







Adab & Akhlaq Workshop for Kids: Beautiful Manners, Beautiful Hearts

20 Dec | Ages 7-12



Persuasive Speaking for Teens: Speak Clearly, Convince Confidently

22-23 Dec | Ages 15-18



Junior Engineers: Beginners and Intermediate (School Holiday Special)

22-24 & 29-31 Dec | Ages 9-16

Attend Any Day - Each Session Stands Alone



AI Explorers: How Teens Can Shape the Future with Artificial Intelligence

24 Dec | Ages 13-17



Junior Aeroplane Builders Workshop: Where Curious Minds Learn the Science of Flight

24 Dec | Ages 8-12



Digital Art Class

29 Dec | Ages 13-17



Financial Literacy for Teens: Your Financial Toolkit for the Real World

30 Dec | Ages 13-17



Solat Workshop: Building Confidence in Performing Solat for Kids

3-4 Jan 2026 | Ages 7-12



Teenpreneur: Turning Ideas into Impact (Entrepreneurship & Empowering Soft Skills for Teenagers)

5-6 Jan 2026 | Ages 15-17



Limited seats available



Adab & Akhlaq Workshop for Kids

Beautiful Manners, Beautiful Hearts

Instructor: Teacher Abdur-Rahman Mukaddam

LPD Course



(II) RM99

(L) 9.00 a.m. – 5.00 p.m.

(R) Mode: Physical



Course Conducted in English



Refreshments and Lunch Included



About This Course

This is a one-day workshop aimed at kids aged 7-12 designed to help them build confidence and understanding about the right manners and character when dealing with people, especially in daily situations they will encounter in their day to day lives, for example with parents, school, teachers and online. Key concepts will be reinforced with appropriate story times, activities and games.



Target Participants

7 to 12 years old.

Learning Methodologies

(1) Storytelling Activities

(2) Games and Quizzes

3 Scenario-Based Learning

Workbook and Writing

Learning Outcomes

By the end of the day, children will:

- Understand that good *adab* is part of faith.
- Identify key manners: greeting, eating, speech, respect and cleanliness.
- Practice applying Islamic characters in real-life scenarios.
- Take home their own "Adab Promise Booklet" as a reminder.

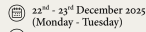




Persuasive Speaking for Teens

Speak Clearly, Convince Confidently

LPD Course • Instructor: En. Ahmad Fakhri Hamzah



9.00 a.m. - 5.00 p.m.

RM199

Mode: Physical

© Course Conducted in English

Refreshments and Lunch Included

Hands-on interactive sessions, games, peer learning and expert coaching

Coach-Participant Ratio: 1 professional speech coach per 5–7 students



About This Course

This dynamic and empowering workshop is specially designed to help teenagers gain confidence, express themselves clearly and present their ideas with impact — especially when sharing their career aspirations. Participants will explore the fundamentals, the art and science of public speaking, guided by experienced coaches in a supportive and small-group setting.



Objectives

- Build confidence in verbal self-expression.
- Develop clarity and structure in presenting career goals.
- Learn techniques to engage and connect with an audience.
- Overcome fear of public speaking through practice and feedback.
- Encourage self-awareness and personal leadership through speaking.

Workshop Highlights

- (1) Ice-breakers and confidence-building activities.
- 4 Group presentations.
- (2) Step-by-step speech development.
- (5) Real-time feedback from professional coaches.

(3) Individual coaching.

6 "Speech Showcase" where each learner will present their career dream witnessed by family and friends.

Learning Outcomes

By the end of the workshop, participants will be able to:

- Identify and articulate their personal career interests.
- Create and deliver a short speech about their career dream.
- Apply voice, body language and storytelling to enhance their message.
- Provide and receive constructive peer feedback.
- Demonstrate greater self-confidence when speaking in front of others.

Who Should Attend?

- Target Group: 15 to 18-year-olds (secondary school students).
- Teenagers who want to speak with more confidence.
- Students preparing for college/university interviews or competitions.
- Youth leaders and aspiring change-makers.





Junior Engineers

Beginners and Intermediate

LPD Course • Instructor: Teacher Mohamad Mamdouh

9.00 a.m. – 5.00 p.m. (School Holiday Special)

RM99 per session

22nd, 23rd, 24th, 29th, 30th & 31st December 2025 (Monday - Wednesday)

Attend Any Day - Each Session Stands Alone

Course Conducted in English

Refreshments and Lunch Included



About This Course

Ignite curiosity and confidence with LEGO SPIKE Prime, a hands-on robotics kit designed to make STEM fun and accessible. Students will build, code and problem-solve using LEGO bricks, intelligent sensors, programmable motors and a powerful hub. Through engaging projects and challenges, learners will develop real-world engineering and coding skills in an interactive, team-based environment. This course also uses the same platform featured in national robotics competitions across Malaysia, giving students a head start in competitive STEM arenas.



