

# VCC 科创咨询服务

Vibe building STEAM projects

探索英语思维和科创项目的乐趣

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# 什么是 VCC?

VCC, 即 VillageCity Coaching, 是面向 AI 时代的英语思维和科创项目咨询服务。

我们的教练专注会员陪跑, 覆盖英语思维、科技创新、国际视野和通识, 帮助您成为独立思考、有足够动力实现自我的超级个体。

VCC 专注英语思维和科创项目开发的研究体验, 按项目为带领会员交付成果。

我们的研究科目涵盖艺术、文学、经济学与金融以及 STEM 全科主题, 旨在协助您塑造适合 AI 时代的思维模型、认知模型和情感模型, 并指导您走向独立个体和超级个体的人生之旅。

VCC 团队来自 AI 和区块链科技项目加速器 Breakpoints.live 强大的国际伙伴科技公司和项目联盟体, 特别是总部珠海的:

- FMHub, 即未来创客中心 (FMHub, Future Maker Hub), 一个致力于用「氛围创造一切 / Vibe building everything」模式促进全球可持续科技发展、科技向善、人才孵化的交流社区。

# 如何加入 VCC - 两大套餐 (1/2)

## 1. 玩家套餐 (Player Package) - 免费观看 (直播或视频)

免费公开辅导 + 体验季度 PBL 套件

- 免费内容: 每周二 20:00 线上公开辅导, 体验 VCC 社区文化和学习热门技术话题
- 玩家套件: VCC STEM 玩家套件 (如 VCC Morse Radio / 2025Q4 PBL, ¥199-399/套件)
- 练习目标: 了解 VCC 关注的前沿 STEM 领域和训练科目, 体验科技创新乐趣

## 2. 创客套餐 (Maker Package) - 季度订阅

深度转型 + 系统化陪跑

- 费用: 季度订阅制 (最低 ¥11,700/季度)
- 专属辅导: 每周四、五及灵活时间专属教练和项目会议
- 核心内容:
  - AI 辅助独立研究, 周期汇报
  - OCV 数字金融学训练, 实现经济主权
  - 定向课题研究, 配置专属辅导
  - 成为项目主导会员, 参与定期辅导会议



# 如何加入 VCC - 入群与支付 (2/2)

添加蒋老师微信咨询和付费：

玩家 199 套件



玩家 399 套件



创客套餐 (季度订阅)



蒋老师微信 (客服)



蒋老师

广东广州



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VCC

# VCC 项目领域：

## 1. 通识项目：VCC21 系列 | 看见世界

- VCC21 是关于英语和人文思维的一切自主研究项目，以英语为理解人类世界的核心研究能力。

## 2. 通识项目：VCC2 系列 | 思考世界

- VCC2 是 STEM 项目的研究和测试，涵盖科学、工程、创造/创业甚至金融科技，训练会员的思维模型和认知模型，思考和解决真实世界的各种问题。

## 3. 专题项目：VCC Agentic Coaching | 升级 AI 认知能力

- VCC Agentic 系列是基于 Inkkey Agentic Coaching Framework 为职场人士面向 AI 时代进行学业和事业转型的项目陪跑，旨在透过自主项目陪跑让您迅速掌握 AI 时代大机协调的价值框架和思维框架；旨在帮助在职人士转型为 AI 时代的「超级个体」。

## 4. 专题训练：OCV 数字金融学 / Crypto 101

- 参考奥派经济学的货币理论，OCV 数字金融学通过具体热门案例、实用工具（面对面）上手训练、热门产品的数字金融（数学）模型分析等，帮助会员快速构建加密资产分类和估值思维框架，实现「防欺诈、防风险、保资产」的目标。

# 1. VCC21：通识训练

英语并非西方世界专属的自然语言，而是属于全人类的文化、科技和贸易的全球性工具。

- **项目目标：**

- 通过体验最佳英语自我训练实践，引导您进入丰富多彩的英语世界，旨在让你的生命思考超越人工智能，培养 AI 时代「主权个体、超级个体」最根本的能力。

- **项目时长：**至少 63 天（三个月）。

- **项目重点：**

- 侧重陪跑人文和基础语言能力，以及自我发展思维模型，例如阅读、写作、批判性思维、创造性思维和英语键盘盲打等基础技能。

- **推荐方法：**

- 强调对基础英语能力的刻意练习，特别注重英语口语和听力。

# 1.1. VCC21：为何侧重听力和口语？

VCC21 从一开始就优先考虑听力和口语，这是基于语言习得的自然顺序。

- **听力研究：**
  - 被认为是英语流利度的基石。积极的听力有助于在语境中吸收发音、节奏、语调和词汇。
- **口语研究：**
  - 属于主动练习，巩固所学知识，有助于识别错误，并建立信心。
- **综合研究：**
  - 听力和口语是一枚硬币的两面，形成一个积极的循环，每种技能都能相互促进。

