

# AFTER-SCHOOL TECHNOLOGY ACTIVITIES FOR ALL



## Activities offered for all age groups

Whether it's robotics, artificial intelligence, or 3D modeling, our array of options ensures that every student discovers an activity that not only captivates their curiosity but also fuels the flames of passion. Join us in fostering a love for learning that extends beyond the classroom, providing your child with an opportunity to thrive in an engaging and supportive environment. With such a diverse array of options, every student is sure to uncover an activity that resonates with their interests, setting the stage for a journey of academic and personal growth!

#### **Technology Club**

- Robotics
- > 3D modeling
- Artificial intelligence
- Programming

#### **Robotics**



Embark on a riveting learning expedition as your child delves into the realm of robotics in this immersive course! Beyond just assembling and programming a robot, this hands-on experience is designed to ignite creativity and problem-solving skills. Imagine the thrill as your student transforms a collection of components into a functional, task-performing robot, exploring the fascinating intersection of technology and creativity. With a blend of practical skills and theoretical knowledge, our course promises not just education but an adventure into the exciting world of robotics.

#### **Artificial intelligence**



Unlock the fascinating world of artificial intelligence and computer science with our captivating activity! Utilizing the Micro:Bit microcontroller, this hands-on experience is tailor-made to make learning image recognition a thrilling and enjoyable adventure for students. Dive into the realm of cutting-edge technology, where your child will not only gain valuable knowledge but also cultivate essential skills in a dynamic and interactive environment.

Join us in transforming learning into a delightful journey as we explore the exciting possibilities of artificial intelligence.

#### **3D Modeling**



Embark on an exciting journey where your digital creations come to life using laser cutters, 3D printers, and code. Our comprehensive workshop requires no prior experience; we guide you through every step, from mastering design basics to achieving coding excellence. For those looking to advance their skills, our specialized 3D Modeling Workshop delves into architectural design concepts, 3D modeling, and rendering. This professional program provides a focused, hands-on learning experience, ensuring you gain practical and valuable knowledge in a dynamic environment. Join us and transform your creativity into tangible, impressive projects.

#### **Programming**



This program introduces young learners to the fundamentals of coding in a fun and interactive way. Through engaging projects and hands-on exercises, children will learn to create their own simple games and animations, fostering their creativity and problem-solving skills. Our curriculum is tailored to be age-appropriate, ensuring that each child progresses at their own pace while developing a strong foundation in programming concepts. This activity not only enhances their technical skills but also encourages logical thinking and collaboration.



#### Schedules and prices for After-School technology activities

Package of 15 sessions Sep 30th, 2024 To Feb 7th, 2025







Programming



27 to CM2 3:45pm to 5:15pm	Monday		1597 AED		
	Tuesday	1597 AED			
	Wednesday				1597 AED
	Thursday			1597 AED	
6è & above 5:30pm to 6:30pm	Monday		1125 AED		
	Tuesday	1125 AED			
	Wednesday				1125 AED
	Thursday			1125 AED	

#### **CONTACT US**

#### **ADDRESS**



Global Vision Training & Educational Consultancy LLC

Unit 704 Abu Dhabi Plaza Building

Al Markaziya, Abu Dhabi, UAE

P.O. box 63276 - Abu Dhabi

E-MAIL



rachida@gvc.ae

#### **NUMBERS**



PHONE: 02 658 2627



WhatsApp: 055 88 777 24



### Thank You

