

Camp Tiger costs include project-based instruction, family-style lunch at an RIT dining hall, supervised social interaction and T-shirts to wear at camp. Scholarships and discounts are available.

About the K-12 University Center

Serving more than 5,000 youth per year, with a collection of initiatives that include campus engagements, virtual and in-person enrichment, school partnerships, internships, college and career readiness programming, summer camps and more, RIT K-12 is an agent of change in the community.

RIT K-12 specializes in outreach and informal education at the local and national levels. A diverse team of skilled practitioners -- in education, youth services, STEM and workforce development -- design and implement programming for youth, parents and K-12 teachers. Our goal is to excite and prepare the next generation of college students, and ultimately, our nation's workforce. Everything we do is informed by the shared values of diversity, equitable access and inclusion. We support the personal and academic success of students by actively working to eliminate barriers to access, nurturing the feeling of belonging, and creating a welcoming environment in which we can respectfully and thoughtfully learn from our differences.

A research center, RIT K-12's work is funded by an extensive portfolio of federal, state, local and foundation-based grants. RIT K-12 is committed to objective-driven planning, evidence-based decision-making and the integration of evaluation in program design. We are mindful stewards of our resources, with a focus on effectiveness, efficiency and impact.

RIT K-12 is home to the Office of Youth Protection and Compliance, which supports the RIT community in ensuring the safety and well-being of minors on campus and in RIT-sponsored activities. The Office of Youth Protection and Compliance provides guidance on best practices, training, and resources that allow program directors to provide fun and stimulating educational experiences for youth in a safe and supportive environment.

Relationships are at the foundation of RIT K-12. We work to establish and strengthen reciprocal partnerships on shared goals. Collaboration with campus, school, community and industry partners amplifies our impact. We recognize that we can do more and do better when we work together.

Overview of Offerings

July 10-14

- RIT School of Wizardry and Witchcraft (grades 3-5)
- Scientist Training Academy (grades 3-5)
- Energy in Engineering (grades 5-7)
- Media Crew (grades 5-7)
- Digital Medical Arts (grades 7-9)
- ManufactuRIT (grades 7-9) **FREE**
- SMASH (grade 8) **Reduced Cost \$300, SCHOLARSHIPS AVAILABLE**
- GenCyber (grades 8-12) **FREE**
- Infectious Disease (grades 9-12)
- Dungeons & Dragons (grades 5-12)

July 17-21

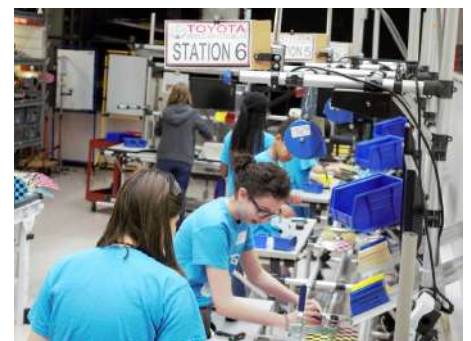
- Creative Expressions (grades 3-5)
- Engineer Training Academy (grades 3-5)
- AT&T Junior Game Development (grades 3-6) **FREE**
- Experiments in Science (grades 5-7)
- Media Crew (grades 5-7)
- Kickstart! Robot Camp (grades 5-9)
- Energy in Engineering (grades 7-9)
- Super Sci Viz: A Comic Journey Through the Body (grades 7-9)
- Medical Science Exploration (grades 8-10)
- So you want to be a STEM researcher? (grades 9-12) **FREE**
- Next Level Esports: Overwatch 2 (grades 6-12)
- Dungeons & Dragons (grades 5-12)

July 24-28

- Creative Expressions (grades 3-5)
- Engineer Training Academy (grades 3-5)
- RIT School of Wizardry and Witchcraft (grades 3-5)
- AT&T Junior Game Development (grades 3-6) **FREE**
- Invention Squad: LEGO Camp (grades 5-9)
- Community STEM Challenge (grades 6-9) **FREE**
- Media Crew (grades 7-9)
- Zoological and Botanical Illustration (grades 7-9)
- Next Level ESports: Overwatch 2 (grades 6-12)
- Dungeons & Dragons (grades 5-12)
- Magic the Gathering (grades 5-12)

