

ANNUAL REPORT

Khan Academy Vietnam

Academic Year 2024 - 2025



KAV

Partnering in Vietnam's Educational Digital Transformation in the Era of the Nation's Rise

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It is essential to foster innovation and
drive digital transformation in schools
ensuring that no student is left behind



FOREWORD

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Our greatest aspiration is for every Vietnamese student to have a Khan Academy account, enabling them to learn Math and other subjects at the highest quality and completely free of charge. This goal is possible thanks to the growth of Vietnam’s digital infrastructure.

Mr. Pham Đức Trung Kien
Founder of The Vietnam Foundation



Since 2020, The Vietnam Foundation (VNF) has served as the official and sole representative of Khan Academy U.S. in Vietnam, implementing the Khan Academy Vietnam (KAV) program. With the mission of “Enhancing self-study capabilities for all Vietnamese K-12 students,” KAV offers a free, globally standardized, and highly accessible online learning platform to students, regardless of their location or circumstances.

We are committed to the philosophy of mastery learning, which enables students to progress at their own pace, practice without limits, receive immediate feedback, and monitor their development. This approach not only equips learners with knowledge but also empowers them to shape their learning journeys actively.

In the context of Vietnam’s vigorous push for digital transformation in education, integrating technological platforms into teaching and learning has become indispensable. Because Khan Academy can be used as a Learning Content Management System (LCMS), the platform helps schools fulfill a key indicator in the Ministry of Education and Training’s digital transformation index. Over the years, Khan Academy Vietnam has stood alongside millions of teachers and students, supporting their efforts in effective teaching, learning, and assessment.

By 2024, Vietnam had officially risen to second place globally (excluding the United States) in the adoption of Khan Academy in schools—a landmark achievement reflecting the country’s remarkable educational strides in the digital age. This success is the result of close coordination between KAV, local Departments, and Divisions of Education, as well as schools across many provinces, all sharing the common goal of integrating advanced technology into every lesson.

The expansion of Khan Academy in Vietnam reflects not only the proactive adoption of technology by educational leaders, teachers, and students, but also demonstrates that the national digital transformation strategy is producing concrete, meaningful results. As the government, educational institutions, and communities join hands, Vietnam is affirming its position as a pioneering nation in digital education - building a future of more equitable, high-quality learning opportunities for all students.

2020

Khan Academy Vietnam (KAV)

Khan Academy Vietnam has been officially launched.



2023

Ranked 3rd in the world.

Vietnam has emerged as a pioneering nation, deserving the attention and admiration of the global community.

Sandeep Bapna - Vice President of International Development, Khan Academy



2024

Rising to 2nd place globally

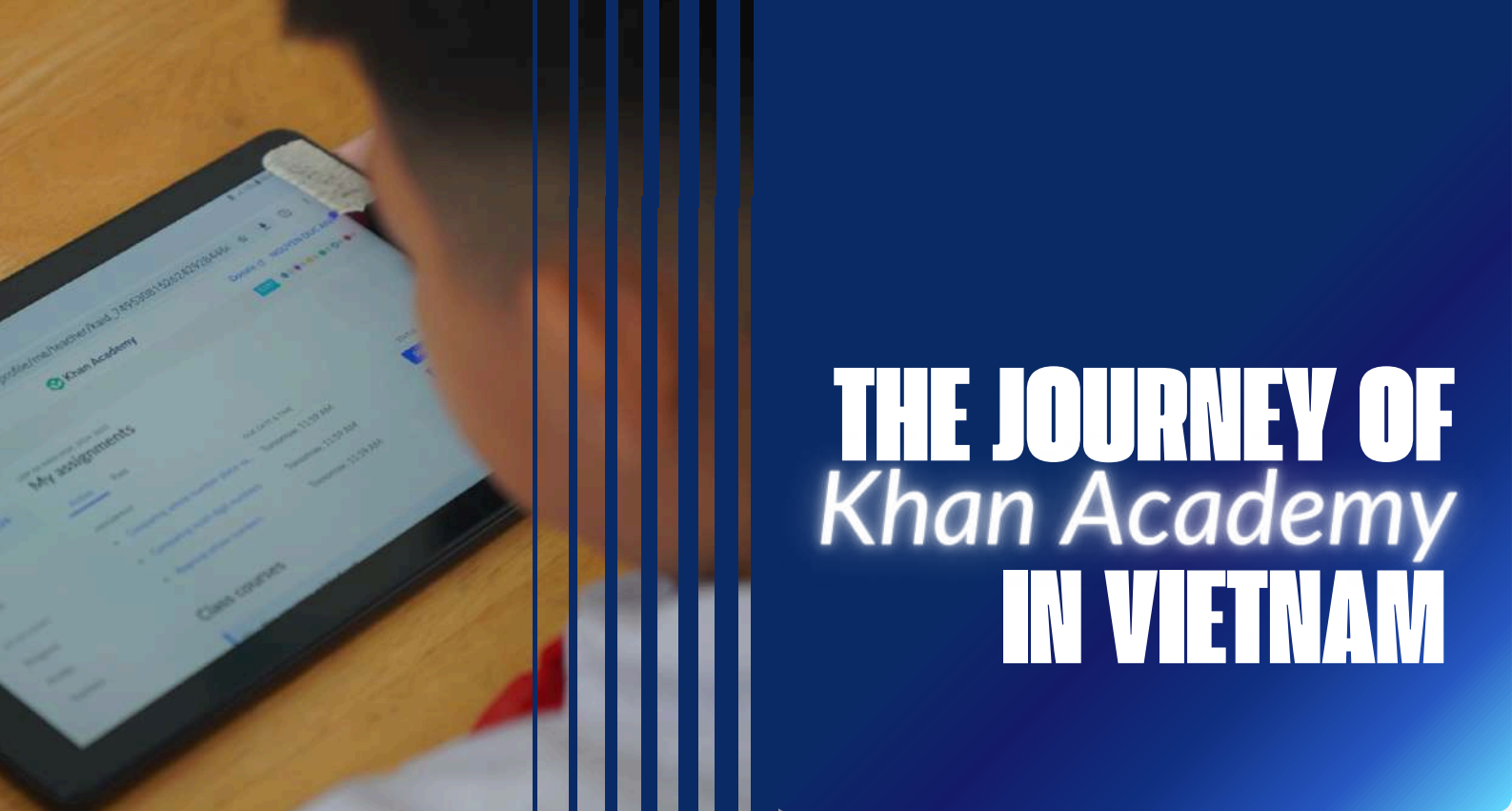
A milestone marking the strong transformation of Vietnamese education in the digital era.



