# INTEGRAL ACADEMY Tutoring & Enrichment

## **Summer Tutoring Programs**

June 2<sup>nd</sup> – August 1<sup>st</sup>, 2025

#### **Mathematics**

Class/Levels	Days	Time	Cost
Grades K – 5/Advanced	Monday & Wednesday	9:00 – 10:00 am or 5:00 – 6:00 pm	\$50/week
*Students are divided	d into groups based on their	grade level & abilities in mathe	matics.
Grade 6, Grade 7 & Grade 8	Tuesdays & Thursday	5– 6 pm or 6-7 pm	\$50/week
Algebra I, Geometry & Algebra 2	Tuesday & Thursday	5-6 pm or 6-7 pm	\$50/week
Pre-Calc, Stat, Trig & Calc 1	Individual lessons only	Flexible	\$60/hour
Small Group Lesson (2-5 students)	In-Person or Online	Flexible	\$35/hour
One-on-One Tutoring	In Person or Online	Flexible	\$60/hour

#### **Reading & Writing**

Class/Levels	Days	Time	Cost
Grades K – 6/ Advanced	Monday & Wednesday	10:00 – 11:00 am or 6:00 – 7:00 pm	\$50/week
*Students are divide	ed into groups based on their	grade level & skills in reading	(ELA).
Creative Writing (Gr.3-5)	Monday & Wednesday	11:00–12:00 pm	\$50/ week
Reading/Writing Middle/High Levels	Tuesdays & Thursdays	6:00 – 7:00pm	\$50/week
Small Group Lesson (2-5 students)	In Person or Online	Flexible	\$35/hour
One-on-One Tutoring	In Person or Online	Flexible	\$60/hour

#### **Test Prep**

SAT	ACT	PERT	EOC
Math, Reading & Grammar	Math, Reading & Science	Math & Reading	Math (all levels), Reading
Wed 4 – 6 pm (\$35/hr)	Flexible (\$60 per hour)	Flexible (\$60 per hour)	Flexible (\$60 per hour)

### Languages (K-12)

Language	Days	Time	Cost
Portuguese	Tuesdays & Thursdays	5:00-6:00 pm	\$25/lesson
Spanish	Mon & Wed	4:00 – 5:00 pm	\$25/lesson

#### \*Summer registration fee is \$25.

To register, please visit us at <u>www.integralacademy.org</u> or call (386) 302-5710.

## INTEGRAL ACADEMY Tutoring & Enrichment

## **STEM** FULL Day Camp (Ages 5 – 11)

Summer	Monday-Friday
2025	9am-4pm & Cost \$275 per week
Week 1: June 16 <sup>th</sup> -June 20 <sup>th</sup>	<b>Bot Builders!</b> This week is perfect for students who love to build, create, and explore technology. Campers will design, build and program their own robots, tackle fun engineering challenges, and learn the basics of coding in a hands-on, interactive environment. With teamwork and creativity at the core, kids will develop problem-
Week 2:	solving skills while bringing their robotic creations to life. Get ready to code, construct, and have a blast! <i>Fizz, Bang &amp; Boom!</i> This hands-on summer camp is perfect for students who
June 23 <sup>rd</sup> -27 <sup>th</sup>	love to mix, bubble, pop, and experiment. Campers will explore the wonders of chemistry and physics through exciting projects like erupting volcanoes, fizzing
	potions, dazzling explosions, and crazy chemical reactions. With plenty of hands-on activities and messy fun, this camp will spark curiosity and make science come alive! 💋
Week 3:	The Animation Lab! Lights, camera, animate! This week, our young creators
June 30 <sup>th</sup> - July 3 <sup>rd</sup>	will bring their ideas to life through the magic of animation. Campers will explore stop-motion, flipbooks, and digital animation while learning the basics of storytelling, character design, and motion. Through hands-on projects, they'll create their own animated shorts and discover how their favorite cartoons and movies come to life. Get ready to imagine, create, and animate in this fun-filled camp! <b>2</b>
Week 4:	Lego Architects! This week campers will use their imagination and problem-
July 7 <sup>th</sup> – 11 <sup>th</sup>	solving skills to design and build amazing structures, vehicles, and machines using LEGOs. Through fun challenges and hands-on projects, kids will learn the basics of engineering, teamwork, and design while building incredible creations. Whether they're constructing bridges or creating moving robots, campers will discover the power of play and creativity in this action-packed camp!
Week 5:	Science Avengers! This exciting camp combines the magic of superheroes with
July 14 <sup>th</sup> – 18 <sup>th</sup>	the power of science through hands-on experiments and thrilling STEM challenges. Campers will explore the secrets behind super strength, invisibility, flight, and more by creating powerful chemical reactions, building gadgets, and testing the forces of nature. With action-packed activities and teamwork missions, kids will discover that <b>science is the ultimate superpower!</b>
Week 6:	Starship Scouts! This camp is perfect for young explorers eager to embark on
July 21 <sup>st</sup> – 25 <sup>th</sup>	space missions, solve cosmic challenges, and discover the mysteries of the universe. Campers will build model spacecraft, learn about the planets, stars, and galaxies, and participate in hands-on activities that spark curiosity and creativity. Join us on a mission to explore the cosmos and become a true Starship Scout!

#### \*Summer registration fee is \$25.

To register, please visit us at <u>www.integralacademy.org</u> or call (386) 302-5710.



## **STEM Camp 2025 Cancellation Policy**

Our summer camp cancellation policy is as follows: If you cancel at least two weeks before the camp start date, you will receive a full refund. If you cancel one week prior, you will receive a 50% refund. Cancellations made less than seven days before the camp start date are non-refundable. Please note that a non-refundable registration fee of \$25 applies to each week you register for.

## **STEM Camp Tentative Schedule**

8:45-9:00 am - DROP OFF

9:00 - 11:30 pm – Theme of the week. Please see above schedule as each week has a different theme.

11:30 - 12:00 PM - LUNCH (Bring your own lunch, water and snacks) \*\*\*We do have a refrigerator and microwave if needed.

12:00 - 3:30 pm Choose your station: LEGO robotics, coding, awesome animation, painting & drawing, crafts, game stations, chess, table games & puzzles, competitions and more!

3:30 - 3:45 pm - Clean up time

3:45- 4:00 PM - PICK UP

\*\*\* If your child has any allergies please let us know as soon as possible.

If you have any questions or would like to tour our facility and learn more about the summer STEM and Academic Camps, please feel free to email or call us at 386-302-5710 anytime and ask for Marina.