July 31-Aug. 4

- Scientist Training Academy (grades 3-5)
- Creative Expressions (grades 3-5)
- Competition Ready: LEGO Camp (grades 5-9)
- Experiments in Science (grades 7-9)
- Media Crew (grades 7-9)
- Think College! (grades 9-10)
- Magic the Gathering (grades 5-12)
- Dungeons & Dragons (grades 5-12)



Camp Descriptions

AT&T Junior Game Development

In this camp, students will use current game development technology to customize their own 2D platformer game level. Using the Unity Game Engine and other applications they will create their own characters, enemies, environments and sounds. They will then use the Unity interface and C# to integrate their customizations into the game level. This will be a one-week camp focused on the process of game development. Through this, students will learn about digital imagery, digital animation, digital sound, pixel art, level design and simple code. Junior Game Development Camp is a funded partnership between RIT's Golisano College of Computing and Information Science and the AT&T corporation with support from Camp Tiger. **FREE. Grades 3-6, July 17-21, 24-28.**

Community STEM Challenge

In this workshop, funded by the Army Educational Outreach Program, campers will apply STEM to real life. Campers will work together to identify a problem in the community and try solving it using the scientific method or engineering design process. Curriculum for this workshop will align with the eCybermission program, a free web-based STEM competition for students in grades 6-9.

FREE. Grades 6-9, July 24-28.

Competition Ready: LEGO Camp

This workshop is for campers who are interested in robotics and engineering, and want to learn hands-on skills in a fun and supportive environment. Experienced instructors will guide campers through the process of designing, building and programming LEGO robots. Campers will work in teams, learning the value of collaboration and communication as they overcome challenges and solve problems. At the end of the workshop, campers will have the opportunity to put their robots to the test in a thrilling competition that will showcase ingenuity, technical expertise and teamwork.

Grades 5-9, July 31-Aug. 4.

Creative Expressions

Can you tell a story without using any words? Creativity and individuality are encouraged as campers learn to tell their own stories through art. Get your hands dirty with hands-on projects, explore art on RIT's campus, and have fun while finding your voice in this STEAM experience.

Grades 3-5, July 17-21 or July 31-Aug. 4.

Digital Medical Arts

Since Leonardo da Vinci, medical illustrators have been a valuable resource for doctors and physicians. In this workshop campers will utilize Adobe Photoshop and traditional drawing techniques to learn basic human anatomy and create their own scientific illustrations. Campers will work digitally, drawing several organs and anatomical landmarks. This STEAM workshop is perfect for anyone interested in medicine and the arts. **Grades 7-9, July 10-14.**

Dungeons & Dragons

Where can you learn teambuilding, storytelling, probability, research, improvisation, critical analysis, and be challenged to flex your creativity? Around the table in the world of Dungeons and Dragons! Campers will be taught how to play this wildly popular and complex tabletop roleplaying game. The possibilities are infinite as campers figure out how to work with (and around) the rules, and gain confidence as they take on the role of a wizard, paladin, warrior or almost anything they can imagine. RIT specializes in making roleplaying adventures accessible to both new and veteran players, to ensure everyone gets the best experience possible. Come along and become part of an epic story! **Grades 5-12, July 10-14, July 17-21, July 24-28, July 31-Aug. 4.**

Energy in Engineering

An introduction to the engineering design process, this workshop uses a series of hands-on activities to explore real-world energy problems and a variety of engineering disciplines with a focus on sustainability. Campers will create a bigger picture to apply problem solving to issues involving the environment, sustainability and energy. Campers will build sustainable doghouses, explore ergonomic design, and so much more. Through it all, campers will get a better understanding of what engineering is and how engineers can make a difference in the environment. **Grades 5-7, July 10-14. Grades 7-9, July 17-21.**