Khan Academy Vietnam has collaborated and implemented programs in 22 provinces and cities:

1. Cao Bang
2. Yen Bai
3. Tuyen Quang
4. Phu Tho
5. Vinh Phuc
6. Ha Nam
7. Thai Binh
8. Hai Duong
9. Hoa Binh
10. Thanh Hoa
11. Quang Tri
12. Thua Thien Hue
13. Kon Tum
14. Binh Duong
15. Dong Nai
16. Can Tho
17. An Giang
18. Tra Vinh
19. Vinh Long
20. Bac Lieu
21. Ca Mau
22. Kien Giang





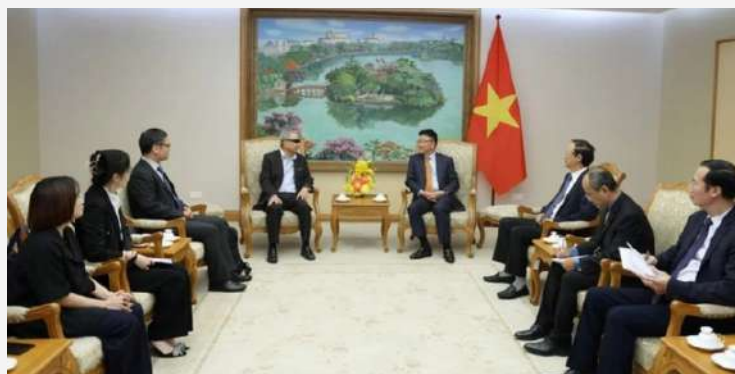
THE JOURNEY OF Khan Academy IN VIETNAM

The 2024 - 2025 academic year marks a pivotal moment in Vietnam's digital transformation in education. The Government and the Ministry of Education and Training have strongly advanced the use of technology to enhance teaching and learning quality through the rollout of the National Digital Transformation Program in Education. Khan Academy Vietnam is proud to be part of this journey and has contributed to the nation's digital education goals by applying advanced technology.

KAV aligns with the Prime Minister's National Objectives for Digital Transformation in Education

In line with Decision No. 211/QĐ-BGDĐT dated January 27, 2021 on the National Digital Transformation Program in Education to 2025, with a vision to 2030, the Ministry of Education and Training has clearly set forth their goal, which is to build a modern, open, and equitable education system, where digital technology plays a key role in innovating teaching methods and school management, as well as developing high-quality human resource.

Sharing that vision, KAV has become an important link- a leading model in realizing the objectives of the national digital transformation in education agenda.



Advancing comprehensive education reform under Decision No. 29-NQ/TW of the Party Central Committee

KAV directly contributes to innovating teaching content, methods, and formats, fostering learners' proactivity, creativity, and self-studied ability through an open digital platform that can provide personalized learning and create lifelong learning opportunities for all.



Driving the advancement in science, technology, innovation, and national digital transformation under Decision No. 57-NQ/TW

KAV stands out as a leading model in applying advanced technology, harnessing AI in education, and promoting innovation in teaching and learning methods - contributing significantly to realizing digital transformation across the education sector.

Innovating Math teaching and learning in line with the 2018 General Education Program

Khan Academy's Vietnamese Math courses from Grade 1 to 12 not only closely align with the national curriculum but also help students develop critical thinking, master core knowledge, and strengthen active learning skills - all in full alignment with the goals of holistic competency development.

Meeting digital transformation criteria in teaching and learning according to Project 131

KAV leverages the Khan Academy educational platform, which offers open, personalized learning resources tailored to individual capabilities. The platform also enables students to learn at their own pace while supporting teachers in assigning homework, assessing progress, and engaging in online interaction - all aligned with the Ministry of Education and Training's digital transformation criteria.

Pioneering the implementation of the Digital Competence Framework for students under Circular 02/2025/TT-BGDĐT

KAV's courses help students develop key digital competencies: searching for and processing digital information, using technology effectively, safely, and responsibly, and building early foundations in technology thinking and STEM.

Contributing to the building of a lifelong learning society under Project 1373

By localizing and rolling out courses on life skills, financial literacy, Internet safety, computer science, and AI, KAV is expanding learning opportunities for learners of all ages, laying the foundation for lifelong learning in a world of constant change.



Highlights of

The 2024 - 2025 Academic Year

Vietnam Rising ON THE GLOBAL MAP OF KNOWLEDGE



260.000.000

MILLION LEARNING
MINUTES

2.000.000

ACCOUNTS CREATED

5.300

SCHOOLS IMPLEMENTING
KHAN ACADEMY FOR
TEACHING AND LEARNING

25.000

TEACHERS TRAINED

50+

OPEN CLASSES CONDUCTED
BY VOLUNTEERS

22

PROVINCES AND CITIES COLLABORATE
WITH KHAN ACADEMY VIETNAM



FROM DIALOGUE TO ACTION

A YEAR OF TRANSFORMATION IN EDUCATION

The key events of the 2024-2025 academic year stand as a clear testament to the spirit of “from dialogue to action”: from in-depth discussions on the future of education in the digital age to concrete commitments in international collaboration. Every action is driven by a shared goal: building a human-centered education system that leverages technology to create learning opportunities for anyone, from anywhere.



INTERNATIONAL CONFERENCE: ARTIFICIAL INTELLIGENCE AND THE FUTURE OF EDUCATION

Held in February 2024 at the Vietnam Institute for Advanced Study in Mathematics (VIASM), this international conference, jointly organized by VIASM, The Vietnam Foundation, Khan Academy, and the Association for Teaching Mathematics, gathered over 300 delegates from 17 countries, including 34 leaders of provincial Departments of Education and Training, and representatives of 20 news agencies.

