

YOUTH DEVELOPMENT

SCIENCE AND ARTS ACADEMY

ALL CLASSES HELD IN OUR
SCIENCE AND ART LAB!



NEW BEGINNER CODING

6-8 YEARS OLD

Mondays 4:00-4:45 PM

MEMBERS \$69 | NON-MEMBERS \$99

Dive into coding! Discover the basics of programming with engaging activities, exciting games, and creative hands-on projects that make learning fun.

NEW INTERMEDIATE CODING

7-9 YEARS OLD

Mondays 4:45-5:30 PM

MEMBERS \$69 | NON-MEMBERS \$99

Take your coding skills to the next level! Build on what you know with new programming concepts, creative challenges, and hands-on projects that challenge your problem-solving skills.

NEW ADVANCED CODING

8-12 YEARS OLD

Saturdays 10:00-11:00 AM

MEMBERS: \$75 | NON-MEMBERS: \$105

This advanced coding class challenges students to apply their programming knowledge through in-depth projects, complex problem-solving, and exploration of advanced coding principles and techniques.

NEW 3D PRINTING AND DESIGN

8-12 YEARS OLD

Saturdays 11:00-12:00 PM

MEMBERS: \$75 | NON-MEMBERS: \$105

Turn your imagination into reality! Explore the exciting world of 3D printing as you design, model, and print unique creations using modern design software and real 3D printers.



NEW BEGINNER 3D DESIGN

6-8 YEARS OLD

Tuesdays 4:00 PM-4:45 PM

MEMBERS: \$69 | NON-MEMBERS: \$99

Step into the world of 3D design! Learn how to create your own digital models using beginner-friendly software and hands-on projects that bring your imagination to life.

NEW INTERMEDIATE 3D DESIGN

7-9 YEARS OLD

Tuesdays 4:45-5:30 PM

MEMBERS: \$69 | NON-MEMBERS: \$99

Take your 3D skills further! Explore advanced modeling, smart texturing, and clean rigging with tools in our SAS Lab. Build pro-level projects that make your effort shine.

NEW ADVANCED 3D DESIGN

8-12 YEARS OLD

Wednesdays 4:00-5:00 PM

MEMBERS: \$75 | NON-MEMBERS: \$105

Ready to design like a pro? Master advanced tools and techniques in 3D modeling, refine your artistic and technical skills, and bring your most ambitious ideas to life through challenging, high-level projects.