Engineer Training Academy

Calling all Questioners! Building off popular books like, "Rosie Revere, Engineer" (Beaty, 2013), this workshop will encourage problem-solving, creativity and invention in campers through hands-on making. Campers will learn how to think like an engineer, while having fun. They will learn how to dream big, fail forward and persevere while making new friends and practicing communication and cooperation. **Grades 3-5, July 17-21 or July 24-28.**

Experiments in Science

Explore the fascinating world of science through hands-on experiments and activities. From chemistry and physics to biology and engineering, you'll get to discover the wonders of science in a fun and engaging way. Campers will learn valuable skills like critical thinking, problem-solving and teamwork, while having a blast with new friends. **Grades 5-7, July 17-21 or July 31-Aug. 4.**

GenCyber

With hacking stories appearing daily in global news headlines, and a world that's more interconnected than ever, we need sharp minds focused on safeguarding online communities and capabilities. GenCyber, funded by the National Security Agency and part of the cybersecurity workforce pipeline, seeks to ignite and sustain cybersecurity interest among youth. The hands-on camp emphasizes cyber ethics, online safety, cyber security and defense. This RIT camp is funded by a federal grant from the NSA GenCyber program with support from Camp Tiger.

FREE. Grades 8-12, July 10-14.

Infectious Disease

Are you interested in learning about infectious disease? This workshop, led by faculty from RIT's College of Health Sciences and Technology, includes short, but interesting discussions of presented lectures and reading materials. These engaging, hands-on exercises are aimed at presenting real life experiences, such as preparation of bacteriological media, learning aseptic techniques, bacterial DNA isolation, real-time PCR, melting curve analysis, gel electrophoresis, laboratory mathematics, and effective communication skills. For a little scientific fun, there is also microbial art! Activities are strategically and synergistically selected to be highly effective, fun and effective in introducing and reinforcing critical knowledge for success in STEM areas in college.

Grades 9-12, July 10-14.

Invention Squad: LEGO Camp

Have you ever wanted to design a robot? This summer, gear up for curiosity, ingenuity and LEGOs with Invention Squad! In this weeklong workshop, campers will explore the design process behind making a robot and bringing it to life to be a fully functional creation. Using LEGO robotics kits, Invention Squad will build their ideas and use them to complete challenges that solve problems in the world around us. **Grades 5-9, July 24-28.**

Kickstart! Robot Camp

These days it seems like there isn't anything a robot can't do. They perform surgeries, stock orders in warehouses and assemble cars. But could they run a business? This summer, explore the technology behind business at Kickstart: Robot Camp! Through hands-on experience, skill-building challenges, and a whole lot of fun and LEGO bricks, students will learn about automation and robotics in the real world. **Grades 5-9, July 17-21.**

Magic the Gathering

Magic the Gathering is one of the oldest trading card games in the world, with more than 30 years of history to its name. The game is an incredible way for players to socialize, and practice unique problem-solving skills. Designed for new players, this workshop will teach campers how to excel and get the most out of their MTG experience. All MTG campers will leave with their own 40-card deck to start their own collection. **Grades 5-12, July 24-28 or July 31-Aug. 4.**

ManufactuRIT

ManufactuRIT, funded by a grant from the National Science Foundation, will introduce middle school students to machining and manufacturing concepts through a week of engaging activities. Using a benchtop CNC router and accompanying design software, campers will work in small teams to complete projects, as well as develop their interpersonal and critical thinking skills. Camp will end with a final project, where students will use everything they have learned to participate in a group competition (parents invited). **FREE. Grades 7-9, July 10-14 (9 a.m. to 4 p.m.)**

Media Crew

Media Crew is for campers who love social media, taking pictures, writing and/or making videos. Media Crew is a four-person team of campers that works together with an instructor to chronicle the Camp Tiger experience, while learning skills in new media, marketing and communication.