With artificial intelligence (AI) as the focal point, the conference tackled fundamental questions: How can AI help students learn more effectively? How can technology close the education gap? More than an academic exchange, the event sparked a critical awareness: the future of education is not separate from technology - it depends on how we lead technology in service of humanity.



STRATEGIC MEMORANDUM OF UNDERSTANDING (MOU) SIGNED WITH 8 DEPARTMENTS OF EDUCATION AND TRAINING

Building on the successful deployment of the KAV Open School model across various localities, Khan Academy Vietnam signed Memorandums of Understanding (MOUs) with 8 provincial Departments of Education and Training, including Thanh Hoa and Quang Tri...

Through these agreements, KAV has conducted digital competency training sessions for both teachers and students, promoting effective integration of Khan Academy into teaching and learning practices. From North to South, KAV is steadily advancing Vietnam's digital education transformation and bringing quality, accessible learning opportunities to students nationwide.





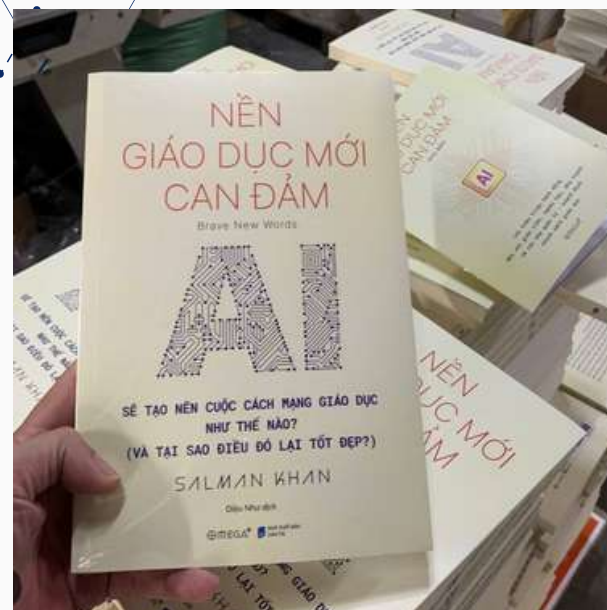
THE ANNOUNCEMENT OF STRATEGIC PARTNERSHIP BETWEEN THE VIETNAM FOUNDATION AND COLLEGE BOARD

In October 2024, The Vietnam Foundation - the representative of Khan Academy in Vietnam - signed a landmark MOU with College Board, the renowned U.S. educational organization behind the standardized test SAT and AP program. This agreement grants Vietnamese students free access to world-class test prep resources via Khan Academy and supports the development of a modern, equitable assessment ecosystem in Vietnam. It is a pivotal step towards international educational integration and opens new pathways for Vietnamese students to compete on a global stage.



BOOK LAUNCH & TALK “BRAVE NEW WORDS: HOW AI WILL REVOLUTIONIZE EDUCATION (AND WHY THAT'S A GOOD THING)”

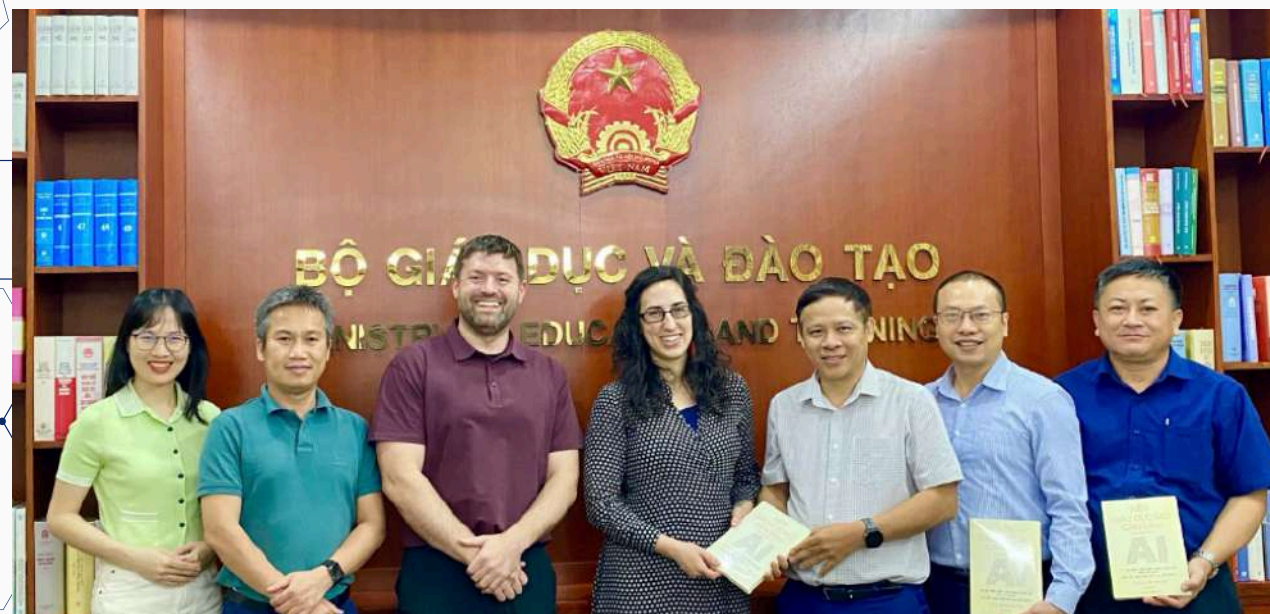
The official Vietnamese release of “Brave New Worlds” - a localized edition of Salman Khan’s visionary work - was launched alongside a public seminar featuring more than 200 educators, experts, and students. Discussions focused on the role of AI in education, emphasizing that while AI is a powerful tool, it cannot replace the human touch and teachers remain the irreplaceable guides and sources of inspiration in every classroom.