## 1.2. VCC21：AI 教练

- \*\*AI 助手：\*\*例如 蒋老师@VCC 智能体 AI 教练助理。
- **助手角色：**
  - 充当「通识训练导师」和「英语思维助手」。AI 智能体帮助扩展人类教练的局限性。
- **托管平台：**
  - 托管在 doubao.com 或腾讯元宝，植入微信等各种社交网络，十分便利。
- **互动主题：**
  - 提供语音辅导和对话练习，提供实时指导和即时反馈。



## 1.3. VCC21：AI 教练优势

- **可用性**：随时随地、随叫随到。
- **超级耐心**：总是乐意重复练习。
- **自然练习**：促进自然流畅的对话。
- **真实互动**：模拟与母语使用者的实时互动。
- **全面支持**：可以就阅读材料进行简单对话，帮助理解。

## 日常练习与指导

- **日常练习**：涉及大声朗读并与 AI 智能体互动。
- **AI 反馈**：AI 会听取并提供发音反馈，建议重复练习。
- **语音对话**：用户可以就所读内容或 AI 所说内容提问。
- **指导卡**：侧重于人文领域的 AI 语音辅导。

## 2. VCC2：未来创客工程 (STEM)

- **简单目标：** VCC 致力于推动您进行深刻的个人转型，从「工具使用者」转变为新资源拥有者和「超级个体」。我们致力于培养您成为「未来创客」，学习架构、设计和构建去中心化、真实的全球性「末日危机」解决方案和「新世界技术」基础设施，同时利用中国科技供应链的力量。
- **实践方法：** 一种变革性的行动学习方法：实际问题驱动的研究、专注动手的「项目原型 PBL」、AI 辅导（日常反思工具），以及在 DAO 社区中进行「氛围创造」（跟随真实项目的教练社群）。
- **刻意训练：** 因为「形式追随注意力」，真正的进步和创新源于您的内在状态。
- **聚焦三大领域课题：**
  - **新世界科技 – 去中心化基础设施与能源：** 这是构建 FMHub 「去中心化能源和数字网络基础设施全球测试基地」的技术核心。我们将专注于为自给自足的社区动手创建硬件和软件，包括可持续技术（核心系统）、智能制造（物理构建）等。
  - **新生命 – 人道主义科技与重建：** 此项目应用「新世界科技」解决灾后和战后社区重建的紧迫「新生命」挑战。重建能源与水资源：应用您的技能设计快速部署的离网能源套件或太阳能净水系统。重建住房与数据：应用您的技能 3D 打印紧急避难所组件、关键维修部件或社区「重建数据系统」（例如本地自组通讯网络）。
  - **新系统 – 去中心化社会经济系统：** 此项目提供必要的「社会经济」框架。如果其它主题是「硬件」，那么这就是「社区软件」。加密科技与区块链（资源协调系统）：我们将应用「On Crypto Valuation」(OCV) 框架来探索如何「重建社会经济结构」，设计去中心化电网的经济模型，并使用区块链来协调「全球信仰者」并为新的人道主义科技解决方案提供资金。

## 2.1. VCC2: OCV 数字金融学

### 主题特色：

- **实践重点：**应用区块链技术和 Web3 行业作为新兴经济部门，探索如何重建社会经济结构。
- **核心资源：**基于 《OCV 数字金融学 / On Crypto Valuation》 掌握第一货币经济学原则。
- **思维框架：**练习使用奥地利学派的「货币三大效用」(价值储存、交换媒介、记账单位) 来分析加密资产在去中心化能源网格经济模型中的作用，作为识别数字金融诈骗的「照妖镜」。
- **价值哲学：**运用自由市场和「人类行为学」基本原理，思考区块链时代「货币」的自发生成与主观估值原则，以及全球不同政府的监管逻辑和行为。

