

# **9595 MILLER ST.** 951.826.8782 | RIVREG.ORG



# MEMBERSHIP INFORMATION

## ANNUAL PRICING

YOUTH	\$17.25
ADULT	\$29
FAMILY	\$79
SENIOR	\$17.25
MILITARY	\$17.25

### **MEMBER BENEFITS**

Having a Bourns Family Youth Innovation Center Membership comes with a variety of perks! Listed below are just a couple of member exclusive benefits:

#### Use of the following during member times:

- Access to the use of all equipment in the building
  - 3D printers
  - Sewing machines
  - Cricut/Silhouette machines
  - Laser engraver
- Access to Labs and studios
  - Enoch & Windy Hwang
     Computer Innovation Lab
  - The M. Hebbard & Shirley
    Mac Arthur Founder's Classroom
  - Film & Recording studios
- Ability to reserve equipment for use

#### Member exclusive events

#### **Member family nights**

#### **Exclusive member times**

M/W: 9 - 11 A.M. TU/TH: 6 - 7 P.M. SAT: 9 A.M. - 3 P.M.

It is recommended that members call to confirm member times as events may alter hours

# **AFTER SCHOOL PROGRAM**



### **Kids in Action - BFYIC**

Ages: 5 - 12 | \$65 session (\$97.50/Non-Resident)

Our Kids in Action After-School program offers a dynamic and engaging environment for children aged 5 to 12. Led by experienced staff, we provide a variety of activities to promote self-esteem and personal growth. From intramural sports and games to arts and crafts, homework assistance, and recreation activities, our program caters to diverse interests. Please note that we operate during the traditional school year and do not meet on City holidays, school holidays, or minimum days. Registration is on a first-come, first-served basis, with a waitlist once capacity is reached. Join us for a fun-filled after-school experience where children can thrive and make new friends. No class: 9/2, 10/14, 11/7-11/8, 11/11,11/25-11/29, 12/23-1/6

4908.3A	Sept. 3 - 30	M-F	3-6 p.m.
4908.3B	Oct. 1 - 31	M-F	3-6 p.m.
4908.3C	Nov. 2 - 22	M-F	3-6 p.m.
4908 3D	Dec. 2 - 20	M - F	3-6 p.m.

# **CAMPS**

Ages: 6 - 11 | \$102 Resident (\$153 Non-Resident)

# **BFYIC Fall S.T.E.A.M. Camp**

Join our STEAM Fall Day Camp and immerse yourself in a world of autumn-inspired creativity! Explore a wide range of Science, Technology, Engineering, Arts, and Math activities, including fall-themed arts and crafts, interactive games, and engaging projects designed to spark your curiosity and enhance your skills. Hurry and secure your spot now, as space is limited! **Note:** Please provide campers with snack and lunch.

0437.3A Nov. 25 - 27 M - W 10 - 4 p.m.

# BFYIC Winter S.T.E.A.M. Camp - Week 1 & 2

Welcome to our Winter STEAM Camp! We offer a blend of STEAM (Science, Technology, Engineering, Arts, and Mathematics) activities and winter fun. Campers can explore snowflake science, coding and technology, engineering projects, arts and crafts, and math challenges. Our camp aims to inspire curiosity and foster a love for learning through hands-on experiences. Join us for an unforgettable winter adventure! Please note: Campers must bring a snack and lunch. No camp 12/25 & 1/1

0438.3A Dec. 23 - 27 Tu - F 10 - 4 p.m. 0438.3B Dec. 30 - Jan 3 Tu - F 10 - 4 p.m.

# **RENTAL INFORMATION**

Sound Studio Resident: \$60/hr | Non-Resident: \$90/hr | Film Studio Resident: \$65/hr | Non-Resident: \$95/hr

# AquaGarden Innovators: Intro to Aquaponics!

#### Ages: 9 - 16 | \$55 session (\$82.50 Non-Resident)

Dive into the fascinating world of aquaponics and discover the magic of sustainable food production! Young learners will explore the principles of aquaponics, combining aquaculture (raising fish) with hydroponics (growing plants without soil) in a symbiotic ecosystem. No class: 10/14, 11/11

4946.3A	4:30 - 5:30 p.m.	Sep 9 - 30	M
4946.3B	4:30 - 5:30 p.m.	Oct 7 - 28	M
4946.3C	4:30 - 5:30 p.m.	Nov 4 - 25	M
4946.3D	4:30 - 5:30 p.m	Dec 2 - 16	M

# **Electronics and Programming**

#### Ages: 9 - 16 | \$75 session (\$112.50 Non-Resident)

"Electronics and Programming" is a hands-on class where students learn electronics, circuits, and control boards. They'll dive into C++ and Python programming using Scratch, Mblock, and Thony. The course covers circuits, Ohm's Law, components, and breadboards, using both Arduino and Raspberry Pi boards for project-based learning.