OPEN MATH DAY 2025: BRINGING THE KAV OPEN SCHOOL MODEL TO THE MEKONG DELTA

At the 2025 Math Open Day in Kien Giang, Khan Academy Vietnam and the provincial Department of Education and Training shared the initial outcomes of the KAV Open School model - a solution supporting digital transformation in general education, especially in underserved areas. The model has been recognized for fostering student self-directed learning and enhancing teachers' capacity to integrate technology into their teaching. As part of the event, The Vietnam Foundation signed a Memorandum of Understanding (MOU) with six Departments of Education and Training from the Mekong Delta, marking a significant step in expanding educational digital transformation efforts across Vietnam.



CONTINUOUS CONTENT UPDATES

To enhance educational quality

Regular updates and expansions of learning content remain a strategic priority at Khan Academy Vietnam. In 2024 - 2025, KAV continued localizing and integrating a range of new courses to meet the evolving needs of both students and educators.

Launching a project to fill the gap in Mathematics content

The 2024 - 2025 academic year marked the launch of a significant initiative to fill the gap for Vietnamese mathematics courses on the Khan Academy platform. This project is backed by experts from VIASM, the Faculty of Mathematics and Informatics at Hanoi National University of Education, and leading specialists in general mathematics education.

The goal is to build comprehensive, curriculum-aligned courses that empower students with self-learning capabilities and support teachers in delivering effective instruction. This initiative underscores KAV's commitment to personalized learning and its long-term vision of sustainably improving educational quality.

Localization of Diverse and Practical Courses

Khan Academy Vietnam is expanding its digital learning ecosystem with Vietnamese versions of courses on Programming, AI in Education, and Financial Literacy - empowering students with essential digital and life skills, while supporting lifelong learning for educators, professionals, and retirees alike. As of February 2025, KAV has localized into Vietnamese:



**AS OF FEBRUARY 2025,
KAV HAS LOCALIZED
INTO VIETNAMESE**

2,337
Teaching Videos

751
Articles

1,708
Exercises/ Challenges

”

The KAV Open School model marks a significant step forward in the application of information technology and digital transformation within the education and training sector.

Mr. Tran Quang Bao

Director of the Department of Education and Training, Kien Giang Provinc



KAV Open Schools -

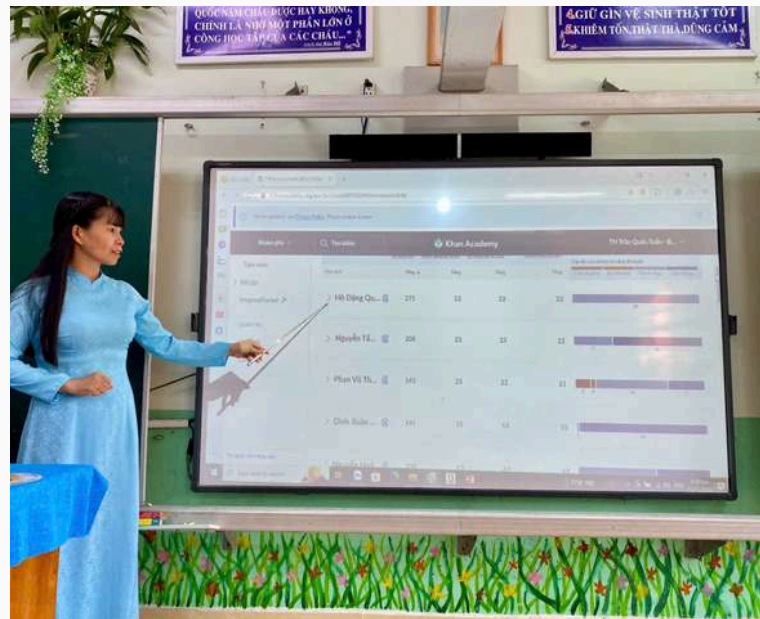
*Bringing technology to classroom, initiating innovation
from cities to remote areas*





Kien Giang and Tuyen Quang

PIONEERS OF DIGITAL EDUCATION TRANSFORMATION



As the light of knowledge makes its way through the forests of Tuyen Quang and across the waves of Kien Giang, reaching underserved schools, one truth becomes clear: education knows no boundaries, and the desire to learn transcends geography. Digital transformation in education is no longer just a slogan - it is coming to life in each classroom, each lesson, and through the tireless efforts of teachers and students across the nation. In the KAV map, Tuyen Quang and Kien Giang have emerged as leading provinces in effectively implementing the Open School model based on the Khan Academy platform.

Tuyen Quang: Driving sustainable digital transformation through KAV Open School

As a mountainous province in Northern Vietnam, Tuyen Quang has proven that geography can't become a barrier to innovation. By January 2025, 97% of schools across the province had officially implemented the KAV Open School model, with 100% of students having an account on the platform and a cumulative learning time exceeding 48 million minutes - placing the province at the forefront of the whole nation in terms of implementation.

At the secondary level, Ms. Kieu Thi Yen, a mathematics teacher at Doi Binh Secondary School, shared: "For ethnic minority students, initial use of the platform was unfamiliar, but with guidance and encouragement, they became enthusiastic participants. We plan weekly assignments and motivate students to choose their own learning spaces while practicing on Khan Academy in line with the curriculum."

Ms. Dang Thi Bich Ngoc, Vice Principal of Le Quy Don Secondary School, affirmed: "100% of our math teachers use Khan Academy in their instruction. We assign and review homework through the platform and maintain communication with parents to ensure students receive the best support. Thanks to this collaboration, students' learning outcomes continue to improve."

At the high school level, schools are also actively leveraging the KAV platform to support student learning. A teacher at Ham Yen High School shared: "With Khan Academy, we integrate video, textbooks, and exercises to help students better grasp content. We encourage students to spend at least 30 minutes daily on the platform and utilize the computer lab to support those without personal devices."

During a progress review meeting between the Department of Education and Training of Tuyen Quang and the KAV team, Mr. Vu Dinh Hung, Director of the Department, emphasized: "Khan Academy Vietnam not only helps students grasp math concepts more easily but also fosters self-learning skills, supporting the province's digital transformation in education. We are committed to expanding the platform's use and encouraging students to engage regularly."

