



Ai Tong School Alumni Association

Semester 1

Saturday Enrichment Courses



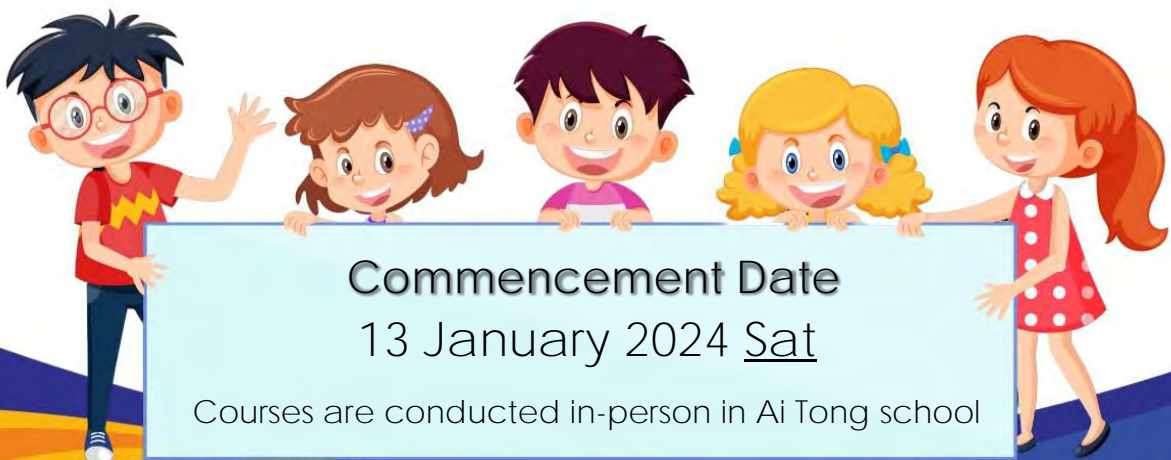
REGISTRATION
is now open!

REGISTRATION INFORMATION

- Scan the QR code to see our webpage listing of all programmes offered by ATSAA.
- You may also key in the following URL to log in: <http://qrco.de/beXIWv>
- Click on courses that interest you to find out more details about these courses
- Click “Book Now” button to add to cart your selected course.
- Once ready with your selections, click on the Cart button to check out.
- Complete the student data page (for first time users)
- Confirm the registration via making the payment

Book Now

General Enquiries Nick 90189413



Name of Course & <u>Code*</u>	Programme Provider ^A / Enquiry / Note	<u>Saturday</u> Lesson Timing
Young Coder Programme (Code: 01) 'A: First Step into Coding' Fee: \$600 / 16 lessons 'B: Young GameMakers' Fee: \$620 / 16 lessons 'C: Robotic Escape' Fee: \$640* / 16 lessons [* fee exclude mBot and Servo Expansion pack, to be purchased at later part of this module, either from vendor or outside shops. Estimated cost for 2024 is \$155] <u>Note:</u> Students have to use own laptops. Roboto will assist installation of relevant software for each programme	Roboto Academy Mr Brian 9193 8589 (technical enquiries) Mr Nick Lu 9018 9413 (registration) Note: "First Step into Coding" is a beginners class for P1 & P2 students "Young GameMakers" is a Level 2 class for P2 to P4 students who have completed "First Step into Coding" or have some coding experience. "Robotic Escape" is a Level 3 class for our advanced coders. It teaches mBots, a versatile tool for beginners to build & programme robots.	<u>'First Step into Coding'</u> <u>A</u> : 10 a.m.–11:30 a.m. <u>'Young GameMakers'</u> <u>B</u> : 11:30 a.m.–1 p.m. <u>'Robotic Escape'</u> <u>C</u> : 8:30 a.m.–10 a.m.
Chinese Story QianJuWen 故事千句文 (P1-P2) (Code: 02A) Chinese Oral & Composition 口语 & 作文 (P3-P6) (Code: 02B) Fee for P1 to P4 courses: \$450 / 16 lessons	Best Mandarin Enrichment Centre Ms Zhao 9295 2536 Ms Chen 9487 3258	<u>P1</u> : 10 a.m.–11:30 a.m. <u>P2</u> : 10 a.m.–11:30 a.m. <u>P3</u> : 11:30 a.m.–1 p.m. <u>P4</u> : 11:30 a.m.–1 p.m. <u>P5/6</u> : 8:30 a.m.–10 a.m.
English Language, Speech & Drama (P1 to P4) (Code: 03) Fee: \$450 / 16 lessons	Talent Academy @ SRMC Mr Nick 90189413	<u>Level 1 (P1 & P2)</u> : 8:30 a.m.–10 a.m. <u>Level 2 (P3 & P4)</u> : 10 a.m.–11:30 a.m.
Science, Technology, Engineering & Math (S.T.E.M.) Course (P3 to P5 only) (Code: 04) Fee: \$600 / 16 lessons	ABA EduArt Pte Ltd Mr Nick Lu 9018 9413 (registration)	<u>Option A</u> : 8:30 a.m.–10:00 a.m. <u>Option B</u> : 10:00 a.m.–11:30 a.m.
Badminton (P1 to P5) (Code: 05) Fee: \$ 480 / 16 lessons (First come, first served as limited capacity)	Mr Alex Teo 9001 6379	<u>#B1</u> : 11:30 a.m. – 1:00 p.m. <u>#B2</u> : 1:00 p.m. – 2:30 p.m.
Violin (P3 to P4) (Code: 09) Fee: \$430 / 16 lessons Class size: 2 to 4 pax	Ms Alyssa Mok 9297 3539	<u>V1</u> : 9 a.m.–10 a.m. <u>V2</u> : 10 a.m.–11 a.m.