### 辅导特色：

- **热门主题：**稳定币基础知识、现实世界资产 (RWA)，以及连接数字世界和物理世界的新金融项目案例。
- **有效方法：**基于基本经济学原理和 OCV 数字金融学进行现实案例的批判性分析，超越市场炒作，提供实用的思维模型。
- **风险意识：**强调理解数字资产领域的固有风险，并探索如何利用区块链为科技创业解决方案提供资金。

## 2.2. VCC2：智能制造 (新世界科技)

- **项目重点：**从基础机械工程开始，逐步增加广度和深度，专注于为去中心化系统构建物理硬件。
- **项目概念：**3D 绘图、几何学和数学原理。这些是理解和设计物理对象的关键。
- **项目实践：**一个关键组成部分是 3D 打印，将数字设计转化为物理对象，用于构建「全功能会员创作和活动中心」的硬件。
- **项目平台：**
  - 利用 Wikifactory.com 平台进行硬件 3D 设计图纸协同开发和原型制作；
  - 利用 github.com 进行软件开发和项目协作。

## 2.3. VCC2：可持续科技（新世界科技 / 新生命）

- 项目重点：

- 探索可持续科技，如去中心化能源单元 (DERs)、虚拟电厂 (VPPs) 和稳健的数字网络，连接到真实的行业挑战，如灾后重建。

- 项目核心：

- AI 仿真与虚拟电厂 (VPPs) - 汇集小型、通常是清洁的能源资源 (DERs)，使其像一个大型发电厂一样运作，同时探索相应的经济学和交易模型，应用于紧急住房或社区重建。

- 核心组件：

- 学习分布式能源 (DERs)，如太阳能、风能以及配套软件硬件，用于快速部署的能源套件。

- 核心技术：

- 使用 AI 仿真软件、DuoNB 国际标准、去中心化通信聚合和控制 DERs，实现在地市场更好的供需匹配，支持「新生命」项目。

- 项目收益：

- 提高本地新能源和电力系统的多元化发展、可持续发展和主权独立发展
- 减少对大型传统电厂和能源系统的依赖
- 促进更可持续的能源系统，驱动配套的通讯、水资源、人居系统的去中心化发展

- 特色项目：DuoNB – 下一代分布式能源与网络技术

- 涵盖：DC power + optical network + DERs + LEO satellite communication。



# VCC 特色：社交式项目开发 - Vibe building

- **项目方法：**VCC 的项目式学习 (PBL) 是一个「原型项目」，旨在连接个人、关系和系统的变革。我们围绕设计式项目开发共同构建技术和产品。
- **研究角度：**鼓励参与者探索和解决科技行业中有价值的问题，在 FMHub DAO 的「辅导圈」和「氛围营造」会话中，进行「案例诊所」，以获得支持、解决真实问题并建立新模型。
- **项目组成：**包括独立研究、实践和个性化辅导，我们的 AI 辅导和独立研究是「刻意练习」和「反思性日志」的形式。
- **项目过程：**指导会员使用相关工具和框架理解和解决问题，这是一个变革性的行动学习实验室，我们在「去中心化人类基础设施」和「人道主义科技」上「动手实践」，以解决现实世界的挑战。

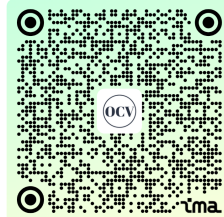
# VCC 特色：AI 智能体助手

- **工具目的：**旨在支持 VCC2 STEM 项目知识分享、启发研究。
- **使用原则：**清晰简洁、视觉吸引、以行动为导向、与先验知识联系、循序渐进、关注「为什么」。
- **工作方式：**强调 STEM 概念如何与真实世界相关联，帮助会员在实战项目中学会定位自己。

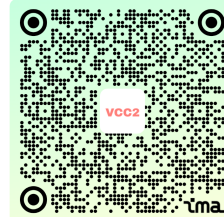
体验 VCC AI 教练：

- **VCC21 AI 教练：**点击打开豆包 App: 蒋老师 | Teacher Chance
- **VCC 项目与课题库：**下载 IMA 桌面/移动 App [ima.qq.com](http://ima.qq.com) 并访问对应的辅导大纲 AI 笔记本：