Digital transformation in education, at its core, is not about devices - it's about reshaping mindsets: from "teaching to memorize" to "teaching to understand", from learning for grades to learning for discovery, from fixed classrooms to open learning spaces where every student is empowered to take charge of their learning journey. Rather than starting from the easiest places, KAV Open Schools have begun their journey in the most challenging regions - where the belief, dedication, and hearts of teachers serve as the foundation for cultivating meaningful innovation.

Kien Giang: Crossing boundaries to bring technology to remote classrooms

In the southern region of Vietnam, Kien Giang Province, including remote islands such as Tho Chau, is undergoing a revolution in classrooms thanks to the commitment and perseverance of local educators. Despite infrastructural challenges and ingrained learning habits, schools in Kiên Giang are embracing the KAV Open School model for math and life skills education, particularly at the primary level. Teachers are trained to use digital tools, and students are guided toward active learning. Technology, especially platforms like Khan Academy, is transforming classrooms into dynamic, manageable, and engaging spaces.



Mu Cang Chai YEN BAI

On the rugged slopes of Vietnam’s Northwest, where most students board during the school year and learning conditions remain limited, education is undergoing a quiet transformation. Thanks to the KAV Open School model, thousands of students now have access to a modern learning platform.



“Seeing our students learn so eagerly despite the hardships makes us even more determined. Every step forward they take motivates us to continue innovating.”

Ms. Nguyen Thi Nhung, a math teacher, shared:

“Teaching math used to be difficult - students struggled to understand and lacked suitable materials. With Khan Academy, they can learn at their own pace and show significant improvement.”

Beyond classroom hours, many teachers use their phones to download videos, allowing students to learn without internet access.

At Mu Cang Chai Town Primary and Secondary School - once staffed with only one English teacher - students now eagerly raise their hands in class after earning mastery badges on the platform. These students are not only learning math but also developing digital skills, taking confident steps toward becoming citizens of the digital age.

By the third week of February 2025, the district had recorded over 5,700 student accounts, nearly 900 of whom were actively learning each week, with a total learning time exceeding 73,000 minutes. These numbers reflect not only student efforts but also the dedication of their teachers. At Lao Chai Primary School, with just 20 computers in the boarding facility, teachers have carefully scheduled rotations to ensure all students have a chance to learn with Khan Academy.





Mr. Tran Quang Bao
Director of the Kien Giang Department of Education and Training

Digital transformation is a core and ongoing mission for education sector of the province. The KAV Open School model is well-suited to our local context, providing teachers with powerful tools and offering students flexible, personalized, and free access to high-quality learning resources.



The wide-scale implementation in even remote and island schools reflects Kien Giang’s strong commitment to enhancing education quality equitably and sustainably. It contributes to the national advancement of science, technology, innovation, and digital transformation, while also promoting the application of information technology and digital transformation within the education and training sector.

“We are not just teachers but rather companions on this new journey. Students are excited to explore a wide-open world of learning, something they previously only dreamed of.”

Mien Doi, Lac Son

HOA BINH

DIGITAL TRANSFORMATION
DOES NOT REQUIRE IDEAL
CONDITIONS, ONLY THE
DETERMINATION AND
WILLINGNESS TO CHANGE

In Mien Doi, a highland region where students were only familiar with chalkboards and textbooks, digital transformation was once a distant concept. However, the implementation of the KAV Open School model has significantly changed the educational landscape. With teacher guidance, students now access computers, learn to log in, complete assignments, and receive immediate feedback on the platform.

Ms. Bui Thi Ha, homeroom teacher of class 4A3, recalled:

“At first, students were hesitant, but within just a few weeks, they were competing to finish lessons and earn badges. They were so excited they even asked to keep learning during recess.”

Vice Principal Ms. Nguyen Thi Bich Ngoc also emphasized:

“Not only students, but teachers and parents are also learning about technology. We’ve organized training sessions for parents so they can support their children at home.”

From an old smartphone to a humble computer lab, and now to an inspired classroom, Mien Doi proves that digital transformation does not require ideal conditions, only the determination and willingness to change.



Phu Tho

At Hung Vuong Primary School in Phu Tho Town, digital transformation is not merely a trend, it has become an integral part of the school’s teaching culture. The school’s leadership actively promotes the use of technology in education, encouraging all teachers, regardless of age, to adopt digital tools, with a particular emphasis on integrating the Khan Academy platform into daily instruction.

Principal Chu Thi Thu Hang shared:

“Our students are genuinely excited about Khan Academy’s instructional videos. They can review the lessons as many times as needed, practice at their own pace, and teachers can easily track each student’s learning progress.”

The platform has helped shift students away from relying solely on direct supervision of a teacher, fostering habits of self-learning - something that once felt out of reach.

Thanh Hoa

At the end of the 2023-2024 academic year, Hoa Loc Primary School in Hau Loc District, Thanh Hoa Province, officially launched the Khan Academy learning platform under the instruction of Principal Trinh Thanh Tuan and Ms. Cao Tam, who directly oversaw the program. In a context where many teachers were still hesitant about using technology, Ms. Tam proactively reached out to the KAV team to learn how to assign exercises and read mastery metrics. "At first, many teachers felt uncertain about how to use the platform," she shared, "But over time, sharing sessions during breaks and a spirit of peer learning helped our team make real progress. What mattered most was that everyone was united by a shared goal - to do what's best for our students."



Thanks to the platform's detailed analytics, Ms. Tam can track each student's progress and proficiency, enabling her to design personalized learning strategies. Struggling students receive targeted support, while stronger learners are given additional challenges to stretch their abilities. For Ms. Tam, technology does not replace the role of the teacher but is a powerful tool, making education more accessible, responsive, and effective.



At Cam Thuy Town Primary School, Ms. Cu Thi Huong has also embraced Khan Academy as a practical solution to ease teaching pressure. She noted, "Assigning paper-based exercises isn't always effective because students might skip questions or not have chance to make mistakes and learn from that. The platform allows students to try repeatedly until they get it right, which encourages them to take initiative and removes their fear of learning." Ms. Huong's students are no longer hesitant when faced with challenging math problems; instead, they eagerly practice with a determination to master the material. She affirms, "The greatest success is seeing the students enjoy learning."