Grades 5-7, July 10-14 or July 17-21. Grades 7-9, July 24-28 or July 31-Aug. 4.

Medical Science Exploration

Are you interested in a career in medicine or the health professions? This workshop, led by faculty from RIT's College of Health Sciences and Technology, will introduce campers to key scientific concepts that form the foundations of human medical diagnosis and treatment. **Grades 8-10, July 17-21.**

Next Level Esports: Overwatch 2

Are you interested in developing your skills as a gamer? Or maybe you're looking to take the first step into the world of Esports? Whether this is your first or 100th time playing, there is a place for you at RIT's summer Esports experience. This workshop combines in- and out-of-game activity that will develop each camper's in-game performance, while providing strategies, resources and connections to help them reach their full potential. The program is designed with the key core values of teamwork and collaboration in mind. Play side-by-side with teammates. Learn to prepare, communicate, and grow from your competitive experiences, while developing leadership skills. **Grades 6-12, July 17-21 or July 24-28.**

RIT School of Wizardry and Witchcraft

Unleash your magical potential and learn the secrets of the wizarding world at the RIT School of Wizardry and Witchcraft! Sorted into houses, our junior wizards and witches will attend classes in potions, charms, transfiguration and herbology. They will learn teamwork, respect, courage, and sharpen their STEM skills as they work together to overcome challenges and solve magical puzzles. Who will win the coveted RIT House Cup at the culminating Grand Wizarding Tournament? **Grades 3-5, July 10-14 or July 24-28.**

Scientist Training Academy

Calling all Questioners! Building off popular books like, "Ada Twist, Scientist" (Beatty, 2016), this workshop will encourage curiosity and scientific interest in campers through hands-on exploration. Campers will learn how to think like a scientist, while having fun. They will learn how to ask good questions, think boldly, make mistakes and keep trying, while making new friends and practicing communication and cooperation. **Grades 3-5, July 10-14 or July 31-Aug. 4.**

SMASH

The Summer Math Applications in Science with Hands-On (SMASH) Experience for Girls provides rising eighth-graders with a unique week-long summer opportunity introducing them to the connections between math and science, and increases their self-efficacy in math -- their belief they can do math. At SMASH, math is hands-on. It is done in the lab, it is done collaboratively in the classroom, it is done by mathematicians and scientists, and it is done to help the community. SMASH Experience for Girls is a grant-funded camp partnered with RIT's College of Science with support from Camp Tiger. **Reduced cost \$300. Scholarships available for students from underserved groups, info with FREE Camps. Grade 8, July 10-14.**

So you want to be a STEM researcher?

This workshop will provide a foundation to prepare campers to embark on STEM research projects. Topics include how to find a mentor; components of a strong research project; resources to support high school research, science fairs and competitions; and more. Participants will learn about research at RIT, and will have access to supplemental webinars on STEM careers and pathways. The workshop, funded by the Army Educational Outreach Program, will align with the Junior Science and Humanities Symposium, a free national STEM research competition sponsored by the Department of Defense. **Free. Grades 9-12, July 17-21.**

Super Sci Viz: A Comic Journey Through the Body

In this "Magic School Bus"-style experience through the lens of a medical illustrator, learn to design your own scientific superhero to fight viruses or explore an organ in the human body. Students will work through a variety of mediums to create their own comic book in this hands-on workshop. **Grades 7-9, July 17-21.**

Think College!

Think College! is a workshop where early high school students will build the skills they need to prepare for college and beyond. With topics ranging from cybersecurity to engineering and other STEM fields, students engage in immersive activities and explore exciting career paths with a variety of fun, educational, college-readiness activities. Campers will work alongside RIT students to develop skills in leadership, self-motivation, critical thinking and communication. **Grades 9-10, July 31-Aug. 4.**

Zoological and Botanical Illustration

In this STEAM workshop, campers will have the opportunity to draw plants and animals in a variety of mediums. A highlight of the week is the Seneca Park Zoo Mobile, which will bring animals to campus enabling campers to practice drawing from life. Campers will take home the illustrations they create from their experiences. **Grades 7-9, July 24-28.**

A Day at Camp

DROP-OFF (8:30 a.m.) and PICK-UP (3 p.m.)

