

OUTSOURCE

No	CCA Name	CCA Day Time : 3pm-4pm	Target Student	CCA Description
1	CSI : Explore Forencis	Monday	Early Years - Year 3	<p>Forensics for students is a great way to introduce them to the world of science and criminal justice. It can help them to understand the importance of evidence and the science behind it.</p> <p>Students work in small teams to solve exciting crime mysteries. They gain knowledge of forensic evidence such as fingerprints, handwriting, and more. Applying their critical thinking skills and forensic knowledge, they must use police reports, witnesses' statements, and lab reports to uncover the truth. Making inferences and dealing with unanswered questions are all part of the investigation process.</p>
2	Basketball (EPS)	Monday	Year 2 - Year 11	<p>Age 7 to 11</p> <p>At this level, you will learn the skills of basketball with all the fundamentals of the game including dribbling, passing, shooting, ball control, co-ordination in addition to basic tactics and game structures.</p> <p>Ages 5 to 6</p> <p>At this level, you will learn the skills of basketball in a condensed environment, with a focus on the fundamentals including dribbling, passing, shooting, ball control and co-ordination along with an understanding of the game structure.</p>

3	Gymnastic for Primary (Monkeynastix)	Monday	Early Years - Year 6	<p>Monkeynastix is a Physical Literacy supervised activity consisting of Stretching, Locomotion, the Monkeynastix Warm-up Song, Body Position, and Playing with our incredible apparatus.</p> <p>The children will be guided and supervised by Monkeynastix International Certified Instructors throughout all of the fun activities and apparatus usage.</p> <p>Each student is required to pay an Annual Membership Fee of RM75 for the Monkeynastix programme</p>
4	Football (EPS) - Primary	Monday	Early Year - Year 3	The EPS Football program caters to all levels from beginners to intermediate and competitive levels. All levels have a structured program, with beginners starting from the basics of the game to Intermediate and Competitive levels working on game plays and tactics.
5	Tennis (Primary)	Monday	Year 1 - Year 6	conducting tennis playing skills
6	Street Dance (EPS)	Monday	Year 2 - Year 10	Dancers of all levels will learn styles such as popping, locking and hip hop. Classes are creative and blend hip hop styles fused with modern commercial moves.
7	Think & Solve NAV Thinking Lab	Monday	Year 1 - year 6	<p>Think & Solve NAV Thinking Lab allows children to learn through play. Students are provided with physical games which could be in the form of traditional board games or puzzles (Eg. Hanoi Tower, 4T Puzzle, Egg Puzzle, Chinese Checkers, Soma Cubes and many more!) and through our unique approach in solving them will help improve their cognitive skills, promote interaction and additionally improve communication and human skills. Our systematic and guided lessons allow students to look into problems and working out solutions from different angles.</p> <p>All materials will be provided (worksheets, notes, games & puzzles). Selected game/puzzle sets used in class will be given free for students to take home! (Selection of free game/puzzle sets will be at our discretion).</p>

8	RoboKIT	Monday	Year 4 - Year 11	<p>Course Outline: It is the course for beginners to learn how to assemble the robot basically and understand electric and electronic principles and structural principles. Other than assembling the robot, the learners directly program motions of the robot they made.</p> <p>Materials: Existing Students = Not required to purchase RoboKIT. Use an existing set unless being recommended to advance to higher level. <u>New Student = RM560 Per Set / RoboKIT.</u> Use up to 2 - 3 terms depending on students' speed.</p>
9	Badminton (Primary)	Monday	Year 1 - Year 6	Basic Badminton Skills
10	Swimming (EPS) - Beginner and Intermediate	Monday	Nursery - Year 12	The EPS Swimming program caters to all levels from beginners to intermediate and advanced levels. All levels have a structured program, with beginners starting from the basics of the water safety, floating and basic swim strokes, to learning strokes and advancing to stroke techniques.
11	Football	Tuesday	Year 1 - Year 11	Football training / Football drill skill

12	RoboKID	Tuesday	Year 1 - Year 3	<p>Course Outline:</p> <p>Robo KIDS series are designed for children ages 6 – 7, thoughtfully created to help younger children understanding STEM by using robot technology. Each kit is based on the useful and various assembly blocks that contain special circuits such as CPUs, contact sensors, and IR sensor blocks.</p> <p>Programming of the robots is done with a card reader system called 'Funny Cards'.</p> <p>RoboKID is specially developed to foster their Creativity and activate their brain by assembling robots.</p> <p>Materials:</p> <p>Existing Students = Not required to purchase RoboKID. Use an existing set unless being recommended to advance to higher level.</p> <p><u>New Student = RM560 Per Set / RoboKID.</u> Use up to 2 - 3 terms depending on students' speed.</p>
13	Swimming (EPS) - Beginner and Intermediate	Tuesday	Nursery - Year 12	<p>The EPS Swimming program caters to all levels from beginners to intermediate and advanced levels. All levels have a structured program, with beginners starting from the basics of the water safety, floating and basic swim strokes, to learning strokes and advancing to stroke techniques.</p>
14	Archery (Primary)	Tuesday	Year 1 - Year 6	<p>Archery is the sport, practice, or skill of using a bow to shoot arrows</p>