Quang Tri

In the sun-drenched region of Quang Tri, where many schools still lack adequate technological resources, Tran Hung Dao Secondary School in Cam Lo District has boldly begun integrating Khan Academy materials into its core curriculum. Principal Le Manh Hung explained, "It's not about replacing everything, but about flexible integration so that students aren't overwhelmed by new methods. We use Khan Academy as an extension of the textbook, allowing students to do exercises, review hints, and study at their own pace."



"It's not about replacing everything, but about flexible integration so that students aren't overwhelmed by new methods. We use Khan Academy as an extension of the textbook, allowing students to do exercises, review hints, and study at their own pace."

Mr. Tran Quoc Bao - Principal of Tran Hung Dao Secondary School



 Khan Academy

"What we truly appreciate is how Khan Academy guides students' thinking rather than simply providing answers. This approach teaches them how to learn, not just what to learn,"

Mr. Tran Huu Hung - Vice Principal of Dong Ha High School

At Dong Ha High School, Vice Principal Tran Huu Hung and the Math department have agreed to integrate Khan Academy into 15-minute tests and practice sessions ahead of major exams. Students not only learn to answer questions correctly but also develop problem-solving skills through step-by-step guidance.

Without waiting for perfect technology, teachers in Central Vietnam are seizing every small opportunity, making the most of available devices and student feedback to drive meaningful change. For them, digital transformation is a quiet but persistent and steady journey that gradually makes teaching and learning more dynamic, personalized, and inspiring each day.

Binh Duong

AS A PIONEER IN SMART CITY DEVELOPMENT, THE PROVINCE HAS PRIORITIZED DIGITAL EDUCATION AS A KEY STRATEGY.

Starting from the 2024-2025 academic year, the Department of Education and Training has actively implemented the Khan Academy Open School model. At Hung Vuong Gifted High School in Thu Dau Mot City, Ms. Phuong Trang, a Math teacher, not only integrates online lessons but also utilizes the mastery tracking system to encourage students' self-learning capabilities. She shared, "Khan Academy's lessons are engaging, and students enjoy reviewing them multiple times. Thanks to the progress tracking system, I can provide tailored support to each student."

Not only at the secondary level, but primary schools in Binh Duong are also embracing digital transformation with enthusiasm. Tran Quoc Tuan Primary School in Ben Cat City has integrated Khan Academy lessons into its curriculum. Ms. Tran Thi Kim Them, the IT teacher, shared, "Once students become familiar with the platform, they become more self-motivated at home. We also encourage them with small rewards like stationery to boost their enthusiasm." Ms. Tran Thi Hang, the homeroom teacher of Class 5/5, added, "At first, parents were concerned, but now they strongly support the program as they see their children making significant progress, confidently raising hands in class, and submitting assignments on time."



Từ năm học 2024-2025, Sở GD&ĐT
tỉnh đã triển khai mạnh mẽ mô hình
Trường học mở KAV

At Luong The Vinh Primary School, the administration has signed up Khan Academy learning accounts for all students. The school leadership closely tracks each class's progress and regularly holds professional meetings to share effective practices. Every week, teachers update the percentage of students completing assignments, using the data to adjust their instructional activities. With strong commitment from both administrators and teachers, this modern learning model is steadily reaching every student.



KAV OPEN CLASS

Fostering self-learning and lifelong education

More than a learning space, the KAV Open Class model inspires students to gain self-awareness, find their direction, and, most importantly, cultivate a habit of self-learning for ongoing personal development.

To support all students and citizens across Vietnam in strengthening their self-learning capabilities, since 2023, Khan Academy Vietnam has launched hundreds of KAV Open Classes. These are free online classes founded by volunteers, using Khan Academy's resources alongside other high-quality learning materials. Operated under the principle of "guided self-learning," the classes aim to foster self-learning habits while helping learners build a wide range of skills. From SAT preparation to programming, math, and English, KAV Open Classes are creating accessible and engaging learning opportunities for students nationwide.

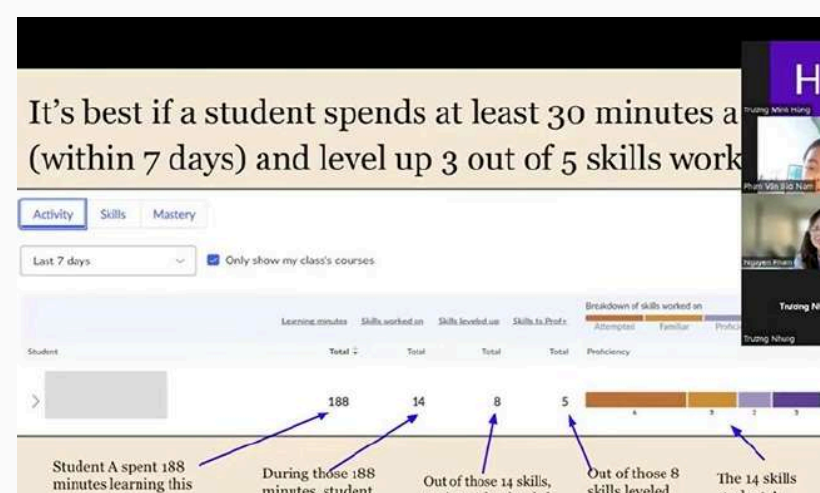
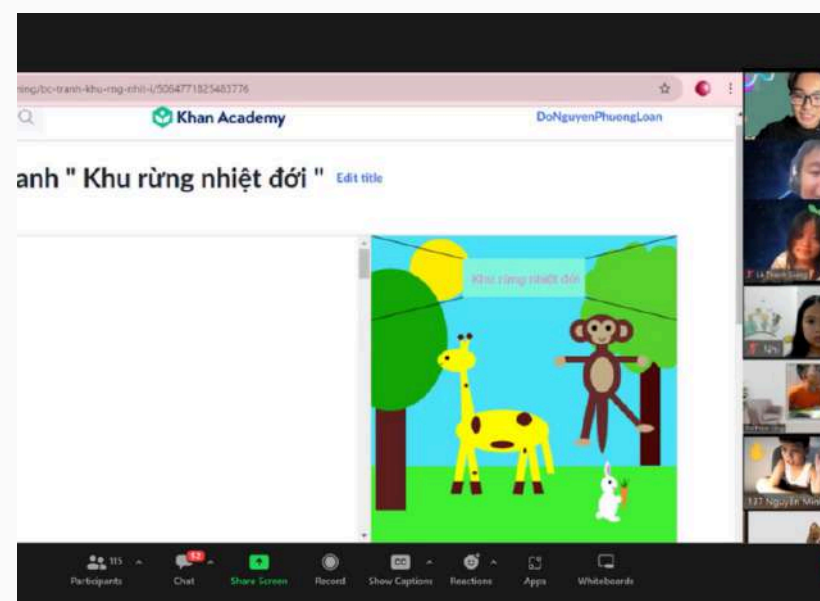