The RIT campus is currently undergoing multiple construction projects that limit the number of access points for pick-up/drop-off. The specific drop/off pick-up location and directions will be provided prior to start of camp. Adults should accompany their camper into the building on the first day of each week of camp. Adults may opt for self-sign out for campers who are at least 14 years old, otherwise adult sign out is required.

HOMEROOM (8:30 a.m. to 9 a.m.)

Campers will go to their homeroom in our central meeting space to meet with their counselor.

Counselors will accompany campers as they move about campus, will assist in workshops, and will facilitate sign in and sign out. Every Monday, campers will receive Camp Tiger T-shirts, color-coded by workshop to wear throughout the week.

WORKSHOP (9 a.m. to 11 a.m. and 1 p.m. to 3 p.m.)

Workshops are located in academic buildings and labs across campus. Instruction takes place in two blocks. Instructors are predominantly from the RIT community (faculty, staff, students). Camp Tiger is structured to follow best practices for youth safety. This means that there are always two adults present in the classroom with campers and that recommended adult -to-youth ratios are maintained. Camp Tiger's central staff is available to assist with workshops, handle camper challenges, and manage logistics as needed.

LUNCH (11 to noon or noon to 1 p.m.)

Campers enjoy a buffet-style lunch in an RIT dining hall. The cost of lunch has been included in the registration fee for camp. The RIT dining staff to carefully plans a menu to that is tasty for campers while meeting various food allergies and eating styles. The menu is nut-free and has vegetarian and gluten-free options. Note: campers who bring their own lunch will not have access to refrigeration and must eat nut-free to maintain the safety of other campers.

RECREATION (11 to noon or noon to 1 p.m.)

The goal of rec hour is to provide a high-energy memorable experience that only summer camp can deliver! It is the major point during the day where campers will be outside their classrooms, interacting with campers from other workshops. Each day rec hour will offer a variation of a program like capture the flag, scavenger hunt, or dodgeball steeped in a narrative world which will build throughout the week. Campers who prefer to opt out of the action, may choose to take part in the Camp Tiger Chill Zone, a space for relaxation, socializing, and crafts.

EXTENDED HOURS (7:30 a.m. 8:30 a.m. and/or 3 p.m. to 5 p.m. and/or 5 p.m. to 6 p.m.)

Optional extended hours are provided to make Camp Tiger convenient for families. Morning Crew (7:30 a.m. to 8:30am) and Evening Crew (5 p.m. to 6 p.m.) provided a casual environment in which campers can play games and socialize. Camp Tiger offers several structured activities for campers to choose between during Clubs (3 p.m. to 5 p.m.). Clubs offer opportunities for campers to get creative, try something new, connect with their peers and have fun. Adults may pick up their camper at any time during Clubs or Evening Crew.

Schedule at a Glance

7:30 to 8:30 a.m.	Morning Crew (optional, add-on)
8:30 a.m. to 9 a.m.	Drop Off and Homeroom
9 a.m. to 11 a.m.	Workshop - Morning Session
11 a.m. to 1 p.m.	Lunch and Rec Hour
1 p.m. to 3 p.m.	Workshop - Afternoon Session
3 p.m. to 3:15 p.m.	Pick Up
3 p.m. to 5 p.m.	Clubs (optional, add-on)
5 p.m. to 6 p.m.	Evening Crew (optional, add-on)

Pricing

Camp Cost

One-week Workshop - \$400/wk

*8:30 a.m. - 3 p.m., Mon-Fri
Includes lunch and two T-shirts*

SMASH workshop - \$300/wk

RIT Discount

10% discount available to family members (children, grandchildren, siblings, etc.) of:

RIT employees
RIT alumni
Current RIT students

Use code at checkout: CT202310

Not applicable to SMASH camp or extended day offerings

Extended Day (optional)

Morning Crew - \$15/wk

*7:30 a.m. - 8:30 a.m. daily
Includes light breakfast*

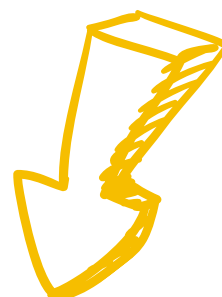
Clubs - \$50/wk

*3 p.m. - 5 p.m. daily
Includes snack and supplies*

Evening Crew - \$15/wk

*5 p.m. - 6 p.m. daily
Includes snack, must enroll in clubs*

For information on
**FREE CAMPS and
SCHOLARSHIPS**
see next page!



FREE Camps



Camp Tiger 2023 is proud to partner with RIT faculty and programs to be able to offer FREE high-quality camp experiences. Funding from grants and community organizations are used to support this effort. Campers must apply for FREE one-week workshops using the link(s) below. Campers will be notified of their application status (accept/waitlist/deny) within 5 business days of submission.

ELIGIBILITY: Campers must complete the application, meet eligibility requirements (specified by funder), and be able to attend the full workshop. Applications will be considered in the order in which they are received. Spaces in the FREE workshops are limited.

July 10-14

• **ManufactuRIT (grades 7-9)**

- **Notes:** Camp runs daily from 9 am - 4 pm
- **Funding Source:** National Science Foundation (NSF)
- **Eligibility:** Camper should be a member of an underserved group or City of Rochester (RCSD or charter) student.
- **Application link:**
<https://bit.ly/ManufactuRIT2023>



• **SMASH (grade 8)**

- **Notes:** Camp runs from 9am-4pm daily with a symposium that is open to families on Friday, 4-4:30pm.
- **Eligibility:** Students from underserved groups.
- **Application link:**
<https://bit.ly/SMASH2023>



• **GenCyber (grades 8-12)**

- **Notes:** Camp runs from 9am-4pm daily
- **Funding Source:** National Security Agency (NSA)
- **Eligibility:** Open to all eligible campers. Campers from underserved groups encouraged to apply.
- **Application link:**
<https://bit.ly/GenCyberRIT2023>



July 17-21 or July 24-28

• **AT&T Junior Game Development (grades 3-6)**

- **Funding Source:** AT&T
- **Eligibility:** Camper should be a member of an underserved group or City of Rochester (RCSD or charter) student.
- **Application link:**
<https://bit.ly/ATTJrGaveDev2023>



July 17-21

• **So you want to be a STEM researcher? (grades 9-12)**

- **Funding Source:** Army Educational Outreach Program (AEOP)
- **Eligibility:** Open to all eligible campers
- **Application link:**
<https://bit.ly/STEMResearch2023>



July 24-28

• **Community STEM Challenge (grades 6-9)**

- **Funding Source:** Army Educational Outreach Program (AEOP)
- **Eligibility:** Open to all eligible campers.
- **Application link:**
<https://bit.ly/ComSTEMChallenge2023>

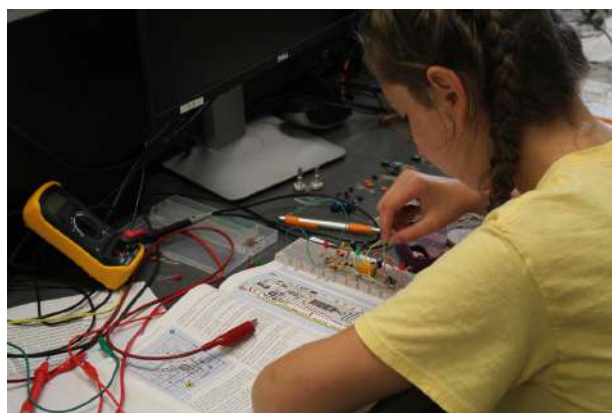
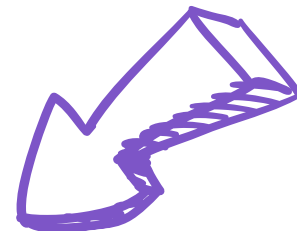
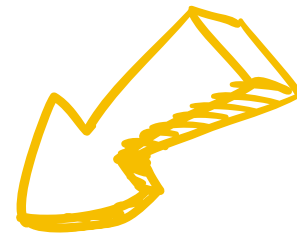