Proposed Sat dates for 16 sessions (may subject to revisions), starting 13 Jan 2023

⇒ 13, 20, 27 Jan. 17, 24 Feb. 2, 9, 16, 23, 30 Mar. 6, 13, 20, 27 Apr. 4, 11 May

Name of Course & <u>Code*</u>	Programme Provider ^A / Enquiry / Note	<u>Saturday</u> Lesson Timing
Wushu (Code: 06) (P1 to P6) Fee: \$400 / 16 lessons (Beginners) Fee: \$400 / 16 lessons (Intermediate)	Ms Xue Jun Hua 9090 3586	<u>Beginner:</u> 10 a.m. – 11:30 a.m. <u>Intermediate:</u> 8:30 a.m. – 10 a.m.
Table Tennis (Code: 07) Fee: \$880 / 16 lessons (1 coach : 4 student ratio)	Coach Zhang 9692 1296 Coach Lin 8399 2548	<u>Session:</u> 10 a.m.–12 noon
Calligraphy (Code: 08) Fee: \$270 / 16 lessons (Beginners) Fee: \$345 / 16 lessons (Intermediate)	Ms Tan 9637 2073 Ms Lee 8841 0371 note: Fees exclude a one time \$45 material fee for Beginners	C1: 8:30 a.m. – 10 a.m. C2: 10 a.m. to 11:30 a.m.
Whizz Kids (Code: 07) Fee: \$600 / 16 lessons	Whizz Kids Pte Ltd Ms Ranjini (Jini) 9188 4081	<u>Session:</u> 11:30 a.m.– 1 pm



Saturday Enrichment Courses



JOIN US NOW!

Proposed Sat dates for 16 sessions (may subject to revisions), starting 13 Jan 2023

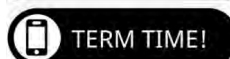
⇒ 13, 20, 27 Jan. 17, 24 Feb. 2, 9, 16, 23, 30 Mar. 6, 13, 20, 27 Apr. 4, 11 May

Assemble information

Always at ATS school canteen 5 min before the class timings.

REGISTRATION INFORMATION

To register online for any of the courses as listed above, simply scan the QR code / or type in the link as displayed!



<http://qrco.de/beXIWv>

Course Code: 01

As featured in the CNA news, this innovative programme is suitably designed as an enrichment activity for students aged 7 to 12 as it covers multiple areas of coding.



Lessons are structured on a per-year basis and students will discover the fun of coding in a progressive manner. Young Coder Programme imparts code literacy in key subject areas while continually builds up the student's ability to think critically, logically and creatively. Students will receive certification upon successful completion of each Coder Level (from YC-01 to YC-04).

Coder Level	Platform	Course Title	Subject Area
YC-01 (open to P1&2)	Touch Typing & Scratch Jr	First Steps into Coding	Touch Typing and Game Design
YC-02 (open to P3 to P5)	Scratch	Young Gamemaker	Game Development
YC-03 (set to open in 2022)	mBOT	Robotic Escape	Robotics
YC-04	HTML / CSS	Website Wizard	Web Development

YC-01 & YC-02 are the two programs that we have rolled out in Aitong School in 2021. YCP is a progressive and holistic educational programme that imparts code literacy while building up students' critical and logical thinking skills. The curriculum is structured so as to develop future-ready children with digital quotient through YCP's experiential and inquiry-based modules.