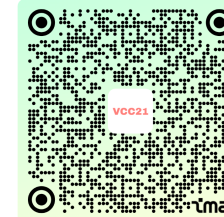
OCV 数字金融学



VCC2 Projects



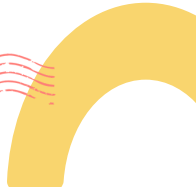
VCC21 Projects



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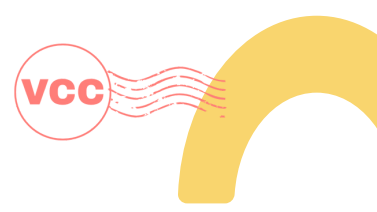
# 关注 VCC 活动

- 每周活动: 通过 <https://villagecity.org/weekly> 跟踪并加入每周活动。
- 新闻简报: 通过 [villagecity.org](mailto:villagecity.org) 邮件订阅我们的最新消息。
- VCC 精彩内容:
  - **Youtube:** [@villagecityorg](https://@villagecityorg), 免费频道精彩活动和项目演示
- 商务咨询 请发邮件给 [chance@villagecity.org](mailto:chance@villagecity.org), 说明您的议题和需求。

# VCC 伙伴与赞助商



(中文版结束)





# VCC | Village City Coaching

Vibe building STEAM projects with China tech supply chains

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# What is VCC?

VCC, VillageCity Coaching, is a service dedicated to *vibe building* STEAM projects leveraging China tech supply chains.

VillageCity focuses on **deliberate practice** in liberal arts and sciences, and general competencies, featuring project-based learning and coaching. It covers diverse topics from arts, literature, economics & finance, and STEM projects.

VCC aims to guide your journey to shape your **Mental Models**, **Cognitive Models**, and **Emotional Models**, to be leader in the AI era, and become independent and entrepreneurial.

VCC coaches share the same team as Breakpoints.live , AI and blockchain accelerator built on China supply chain, especially its global network of partners, including,

- **FMHub**, or FMHub, Future Maker Hub based in Zhuhai (China), is a community dedicated to tech-for-good projects by *Vibe Building Everything* with believers.

# How to Join VCC - Two Service Packages (1/2)

## 1. Player Package - Free + Kit Purchase

Free Open Coaching + STEM Educational Kits

- **Free Content:** Every Tuesday 8:00 PM online open coaching, experience VCC community culture and explore trending tech topics
- **Kit Purchase:** VCC STEM educational kits (e.g., VCC Morse Radio / 2025Q4 PBL, USD199-399/kit)
- **Practice Goal:** Get initial exposure to VCC's focus areas in **STEM**, experience tech innovation fun

## 2. Maker Package - Quarterly Subscription

Deep Transformation + Systematic Coaching

- **Pricing:** Quarterly subscription (Min. USD1,797/quarter)
- **Dedicated Coaching:** Weekly Thursdays, Fridays & flexible times for **exclusive coach and project meetings**
- **Core Content:**
  - AI-assisted independent research with periodic presentations
  - OCV Open Finance training for economic sovereignty
  - Focused research projects with dedicated mentor assignment
  - Become project-leading member, participate in regular coaching meetings

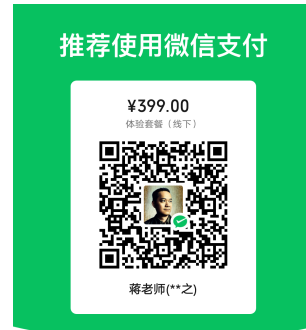
# How to Join VCC - Join & Payment (2/2)

Add Teacher Chance WeChat for consultation and payment:

Player Kit / 199RMB



Player Kit / 399RMB



Maker Package  
(Quarterly)



Teacher Chance WeChat  
(Support)



扫一扫上面的二维码图案，加我为朋友。



# VCC Coaching Categories:

## 1. The Letters - VCC21 | 看见世界:

- General education training focusing on humanities and English natural language to understand the human world.

## 2. The Science - VCC2 | 思考世界:

- STEM subject training, covering science, engineering, creation/entrepreneurship, and fintech, to develop your mental and cognitive models for solving real-world problems.

## 3. VCC Agentic Coaching | 升级 AI 认知能力:

- Specialized training for working professionals to transform their AI-assisted or agentic learning capability, turning them into "Super Individuals" for the AI era.

## 4. OCV Crypto 101 Coaching | OCV 数字金融学:

- Specialized training in digital finance and crypto, applying Austrian monetary theories to crypto asset classification and valuation, and building a framework to navigate the Web3 economy.

# 1. VCC21: Liberal Arts Training

English is not a natural language exclusive to the Western world, but a global tool for culture, technology, and trade belonging to all humanity.

