Young Rembrandts, Mad Science, YouthTech, Inc., Kitchen Kids and Musical Theatre!



Reserve your child's spot and keep them active and engaged all summer long.



Youth Tech Inc. is an interactive computer camp that focuses on providing enrichment opportunities to students in the world of computers. With a caring environment at the core of camp values, Youth Tech strives to create a positive learning community that encourages creativity, fun and academic excellence.

MOVIE MAKERS June 17-20, Monday-Thursday

This hands-on, interactive course will instruct students on the world of digital video design and production. Students will film, direct and edit their own digital video creations. Students enrolled in this course amaze their peers with green screen and special effects work.

Time: 9:00 a.m. – 12:00 p.m. **Ages:** 9 – 17 **Cost:** \$150



This course provides students with a fun interactive look at the world of video game design and development. Students enrolled in this camp will learn the basics of video game design and produce several different interactive video games to share with their friends and family.

Time: 1:00 p.m. – 4:00 p.m. **Ages:** 9 – 17 **Cost:** \$170

ANIMATION—NEW July 15-18, Monday-Thursday

In this class students will learn the basics of animation and digital design. Students who enjoy fun, interactive animations will love this course. This class will utilize award winning animations software. Students will create fun interactive animations that they can share with the world.

Time: 9:00 a.m. – 12:00 p.m. **Ages:** 9 – 17 **Cost:** \$150



ROBLOX STUDIO-NEW

PROGRAMMING AND GAME DEVELOPMENT

July 15-18, Monday-Thursday

ROBLOX Studio is a 3D-based program that uses physics, LUA programming, and individual creativity to build a world around you and your avatar. This course will guide students through concepts such as beginner physics, LUA programming, and game development. Students will build and publish their multi-blayer game!

Ages: 9 – 17 **Time:** 1:00 p.m. – 4:00 p.m. Cost: \$150

July 29-August I, Monday-Thursday

This course combines two unbelievable experiences for students, gaming and coding. Students spend the morning taking an interactive look at coding, and building virtual apps to share with friends. In the afternoon, students build simple video games combining the art of video game design and animation to create interactive characters that fly around the screen.

Cost: \$245 **Time:** 9:30 a.m. – 3:30 p.m. **Ages:** 6-12 Students are encouraged to bring a sack lunch.

ICODE—NEW

July 29-August I, Monday-Thursday

This course offers young students a fun, interactive look at coding. Students will create virtual apps and write their own programs that they can share with friends and family. This course makes learning to code fun and explores problem solving and programming.

Time: 9:30 a.m. – 12:00 p.m. **Ages:** 6-12 Cost: \$125



IGAMER CREATOR July 29-August I, Monday-Thursday

Want to create video games? This is an introductory course for younger students who want to learn to build simple video games. This course combines the art of video game design and animation to create interactive characters that fly around the screen.

Time: 1:00 p.m. – 3:30 p.m. **Ages:** 6-12 **Cost:** \$125



MONDAY - FRIDAY June 17-21

Colors of the Wind

Ages: 7 – 21 Years Time: 9 a.m.- 4 p.m.

Fee: \$150 members/\$175 non-members

Participants will go on a journey with American Princess Pocahontas! There will be beautiful music, dancing, many colorful people and animal characters. Students will enjoy character games, lines, songs, and craft time! Show is at 5pm on Friday, June 21st. Bring a sack lunch, water bottle, and come learn the joys of the theatre!

Young Rembrandts

Young Rembrandts teaches children the technical skills of drawing, the basis of all visual arts, in a fun and nurturing environment. Their unique drawing instruction insures success regardless of artistic ability.



Let's Draw Outer Space

July 8-11, Monday-Thursday

We will explore the topic of space while working in three different mediums. We will use color pencils, learn cartoon techniques using SharpiesTM and markers, and also use pastels to complete one large space piece with plenty of space ships and aliens. We emphasize pastel techniques and success.

Time: 9:00 a.m. – 12:00 p.m. **Ages:** 6-12 Cost: \$140 All Materials Provided Wear an old shirt or a smock on the last day.

Our Favorite Pets July 29-August 1, Monday-Thursday

Kids will be elated as we celebrate our cuddly friends in this workshop all about pets. We'll get our feet wet on the first day of class as we draw a stylized aquarium graphic. We will learn to draw a colorful and detailed birdcage, and we can't forget about the playful side of our animal friends in amusing cartoon images. On the last day of class, we will create a wonderful pet-inspired, pastel illustration.

Time: 9:00 a.m. – 12:00 p.m. **Ages:** 6-12 Cost: \$140 All Materials Provided Wear an old shirt or a smock on the last day.



for aspiring young chefs



June 26, Wednesday

If you have an aspiring chef or just want your child to be more comfortable in the kitchen, this is the class! While preparing 3 recipes your child will measure, mix and cook ingredients while learning nutritional information about each item. At the conclusion everyone will have a chance to sample what they have prepared!

Time: 9:30 a.m. – 11:00 a.m. **Ages:** 5-8 **Time:** 11:30 a.m. – 1:00 pm. **Ages:** 9-12

Cost: \$17 members / \$20 non-members



August 7, Wednesday

If you have an aspiring chef or just want your child to be more comfortable in the kitchen, this is the class! While preparing 3 recipes your child will measure, mix and cook ingredients while learning nutritional information about each item. At the conclusion everyone will have a chance to sample what they have prepared!

Time: 9:30 a.m. – 11:00 a.m. **Ages:** 5-8 **Time:** 11:30 a.m. – 1:00 pm. **Ages:** 9-12

Cost: \$17 members / \$20 non-members



MAD SCIENCE will help your child to touch, see, hear, smell and taste what science is all about. Mad Science offers a daily combination of in-class discovery, outdoor games, and hands-on application of scientific principles. Campers create a variety of take-home projects and explore how science affects the world around us.



From our Earth's atmosphere to the outer reaches of our solar system, this hands-on program sends kids on a quest for exploration! Comets, planets, stars and more are all waiting to be discovered. Learn about the four forces of flight, the challenges of space travel, and participate in a rocket launch!

Time: 1:30 p.m. – 4:30 p.m. **Ages:** 7-12 **Cost:** \$132



Learn about the history of robot design, how robots sense, decide and carry out tasks. Program a robot to do a series of maneuvers and participate in robot relays. Build a working robot to take home!

Time: 1:30 p.m. – 4:30 p.m. **Ages:** 7-12 **Cost:** \$132

To register for any activity, Group-X class or program drop by the front desk of the Community Center, register over the phone or register online at:

www.gladstonemo.activityreg.com



6901 N Holmes, Gladstone, MO | **816.423.4200** www.gladstonecommunitycenter.com