YC-03 **"Robotic Escape"** is starting in 2023 for students who had completed YC-01: First Steps as well as YC-02: Gamemakers, or have outside equivalent coding experience. It utilizes a STEM educational mBot to teach and promote hands-on creation, robotic machinery and block-based programming.

YC-04 **"Website Wizard"** is the next Level we are rolling out in 2024. Already running in other schools, students will work on HTML & CSS platforms, students will learn about webpage structures and coding techniques to create their own web pages.



ROBOTO
CODING ACADEMY

Note: participants have to bring own laptop for this course.

Minimum Laptop Spec Requirement for YCP

- Windows 10 or higher
- at least 4 GB memory
- 64 GB Storage & above
- Intel® Celeron® N4000 & above
- bring mouse and charger
- eg. Lenovo ideapad 1i, HP Stream 14 etc



The Roboto Instructors will install the software into your laptop on the first lesson.

Kindly ensure your laptop is set to enable installation of software.

Note that iPad or tablets are not suitable for this program. Mac laptops are ok! Thanks!

小一 小二 故事千句文 Story QianJuWen for P1 & P2

我们的创新千句文课程内容更紧密的结合教育部的课程标准、并搭配我们极具特色的教学方法，让我们的专业老师能够灵活地调整教学方法来引发学生对学习中文产生更浓厚的兴趣。通过有趣的绘本故事及表演朗诵等生动的形式，提升孩子的口语表达能力及运用能力。在P1P2 认字的黄金阶段掌握大量的字词，轻松阅读，打好写作基础，快乐学习。BMEC's 'Story QianJuWen' is specially crafted for primary students with our lesson contents built on hundreds of interesting story books. Students will have an enlivening Chinese learning experience as they traverse through spectrum of activities to boost their written and oral communication skills.

小三 小四 口语 & 作文 Compo & Oral for P3 & P4

我们三、四年级的课程将呈现更创新的内容，课程会更加丰富与生动有趣。孩子们可以用欢愉的心情学习华文、华语，并激发他们学习华文的热情和求知欲，为学好华文打好基础。我们新添加的**戏剧表演课程**的大纲紧密配合不同年级华文口试练习与考试要求，针对学生们对三大单元（看录像说话视频短片，看图说话图片，朗读短文）的练习需要、提供丰富的口试教学与练习资源，借此提高学生的整体华文程度。

BMEC's latest Chinese enrichment course with its well-designed curriculum will provide your child with an enlivening Chinese learning experience. BMEC has incorporated the new contents built on hundreds of interesting story books to provide an enlightening Chinese learning experience. BMEC has also added **speech & drama segments for the P3 & P4 students** to allow students traverse through spectrum of activities to boost their oral communication skills. The aim of the new course contents is to uplift students' written and oral capabilities.

Enquiry: 9295 2536 (赵老师) or 9487 3258 (陈老师)

口语小博士



BMEC EDUCATION
优华教育



The mission of our English Language, Speech & Drama programme is to encourage students to see themselves as creative writers and eloquent speakers who can express their ideas fluently and confidently in both oratorical and written forms.

Our course modules contain wide-ranging and structured pre-writing, writing and reflection activities to provide students with an expanded scope of thinking. Students will be trained to map out their ideas, develop their storylines, and edit their syntax. Students will also be inspired to brainstorm creative ideas for various genres, such as fictional and situational writing.



Our course also uses special methodology which incorporates engaging activities and skits to improve participants' body language, voice, emotions, and speech crafting so participants will be inculcated to master the essentials of public speaking.



SPEECH & DRAMA

Come explore our latest kinaesthetic-tactile learning courses.



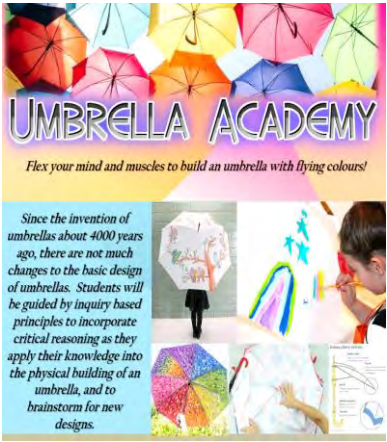
The ABA STEM course is about bringing out the craftsman spirit which encompasses the characteristics of being "Careful, Patient, Attentive, Meticulous" to be "Explicit, Correct, Exact, Accurate".

This programme is a 4-module curriculum that focuses on teaching the four disciplines: Science, Technology, Engineering and Mathematics, and integrates them into one cohesive learning experience whilst working on real-world projects.