Scholarships

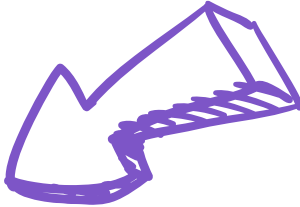
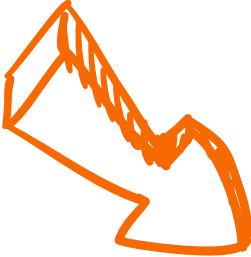
Thanks to generous foundation support and with the intent of minimizing barriers to participation, Camp Tiger is able to offer full scholarships for qualified campers. Free bus transportation between the City of Rochester (40 Franklin St.) and RIT is also available.

The Helen and Ritter Shumway Foundation will provide scholarships for Rochester City School District and Rochester City Charter students to attend any Camp Tiger workshop. The Bosch Community Fund will provide scholarships for middle and high school students from underserved groups to participate in Camp Tiger's STEM workshops.

Apply for a scholarship here:
<https://bit.ly/CampTigerScholarships>

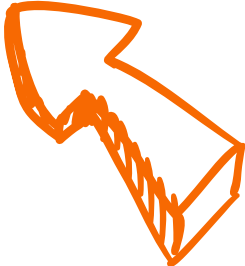


Register for Camp



Register Here

<https://bit.ly/CampTiger2023>



Camp Tiger Helpline
Email: camptiger@rit.edu
Call: (585) 475-7106
www.rit.edu/k12

Frequently Asked Questions

When can I drop off my camper?

If you have not opted into Morning Hour, drop-off starts at 8:30 a.m.

Do I need to walk my camper into the building every day?

After the first day of their workshop, it is not necessary to walk your camper into the building. We will have staff outside to make sure all campers get to where they need to go.

Can someone else besides me pick up my camper?

Yes. You will need to fill out a form to give someone else permission to pick up your camper.

My camper doesn't like the workshop they signed up for. Can they switch?

It depends on the circumstances and what workshop they would want to switch to. Please contact camp administration to discuss options.

My camper is younger than 14, but I want them to self-sign-out. Is this possible?

Unfortunately, no. This guideline has been put in place as part of RIT's effort to protect minors on campus.

What is the refund policy?

Full refunds, minus a \$25 refund fee, will be issued through June 26th. After this, 50% refunds will be issued until the Thursday before the start of each workshop. In the case of illness, a 50% refund will be issued for the days remaining in the workshop. Please contact the Helpline for assistance with refunds or switching workshops.

I want to add extended day options to my campers registration. How do I do this?

Extended day options can be added during registration. If you have already finished registration, contact camptiger@rit.edu to make the addition.

I work on campus. Can my camper walk to my office?

We provide a drop-off service to campers who have parents working on RIT's campus. Permission for this (form) can be granted at the registration desk on the first day of camp.

Can my camper bring their own lunch?

Yes, but it must be nut-free. We are also unable to provide refrigeration.

I need to pick up my camper early or drop them off late. What is the procedure for this?

Campers are always picked up and dropped off at camp headquarters (TBD, same place as drop off/pick up). When possible, please let camp administration know about early departures in advance, so we can arrange for your student to be ready for you. Unless the camper has been authorized for self-sign out, you will need to come into the building to sign them out for the day.

Camp Tiger Helpline



Email: camptiger@rit.edu

Call: (585) 475-7106

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