Objectives

- Introduce students to fundamental robotics and programming concepts using LEGO SPIKE Prime.
- Foster problem-solving, critical thinking and creativity through project-based learning.
- Develop teamwork and communication skills by engaging in collaborative design challenges.
- Inspire students to explore STEM fields through real-world applications of robotics.

Learning Methodologies

1 Hands-On Learning

Students actively build and code their own robotic creations, reinforcing theoretical concepts through physical application.

(2) Collaborative Teamwork

Students work in pairs to encourage peer learning, creativity and communication.

3 Scaffolded Progression

Lessons are structured to increase in complexity, allowing students to gradually develop competence and confidence.

(4) Instructor-Guided Exploration

Instructors provide direct teaching, facilitate group discussions and offer real-time support during problem-solving activities.

Learning Outcomes

By the end of this course, students will be able to:

- Apply the engineering design cycle: define a problem, prototype, test, evaluate and iterate.
- Use programming constructs such as sequences, loops, conditionals, variables, waits, arrays and sensor-based decisions.
- Develop computational thinking skills: decomposition, debugging, pattern recognition and algorithm design.
- Work collaboratively, communicate design decisions and reflect on design effectiveness.

Target Participants

Learners aged 9-16 who are new to robotics or coding.





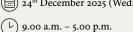
AI Explorers

How Teens Can Shape the Future with Artificial Intelligence

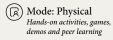
LPD Course • Instructor: En. Azri Nawi



(EE) 24th December 2025 (Wednesday) (EE) RM99









Each participant will be provided with a laptop during class

(SSS) Refreshments and Lunch Included



A Special School Rollday Programme

About This Course

Artificial Intelligence (AI) is shaping the future of how we live, learn and work. This fun and hands-on workshop introduces secondary school students to Artificial Intelligence in a way that is interactive, creative and relevant to their daily lives. Students will leave with a strong awareness of how AI works, what tools they can use and how to use them responsibly.



Objectives

- Introduce students to the concept and real-world presence of AI.
- Equip students with basic AI literacy through fun, practical tools and examples.
- Encourage critical thinking on the ethical use of AI in their academic and personal lives.
- Inspire students to explore future study or career opportunities involving AI and technology.

Key Contents

1 What is AI? Learn with real examples from YouTube, TikTok and Google Maps.

(2) AI Around You School tools (Grammarly, Khan Academy), games (Minecraft) and creativity (AI lyrics, videos).

(3) Create with AI ChatGPT, Canva Magic Write, Gemini, NotebookLM and text-to-image demos.

4 Explore AI Jobs Understand how doctors, YouTubers and engineers uses AI.

(5) Think Before Misinformation, copying and AI ethics discussion. You Click

Learning Outcomes

By the end of this course, attendees will be able to:

- Understand what AI is and how it is used in everyday life.
- Explore common AI tools students can use in school, creativity and projects.
- Gain awareness of AI ethics and responsible digital behaviour.
- Discover how AI can impact future careers and study paths.

Who Should Attend?

Secondary school students (ages 13-17) who are curious about technology, creativity and the digital future.





Junior Aeroplane **Builders Workshop**

Where the Curious Minds Learn the Science of Flight

LPD Course • Instructor: Teacher Abdelrahman Tarek



(December 2025 (Wednesday)



(II) RM99



(└) 9.00 a.m. – 5.00 p.m.

(Mode: Physical



Course Conducted in English



Refreshments and Lunch Included



About This Course

In this one-day hands-on workshop, students will dive into the science of flight while building and flying their own cardboard airplanes. Through fun activities, teamwork and design challenges, they will learn how wings, tails and control surfaces keep planes in the air. The workshop ends with a flight competition where creativity and engineering come together in the sky!



Target Participants

Aeroplane enthusiast 8 to 12 years old.

Learning Methodologies

Project Based Learning

Hands-on Experiment and Activities

A Special School Rollidgy Programme

Theory + Practice Learning

Learning Outcomes

- Explain the basic forces of flight lift, thrust, drag and weight — in simple terms.
- Identify key parts of an airplane, such as the wings, body, tail and rudder, and describe their purposes.
- Work and think to brainstorm, design, build and test mode
- Use problem-solving skills to adjust and improve their airplane's design based on flight test results.
- Show curiosity and confidence in exploring how science and engineering connect to real-world flight.