"GUIDED SELF-LEARNING" MODEL

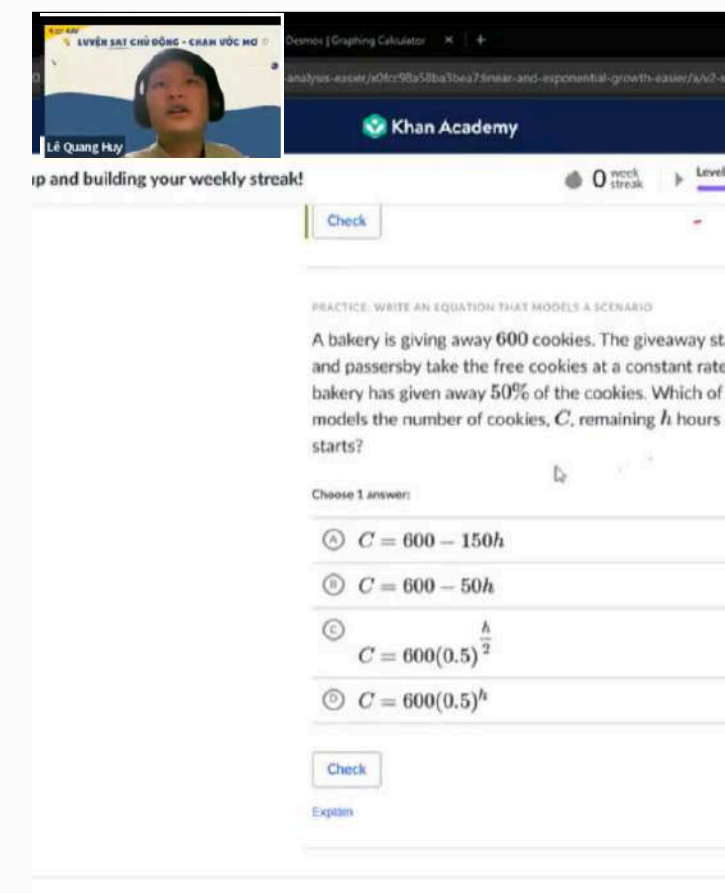
is emerging as a powerful approach to support students in developing core competencies outlined in Vietnam's 2018 General Education Curriculum. These include self-directed and independent learning, communication and collaboration, problem-solving and creativity, critical thinking, as well as digital and media literacy. Notably, some students from rural areas have scored in the top 1% on the SAT, and learners who once struggled with basic math knowledge have regained interest and confidence. Thousands more are steadily making progress through the consistent support provided by KAV Open Classes.

Standout open classes in the 2024-2025 academic year include:

50 HOURS OF PROGRAMMING WITH AZOTA EXPERTS	where learners explore the world of technology through hands-on projects
AI IN EDUCATION	Sở GDĐT tỉnh Quảng Trị cùng KAV triển khai lớp học hiệu quả cho 4000 giáo viên.
PRACTICAL ENGLISH WITH NATIVE AMERICAN TEACHERS	where over 300 students across Vietnam connect to build communication skills.
ENGLISH MATH SUPPORT FOR GRADE 6	led by a team of Hanoi National University of Education students.
MATH SUPPORT FOR GRADE 4TH, MATH SUPPORT FOR GRADE 5TH, ACTIVE SAT TRAINING - REACHING YOUR DREAM	classes with Olympia champions and runners-up



Many other classes have helped build a diverse and vibrant learning ecosystem within the KAV Open Class program...



Khan Academy Vietnam COMMUNITY



Digital transformation in education cannot succeed by focusing solely on infrastructure or software. What truly shapes a comprehensive digital education is a community that learns, teaches, and shares together—where every individual helps bridge gaps in geography, economic conditions, or gender, enabling Vietnamese students to have equal access to modern and quality education. The Khan Academy Vietnam community is steadily turning this vision into reality, fueled by the dedication of teachers, the support of parents, the initiative of students, and the energy sparked by young people themselves.

”

The most precious gift we can
give ourselves and our children
is the gift of education

Mrs. Nguyễn Phạm
A volunteer English teacher



BORDERLESS EDUCATION

AN AMERICAN TEACHER'S CLASSROOM CONNECTING NEARLY 300 STUDENTS ACROSS VIETNAM

Ms. Nguyen Pham, a Vietnamese teacher based in California, has dedicated herself to bridging knowledge across borders by connecting nearly 300 students from all over Vietnam through a free online English class. Utilizing the Khan Academy platform, she has developed an innovative learning environment that integrates multiple technological tools to create an engaging and effective educational experience. Her commitment to borderless education exemplifies the power of equality and innovation in transforming learning opportunities.