15	Young Engineers (Design and Technology)	Tuesday	Year 1 - year 11	Our program (Young Engineers) is a year-round enrichment program designed to teach girls and boys the safe-use of hand tools and general woodworking and electronic skills. Through a sequence of projects, our young engineers gain the skill and competence to complete increasingly more complicated projects. From USB LED table lamp, table fan, motorboat, catapult, charcoal air purifier, food dispenser, water dispenser, hydraulic crane, wooden planter, wooden toolbox and many more, the kids have a wide range of projects to choose from besides designing and building according to their own needs and imagination. Our teaching methods are interactive, promoting children to “think out of the box” to push boundaries, invent and to solve challenges.
16	P3 RoboKIDS (Early Years)	Wednesday	Nursery and Reception	<p>P3 Robokids (supported by UARO). Becos robokids is easier to understand. This technology is from korea.</p> <p>UARO Coding Board uses NFC programming tool, where students will simply place a command chip on Coding board and press the button to send the program to the robot. Students will use Left, Right, LED, Repeat chips to learn basics of Coding.</p> <p>Youtube link : https://youtu.be/G4BtpZ1ja9g?si=oF83pDtvnrnICIEK3</p> <p>New Student = RM560 Per Set / Robot set</p>

17	Digital STEM (Programming) - Primary	Wednesday	Year 4 - Year 6	<p>UNLOCK YOUR CHILD POTENTIAL: HANDS-ON Digital STEM education that build essential skill for future</p> <p>Are you preparing your child for the future job market? Do they have the five essential skills that employers will be looking for?</p> <p>Our STEM education program is designed to equip students with the five essential skills that will be in high demand by employers in the future. With a focus on both hands-on and minds on skill development, our program helps students master important skills such as communication, computational thinking, creativity, collaboration, and design thinking. By providing a comprehensive education that emphasizes these critical skills, we are helping to prepare students for success in the rapidly changing job market of the future. Which benefits students by developing their problem-solving abilities and preparing them for real-world challenges.</p> <p>Students also required to purchase STEM KIT (material).It is only a one time purchasing and they can use it forever, till advance level of this program. <u>THE MATERIAL FEE IS RM350.</u></p>
18	Tennis (Secondary)	Wednesday	Year 7 - Year 11	conducting tennis playing skills
19	Taekwondo	Wednesday	Year 1 - Year 11	Training of Taekwondo technique (punches, blocks, kicks) as well as building of physical fitness and strength
20	Karate	Wednesday	Year 1 - Year 11	Karate

21	Wushu (Primary)	Wednesday	Year 1 - Year 6	Wushu is a traditional Chinese martial art that has gained popularity in recent years as a sport. It involves a combination of acrobatics, strength, agility, and grace, making it an excellent form of exercise that promotes discipline, focus, respect, and confidence.
22	Artistic Gymnastic	Wednesday	Year 1 - Year 11	Artistic gymnastics is a great for fitness. The sport improves overall strength and dexterity, boosting muscle strength and focusing on your core. Class start from warm up and stretching (bridge, cobra,front support, back support, split ,should stand and others) Exercises involve equipment of floor exercises , vault ,trampoline and balance beam.
23	Football (EPS)	Wednesday	Year 4 - Year 12	The EPS Football program caters to all levels from beginners to intermediate and competitive levels. All levels have a structured program, with beginners starting from the basics of the game to Intermediate and Competitive levels working on game plays and tactics.
24	Swimming (EPS) - Intermediate and Advance	Wednesday	Year 4 - Year 12	The EPS Swimming program caters to all levels from beginners to intermediate and advanced levels. All levels have a structured program, with beginners starting from the basics of the water safety, floating and basic swim strokes, to learning strokes and advancing to stroke techniques.
25	Badminton (Secondary)	Thursday	Year 7 - Year 11	Basic Badminton Skills
26	Hapkido	Thursday	Year 1 - Year 11	Korean Martial Arts

27	Kids Entrepreneurship	Thursday	Year 4 - Year 6	<p>This entrepreneurship programs is designed to help students develop the skills and mindset needed to start their own businesses. Entrepreneurship typically provide young people with access to mentors, resources, and networking opportunities that can help them turn their ideas into successful ventures.</p> <p>Teens can gain valuable knowledge about topics like marketing, finance, sales, customer service and more. They may also have the chance to connect with other aspiring entrepreneurs or seasoned professionals who can offer guidance along the way.</p>
28	Fencing	Friday	Year 4 - Year 11	Learn how to master The Art of Duelling With Swords through as olympic sport
29	Archery (Secondary)	Friday	Year 7 - year 11	Archery is the sport, practice, or skill of using a bow to shoot arrows
30	Tennis (EPS)	Friday	Year 1 - Year 11	<p>Beginner - At this level your child will learn the basic swing, forehand, backhand, basic smash and volley, along with the proper basic movements and coordination in the court.</p> <p>Intermediate - At this level your child will learn correct and efficient forehand, backhand, volley and serve techniques and will be able to sustain a long rally.</p> <p>Advanced “ At this level you child will be playing longer volleys, developing court positioning and working on fitness to sustain rallies.</p>
31	Wushu (Secondary)	Friday	Year 7 - Year 11	Wushu is a traditional Chinese martial art that has gained popularity in recent years as a sport. It involves a combination of acrobatics, strength, agility, and grace, making it an excellent form of exercise that promotes discipline, focus, respect, and confidence.

32	Junior Scientist	Friday	Early Years - Year 3	<p>The Junior Science is a program designed to ignite the curiosity of young minds and inspire them to explore the fascinating world of science. Through engaging and interactive activities, students are encouraged to think critically, ask questions, and develop their problem-solving skills.</p> <p>At its core, the Junior Science aims to make learning about science fun and accessible for all students. Whether they have a natural interest for science or are just starting out on their scientific journey, this program provides a supportive environment where they can learn at their own pace and discover new things about the world around them</p>
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