4944.3A	4:30 - 5:30 p.m.	Sep 6 - 27	F
4944.3B	4:30 - 5:30 p.m.	Oct 4 - 25	F
4944.3C	4:30 - 5:30 p.m.	Nov 1 - 22	F
4944.3D	4:30 - 5:30 p.m.	Dec 6 - 27	F

# Battle Bots: Clash of the Machines - Junior Showdown!

#### Ages: 10 - 14 | \$75 session (\$112.50 Non-Resident)

Calling all young enthusiasts interested in robotics and problem-solving! The BFYIC is excited to offer an engaging Robotics Competition Preparation Program designed to equip students with the skills and knowledge needed to excel in robotics competitions. Join us for a thrilling journey of exploration, teamwork, and innovation. No class on 12/26.

4947.3A	4:30 - 5:30 p.m.	Sep 3 - 24	Tu
4947.3B	4:30 - 5:30 p.m.	Oct 1 - 22	Tu
4947.3C	4:30 - 5:30 p.m.	Nov 5 - 26	Tu
4947.3D	4:30 - 5:30 p.m.	Dec 3 - 17	Tu

## **Cooking with Chemistry & Calculation**

#### Ages: 6 - 16 | \$77 session (\$114.50 Non-Resident)

Discover the science behind cooking hrough hands-on activities. Learn about chemical reactions, nutritional chemistry, measurement precision, and food safety. This class combines cooking and STEM concepts, making it perfect for food enthusiasts and curious minds. No Prior experience needed - just bring your appetite for learning and experimentation!

4992.3A	5:30 - 6:30 p.m.	Sep 9 - 30	М
4992.3B	5:30 - 6:30 p.m.	Oct 7 - 28	M
4992.3C	5:30 - 6:30 p.m.	Nov 4 - 25	M
4992.3D	5:30 - 6:30 p.m.	Dec 2 - 16	M



CHECK OUT MORE
BFYIC CLASSES HERE



# **BFYIC Beginner Music Production**

#### Ages: 6 - 12 | \$65 session (\$95.50 Non-Resident)

Learn the behind the scenes of what it's like to create, record, and edit music. No class: 10/14, 11/11

4813.3A 4813.3B	2 - 4 p.m.	Sep 9 - 30		
	2-4 p.m.	Oct 7 - 28	M	
4813.3C	2-4 p.m.	Nov 4 - 25	M	
4813.3D	2-4 p.m.	Dec 2 - 23	M	

# BFYIC LEGO Engineering-STEM Masters

#### Ages: 10 - 17 | \$100 Resident (\$110 Non-Resident)

Students learn engineering concepts and vocabulary all while having fun and exploring with LEGO. We will cover the basics, such as gravity and friction, as well as gear and motor functions. We build every day simple machines as well as some sci-fi tech from your favorite movies. We don't just use bricks to build, we use battery packs, motors, and gears to make our creations come to life.

2994.3A	4:45 - 5:45 p.m.	Sep 9 - 30	M
2994.3B	4:45 - 5:45 p.m.	Oct 7 - 28	M
2994.3C	4:45 - 5:45 p.m.	Nov 4 - Dec 2	M

# BFYIC LEGO Engineering: First Steps in STEM

#### Ages: 6 - 10 | \$100 Resident (\$110 Non-Resident)

Students learn engineering concepts and vocabulary all while having fun and exploring with LEGO. We will cover the basics, such as gravity and friction, as well as gear and motor functions. We build every day simple machines as well as some sci-fi tech from your favorite movies. We don't just use bricks to build, we use battery packs, motors, and gears to make our creations come to life.

2991.3A	3:30 - 4:30 p.m.	Sep 9 - 30	M
2991.3B	3:30 - 4:30 p.m.	Oct 7 - 28	M
2991.3C	3:30 - 4:30 p.m.	Nov 4 - Dec 2	M

# **BFYIC Space Club**

#### Ages: 6 - 12 | \$75 session (\$112.50 Non-Resident)

Unleash your inner astronaut and embark on an unforgettable space adventure! Join our hands-on engineering program that's perfect for young explorers like you. Dive into captivating career chats with real NASA Engineers. Discover the secrets of the universe and ignite your passion for science and engineering! Through exciting weekly challenges, boost your confidence and fuel your interest in STEM. Get hands-on with engineering projects that will launch you into a world of endless possibilities. Get ready to defy gravity and set your sights on the stars!

4917.3A	4:30 - 5:30 p.m.	Sep 6 - 27	Æ
4917.3B	4:30 - 5:30 p.m.	Oct 4 - 25	F
4917.3C	4:30 - 5:30 p.m.	Nov 1 - 22	
4917.3D	4:30 - 5:30 p.m.	Dec 6 - 20	F