Scan QR code to sign up



Sign Up for the Course



Digital Art Class

Fundamentals

Instructor: Ms. Imaan Asri LPD Course



29th December 2025 (Monday)



(XX) RM99



(L) 9.00 a.m. – 5.00 p.m.

(Mode: Physical



Course Conducted in English



Refreshments and Lunch Included



Each student will be provided with a laptop during class



About This Course

Introduces students to the fundamentals of digital art using the free web-based application, Photopea. The curriculum covers basic User Interface (UI) navigation, core tools like brushes and shapes, and foundational concepts such as layers. The primary project for the class is to create a simple digital drawing of an animal with a simple background and foreground.



Objective

The objective is for students to master the fundamentals of digital art through the creation of a digital drawing. Success is defined by the student's ability to demonstrate the use of the core tools.

Methodology

- (1) Hands-on activities, with students following a live demonstration
- (2) Slides are also provided for easy referral

Target Participants

13-17 years old (Secondary school students)

Learning Outcomes

- Participants will learn digital art fundamentals through Photopea: UI navigation, core tools (brush, eraser, fill bucket, shapes), layers and how to save and export finished work.
- Participants will also be introduced to more advanced concepts such as basic filters, understanding non-destructive editing and using gradients.

Scan QR code to sign up

A Special School Rollday Programme





Financial Literacy for Teens

Your Financial Toolkit for the Real World

Instructor: En. Naquiddin Razak LPD Course



30th December 2025 (Tuesday)



(L) 9.00 a.m. – 5.00 p.m.



(A) Mode: Physical



(II) RM99



Course Conducted in English



Refreshments and Lunch Included



A Special School Rollidgy Programme

About This Course

What does it take to become financially savvy before adulthood? This hands-on, activity-driven session invites teenagers to dive into the world of money through engaging games, simulations and real-life scenarios. From earning their first 'paycheque' to navigating budgeting, saving and investment decisions, participants will experience the financial journey firsthand—building smart money habits and the confidence to make informed financial choices.



Objective

To introduce core financial literacy principles such as earning, budgeting, saving, investing and financial protection, using hands-on simulations and scenario-based activities.

Target Participants

Teenagers aged 13 to 17 years old.

Learning Outcomes

Participants will understand key financial concepts, practise budgeting, explore saving and investing strategies, learn about scams and appreciate financial protection tools.





About This Course

This is a two-day workshop aimed at kids aged 7 to 12 years old, designed to help them build confidence and understanding about the various aspects of their prayer, as well as helping them understand about the reasons why we should pray. The programme will use engaging activities such as games, storytelling and teamwork exercises to reinforce key concepts.



Target Participants

7-12 years old

Methodologies

- (1) Story telling activities
- (2) Games and Quizzes
- (3) Workbook and Writing

Learning Outcomes

At the end of this course, participants will be able to:

- Understand how prayer (solat) was given to the Prophet seg.
- Discover 3 reasons why solat can transform your life.
- Learn the steps of wudhu' and identify common mistakes.
- Understand the motions in *solat* and recognise common mistakes.
- Identify the recitations in *solat*.
- Understand the meanings of the recitations in *solat*.





About This Course

This two-and-a-half-day interactive bootcamp empowers teens aged 15 to 17 to develop an entrepreneurial mindset through hands-on learning, guided activities and personalised mentorship. Participants will learn how to observe and interview, uncover real-world problems, design meaningful solutions, build income-generating ideas and communicate their vision with confidence. With guidance from experienced mentors, they will move from idea to execution - gaining the skills, mindset and self-belief to turn their ideas into real impact. The journey ends with the Pitch Showcase, where they present their business ideas to an audience of peers, parents and invited guests.



Target Participants

Teens aged 15 to 17 years old

About the Instructor

Pn. Nur Zahirah Binti M Sukran

- Co-founder of iLuvQuran & Khadijah and Khalid
- Learning Centre Marshall Goldsmith Leadership Coach
- MBA University College Dublin Masters Education International Islamic University

Methodology

- Project-based learning
- Inquiry-based learning
- Experiential learning
 - Discussion-based learning
 - Collaborative learning

Learning Outcomes

At the end of this course, participants will be able to:

- Learn about successful business leaders and their way of thinking.
- Learn about the Ikigai concept and reflect on their strength and weaknesses.
- Reflect on problems in society and learn how to solve simple problems.
- Learn and practice validating their proposed solutions.
- Learn and practice selling in-person and online.
- · Learn how to earn their own income and money through their own business.
- Practice communication skills during selling and pitching activities.
- · Learn basic business concepts: lean business model canvas, marketing, sales and financial concepts.
- Improve Mathematics and English skills through real life practice.