Our ABA STEM course Students will learn science and math related topics when they think outside the box to work on building functional watches, umbrellas, ear-buds, and at final stage tablets for coding. BEST yet the students will be able to bring back most of the functional products that they build!

There are many other supplementary experiments that the students will get to do firsthand as they embark on journeys of scientific discovery!






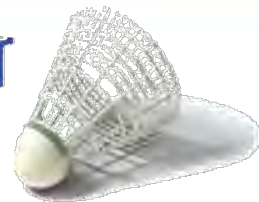
Coder Level	Module 1	Module 2
STEM – Level 1	Umbrella & Art Academy	Watch-Maker 123
STEM – Level 2	EarBud Creator & Laser Engraving	Tablet Wizard & 3D Printing

For 2024, we are starting only the Level 1-Module 1 for Semester 1. Level 1-Module 2 will be conducted in Semester 2. STEM-Level 2 will be rolled out in 2025.



ABA OBJECTIVES

-  *Uplift cognitive capabilities*
-  *Kinaesthetic-tactile learning*
-  *Inculcate passion to discover*



Badminton is a popular sport at Aitong School. We are pleased to provide additional platforms for interested pupils to discover their potential and develop their skills and techniques.

This programme is headed by experienced Coach Teo Junbao Alex, a National Coaching Accreditation (NCAP) Level 3 coach in Singapore. He has been coaching for 15 years. Mr Alex Teo coaches badminton teams from schools across Singapore and has regularly helped them win top 3 prizes in both Junior and Senior levels at National level.

Course Contents:

Basic skills of badminton; Possibility of skills advancement based on performance; Enhancement and development of R3ICH and R3ICH ar

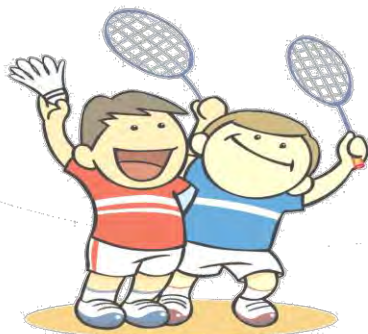


Objectives:

- Develop skills & techniques with racket game, with emphasis on participation, team work, fun & fair play.
- Develop sensitive/rapid reflexes & physical coordination.
- Enhance physical fitness & acquire different levels of skill.

Training Venue: ATS Indoor Sports Hall

Note: Student has to bring own racket. Attire: PE & indoor court shoes.



The aim of our Group Violin course is to provide basic introduction with progressive method to study the art of violin playing as a leisure activity, with a view to orchestra playing or advancing to individual lesson in the future. The curriculum is designed to encourage the development of all-round instrument skills, musical skills, ensemble skills and music theory.



This programme is headed by Ms Alyssa Mok. She started playing violin at 16 under the guidance of SSO Mr Luo Cheng. Ms Mok has since played in various string ensembles and she has been a violin instructor for the past 14 years. With her wealth of experience in guiding young musical talents, Ms Mok focuses on building a strong foundation encompassing good posture, proper technique, reasonable mastery of music theory and unyielding passion for music.

Ms Mok uses the Suzuki Violin method incorporated with western guidance (A tune a day) that emphasize not only on pieces are interesting but also suitably challenging for the young violinist. Many of her students have flourished under the Suzuki system and achieved Distinctions in ABRSM music exams.

ABRSM Examination

ABRSM Exam will be optional for recognized progress certification. The exams are usually held twice a year. Registration period is in on February for July – Sept exam and Oct for Feb/March exams. Instructor will review students' progress before registering them for exams. Grade 1 and 2 usually need a year to prepare while Grade 3 needs more than a year depending on individuals.



GROUP VIOLIN CLASS

课程老师：薛珺化（中国国家级武术裁判和教练，著有“少儿武术教材”一书）

毕业于北京体育大学武术系,超过三十年的教学经验, 历年来培养大批的武术优秀学员为新加坡校际比赛培养了近千名冠军奖牌得主, 其中包含了多位世界武术冠军, 亚洲武术冠军。



Head Coach: Ms Xue (China National Grade Wushu judge and Coach, author of “Wushu Guides for Youths”)

Ms Xue Jun Hua graduated from Beijing Physical Education Institution (Martial Arts). She has won many championships in competitive events like sword play and cudgel. With Ms Xue at the helm, her team of coaches has been relentlessly inculcated close to a thousand medal winners over the past three decades, notably awards in the world and Asia arenas.