- **Practice Goal:**

- To guide you into rich and colorful **humanistic world** by improving your **basic English capacity**. It aims to make your thinking about life **surpass Artificial Intelligence**, cultivating the most fundamental abilities for "sovereign individuals, super-individuals" in the AI era.

- **Practice Duration: At least 21 days (one month).**

- **Practice Focus:**

- Primarily on **humanities and basic language ability training and self-development training**, such as reading, writing, critical thinking, creative thinking, and English keyboard touch typing training.

- **Practice Methodology:**

- Emphasizes **deliberate practice** on foundational language skills, specifically focusing on **English speaking and listening**.

# 1.2. VCC21: Why Focus on Listening & Speaking?

VCC21 prioritizes listening and speaking from the start based on the natural order of language acquisition.

- **Listening:**
  - Considered to be the **bedrock of English fluency**. Active listening helps absorb pronunciation, rhythm, intonation, and vocabulary in context.
- **Speaking: Is active learning.**
  - It solidifies what you've learned, helps identify mistakes, and builds confidence.
- **Intertwined Nature:**
  - Listening and speaking are **two sides of the same coin**, creating a **positive cycle** where each skill enhances the other.

# 1.3. VCC21 - Agentic Coaching

- **AI Assistant:**
  - such as 蒋老师@VCC as an AI coach assistant
- **Role:**
  - Acts as a "**general studies training tutor**" and an "**English thinking assistant**". The AI agent complements the human coach.
- **Platform:**
  - Hosted on doubao.com or Tencent YB, as an extension of the human coach.
- **AI Interaction:**
  - Provides **speech coaching** and engages in **conversations for practice**, offering **real-time guidance** and immediate feedback.



## 1.4. VCC21 - The Agentic Advantages

- **Availability:** Anytime / Anywhere.
- **Super Patience:** Always willing to repeat exercises.
- **Natural Practice:** Facilitates natural, flowing conversations.
- **Authentic Interaction:** Mimics real-time interaction with a native speaker.
- **Comprehensive Support:** Can have simple conversations about reading material, aiding comprehension.

## VCC21: Daily Practice & Guidance

- **Daily Practice:** Involves **reading aloud** and interacting with the AI agent.
- **AI Feedback:** The AI listens and provides pronunciation feedback, suggesting repetitions.
- **Conversation:** Users can ask questions about what they read or what the AI says.
- **Guidance Cards:** Focus on **AI Speech Coaching in the Liberal Arts field**.

## 2. VCC2: Future Maker Engineering (STEM)

- **Simple Goal:** VCC is dedicated to your profound personal transformation, shifting you from a tool user to an owner of new resources and a *Super Individual*. Our goal is to train you to become *Future Makers*, learning to architect, design, and build decentralized, real-world infrastructure to solve global *Apocalyptic Crises* and *New World Technologies*, leveraging the China tech supply chain.
- **Practical Method:** A transformative action learning method: Inquiry-based research, hands-on *prototype projects* (PBL), AI-assisted coaching, and *Vibe Building* with our communities.
- **Deliberate Practice:** because *form follows attention*, and true innovation comes from your inner condition.
- **Three Major Subject Areas:**
  - **New World Tech: Decentralized Infrastructure & Energy:** This track is the technical core for building FMHub's *global testing base for decentralized energy and digital network infrastructure*.
  - **New Life: Humanitarian Tech & Reconstruction:** This track applies *New World Tech* to solve urgent *New Life* challenges of post-disaster and post-war community reconstruction, such as *Rebuilding Energy & Water*, *Rebuilding Housing & Data* (e.g., a local mesh network).
  - **Decentralized Socio-Economic Systems:** This track provides the essential socio-economic framework. If the other themes are the *hardware*, this is the *community software*. *Crypto & Blockchain (The Coordination System):* We will apply the *On Crypto Valuation* (OCV) framework to explore how to *rebuild socio-economic structures*, design economic models for decentralized energy grids, and use blockchain to coordinate "global efforts of believers" and fund new humanitarian tech solutions.