Many of her students have attained accolades in various international competitions, notably top placings in the annual National Inter-School Wushu Championships.

教学内容：1, 武德教育：尊敬师长，爱护同学 2, 培养学生正确的身体姿态及防身意识 3, 学习武术基本功，基本动作。适合少年儿童身体发育的刀 枪 剑 棍 拳术 4, 培养学生的独特气质，和不怕吃苦的精神。

Course Content

- Basics of Chinese Martial Arts and martial exercises that suit children's physical growth.
- Training in sword, spear, cudgel and other weapons.

Note: New students will need to purchase Wushu attire - shirt \$20, pants \$20 and shoes \$20

In line with MOE's mission to mould the future of the nation, Wushu is recognised as a niche area. Introductory modular sessions are conducted for P2 pupils, and students may be invited to join the Diverse CCA from P3 to P6. This programme provides an excellent platform for students to hone their Wushu skills.



Coach Xue's students achieved numerous Gold, Silver and Bronze medals in the recent National Primary and Secondary School Wushu Championship.

Table Tennis



This aim of this programme is to promote table tennis as a recreational and competitive sport. Table tennis is also a team sport that nurture and cultivate the agility of the mind, train hand-eye coordination and increase the level of concentration of the players. In additional, this sport promotes self interdependence whilst stimulate problem solving skills: which are both key components for character development.

Our programme is specially catered for students who are beginners in table tennis. Students will be introduced to the basic rules and progressively acquire the fundamental skills and be trained for more advanced levels as they further enhance their skills and develop their interest in this sport.



About our coaches:

Coach Lin

National Team member (1999 – 2003)
Coach of Hwa Chong Institution (boys team)
Coach of Ai Tong (boys team) (2013 – current)
Coach of NTU (men) (2005 – current)

Coach Zhang

National Team member
Coach of Hwa Chong Institution (girls team)
Coach of Ai Tong (girls team)
Coach of Cedar Girls
Coach of NUS (men)

Art can be a form of expression for a child's dream, emotion and feeling. Our programme inculcates the essential skills to invigorate creativity.

指导老师：陈存佳老师

从六岁开始学习中国画与书法至今，1996年获大华银行举办绘画比赛全场冠军（最佳画作将），2018年，作品被新加坡国家美术馆选为展览画作之一。在过去的三十年里，陆陆续续于新加坡，中国，马来西亚，法国及德国等国家举办个人画展及联展。出版过五本画册。墨澜社永久会员，陈士仅老师监督书画家。



Instructor: Ms Tan Cun Jia

Having studied Chinese Calligraphy and Painting under award-winning artist, Mr Chen Shijin, for 16 years, Ms Tan is an artist who is also a part of the Molan Art Association. In 2018, her work was exhibited in the National Gallery. In addition to winning awards in competitions, her creations had been on displays in numerous countries.

Students will learn the mastery of a Chinese writing brush, the structure of Chinese characters, the writing of the different strokes in Chinese characters and the way to write artistically.

The course seeks to cultivate every student's interest and passion in the Chinese culture, history and different progressive art forms.

Material fees: Students without the calligraphy materials can order through the instructor. The cost is \$30 per set.

WHIZZ KIDZ Fun Science


Learning through experiences is the core of this innovative course, which aims to create learning experiences that will allow our students to explore new things, solve problems, work independently and in groups. With guidance from experts in various fields, our courses are designed to give your kids the best opportunities to explore the science wonders of the world.



Each week our young scientists will conduct customized and uniquely themed set of science experiments, individually or in small teams. For some of the experiment products, students are able to bring home as souvenirs. Our young scientists will go through a series of topics that are fun, hands-on and interactive.






Sample of topics: Volcanoes, Mealworms (Cycle of life), Electronics, Aerodynamics, Rockets, Chemistry, Acids/Alkalines, Ice & Fire, Forensics, Biology, Crazy Body, Power, Energy, Surface Tension and strange fluids!



	Course Level	Semester 1	Semester 2
	Whizz Level 1	Young Scientist 01	Young Scientist 02
	Whizz Level 2	Science Wizz 01	Science Whizz 02

Whizz Kidz Fun Science is currently running in many institutions like international and local schools as well as centres. The two year course caters to Pri 1 and 2 students only with the objective of inculcating their scientific minds and make learning an adventure they will cherish.

Our Goals

-  Explore, Discover, and Grow:
-  Nurture inquisitive nature
-  Spark interest in the world of STEM
-  Foster a lifelong love for learning
-  Delve into the mysteries of the natural world

WHIZZ KIDZ Fun Science