# 2.1. VCC2: OCV Open Finance

- **Focus:**
  - Explores how to *rebuild socio-economic structures* using blockchain and digital finance, providing the *community software* for FMHub's mission.
- **Core Resource:**
  - Master the No. 1 monetary economics principle outlined in the book *On Crypto Valuation* authored by *Teacher Chance*, VCC Lead Coach.
- **The On Crypto Valuation Framework:**
  - Applies *Three Utilities of Money* (Store of Value, Medium of Exchange, Unit of Account) to analyze crypto assets in economic models for decentralized grids, acting as a *crystal ball* for detecting crypto financial scams.
- **OCV Coaching Framework:**
  - **Trending Topics:** *Stablecoin* basics, *Real-World Assets (RWA)*, and using digital finance for funding tech entrepreneurship and humanitarian solutions.
  - **Approach:** Critical analysis based on fundamental economic principles and utility, moving beyond market hype, providing practical **mental models** for rebuilding structures.
  - **Awareness:** Emphasizes understanding inherent **risks** and the potential of blockchain to coordinate global efforts and funding.

## 2.2. VCC2: Smart Manufacturing

- **Focus:**
  - Starting from basic mechanical engineering, gradually increasing breadth and depth, to build physical *hardware* for self-sufficient communities.
- **Concepts:**
  - Principles of **3D drawing, geometry, and mathematics**. These are key to understanding and designing physical objects for decentralized systems.
- **Practice:**
  - A key component is **3D printing**, transforming digital designs into physical objects, custom enclosures, and components.
- **Platforms:**
  - Using the Wikifactory.com platform for collaborative design and prototyping hardware
  - Using Github platform for collaborating on coding work

## 2.3. VCC2: Sustainable Tech

- **Focus:**
  - Explores sustainable tech such as **decentralized energy systems (DERs, VPPs)** and **robust digital networks** (e.g., DuoNB, mesh networks, LEO satellite communication), connecting to real-world challenges like post-disaster reconstruction.
- **Core: Virtual Power Plants (VPPs) and Distributed Energy Resources (DERs)**
  - Aggregating small, often clean, energy resources to act like a large power plant, while also exploring corresponding economics and trading models for rapid deployment.
- **Components:**
  - Learning about **DERs**, such as solar, wind, and demand management, for off-grid energy kits and community reconstruction.
- **Technology:**
  - Using software and communication technologies (e.g., DuoNB standard) to aggregate and control DERs, including **Demand Response**, for better local market matching and supporting "New Life" projects.
- **Trending Topics:** DuoNB, next-generation distributed energy and networking systems, including
  - DC power, optical network, DERs, and LEO satellite communication.

# Project-based Learning & Coaching

- **Methodology:** VCC's Project-Based Learning (PBL) is our *prototype project*, designed to connect personal, relational, and systemic change. We are an *action learning lab*, getting our hands dirty on *decentralized human infrastructure* and *humanitarian tech* to solve real-world challenges.
- **Coaching Circles:** Our FMHub DAO and *vibe building* sessions are our *Coaching Circles* —a structure for *Case Clinics*, a place to get support, solve real problems, and build new models.
- **Deliberate Practice & Reflective Journaling:** Our *AI-assisted coaching* and *independent research* are our forms of **Deliberate Practice** and **Reflective Journaling**, focusing on shaping your Mental, Cognitive, and Emotional Models because *form follows attention*.
- **Learning Process:** Guides members through understanding and solving problems using relevant tools and frameworks, encouraging participants to explore and solve valuable problems within the tech industry.

# Agentic Coaching with AI Notebook

- **Purpose:** Aims to support all coaching & learning subjects within VCC system.
- **Principles:** Clear and concise, visually appealing, action-oriented, connect to prior knowledge, gradual progress, focus on the *What and Why*.
- **Connecting to Real-world Problems:** Emphasizes how STEM concepts relate to real world challenges, such as energy, water, data networking and other infrastructure for SDG/ESG goals.

Experience VCC Agentic Coaching agents on [ima.qq.com](http://ima.qq.com):

- **For VCC21 English Training Assistant:** Click to open Doubao App: Teacher Chance
- **For VCC coaching guides:** Download IMA app at [ima.qq.com](http://ima.qq.com) and scan QR for each guide,



# Tracking VCC Activities & News

- **Newsletter:**
  - Each new post at [villagecity.org](https://villagecity.org) is also emailed to you once you've subscribed.
- **Track VCC Highlights:**
  - **Weekly Activities:** Track and join weekly events, public coaching or meetups via <https://villagecity.org/weekly>.
  - **Youtube:** [@villagecityorg](https://www.youtube.com/@villagecityorg), free channel content, event highlights, exciting project demonstrations.
- For **business inquiries**, please send us an email introducing yourself and explaining your offer.

# VCC Partners and Sponsors



(End of English Version)