A DISTINCTIVE SAT CLASS MARKING THE OLYMPIA CHAMPION'S JOURNEY BACK HOME

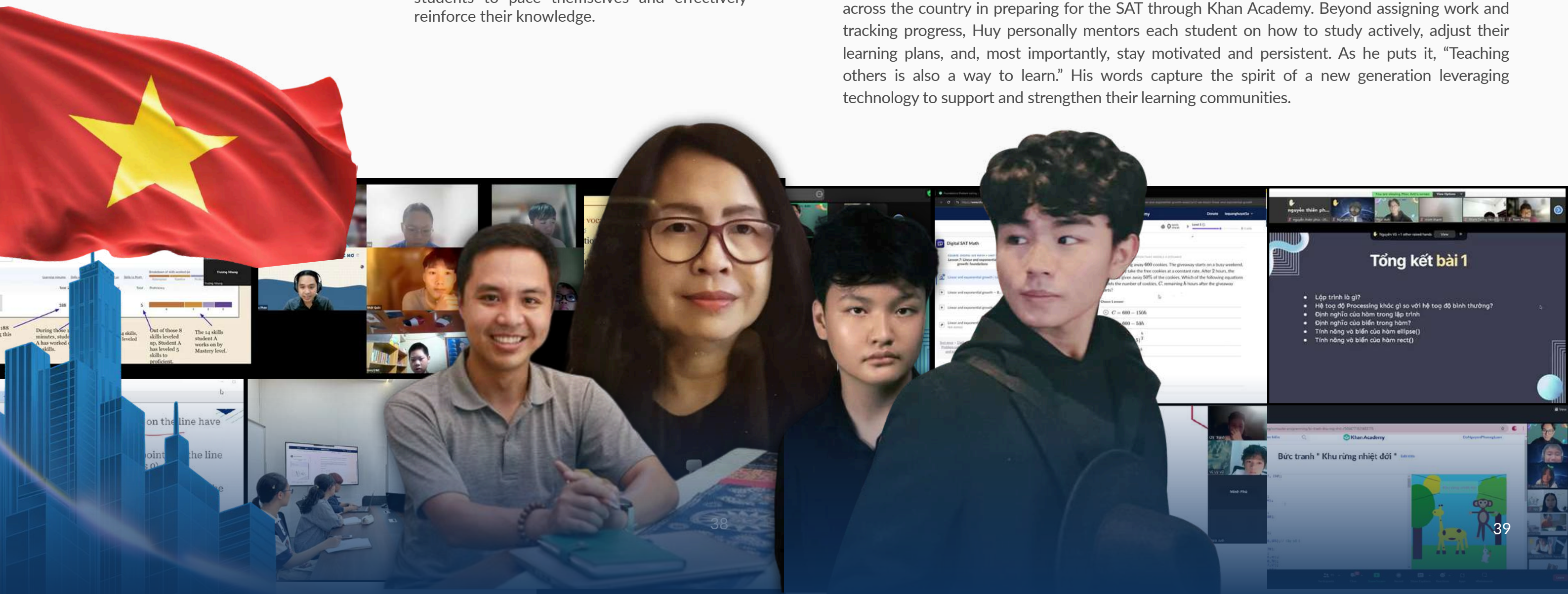
"I am Vietnamese" - a sentence that has deeply inspired Mr. Phan Minh Duc to tirelessly pursue projects that help Vietnamese students reach greater achievements. Returning home after working in Australia, he launched multiple free SAT classes. Within six months, this learning community has flourished, growing to nearly 1,000 students who study and develop together. By combining technology with innovative teaching methods, he offers a flexible learning environment that empowers students to pace themselves and effectively reinforce their knowledge.

KAV AMBASSADOR

A STORY OF YOUTH EMPOWERING YOUTH

Instead of waiting passively for success, many young people in the KAV community have proactively created learning opportunities - not only for themselves but for the entire community. Hoang Nguyen Phuc Anh, a UWC scholarship student in South Africa, has utilized the Khan Academy programming platform to teach more than 300 Vietnamese students for free, overcoming challenges posed by time zone differences and nearly 10,000 kilometers. Once a passionate programming learner from a young age, Phuc Anh has now become an inspiring "teacher," helping students from grades 2 to 10 complete their first programming projects, from simple games and coding poems to basic website models.

Similarly, Le Quang Huy, a student at Tuyen Quang Gifted High School, scored 1560 on the SAT (top 1% globally) and took the initiative to establish a study group, supporting young learners across the country in preparing for the SAT through Khan Academy. Beyond assigning work and tracking progress, Huy personally mentors each student on how to study actively, adjust their learning plans, and, most importantly, stay motivated and persistent. As he puts it, "Teaching others is also a way to learn." His words capture the spirit of a new generation leveraging technology to support and strengthen their learning communities.



PARTNERSHIP WITH Khan Academy Vietnam

On the journey to fulfill our mission, we have received steadfast companionship from our partners and the KAVA alliance, a dedicated organization supporting the development of education in Vietnam. By the end of 2024 - 2025 academic year, our initiative has been bolstered by the partnership of more than 20 companies (MoMo, Masscom...), thousands of schools, and hundreds of individuals and organizations both domestically and internationally.

Furthermore, the support of public media organizations serves as a driving force for our team to continue spreading meaningful non-profit educational programs to Vietnamese people.



THE COMPANIONSHIP OF PRESS AND TELEVISION AGENCIES



FEATURED ARTICLES AND REPORTS

Socialist Republic of Vietnam Government News
– Vietnam Government Portal



DEPUTY PRIME MINISTER LÊ THÀNH LONG MEETS WITH
EXECUTIVE DIRECTOR OF THE VIETNAM FOUNDATION

VTV2 – Vietnam Television



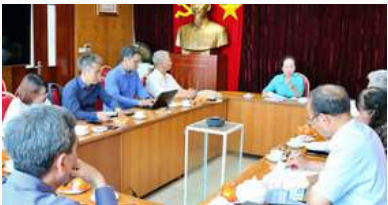
DONG CHAY SO: KHAN ACADEMY - A CLOUD-BASED
SCHOOL MODEL

VOV 2 - Voice of Vietnam



BRIDGING THE EDUCATION GAP FOR MOUNTAINOUS
STUDENTS WITH ONLINE TECHNOLOGY

Vietnam Association for Promoting Education -
Vietnam Association for Promoting Education Portal



THE VIETNAM ASSOCIATION FOR PROMOTING
EDUCATION AND KHAN ACADEMY VIETNAM
PROMOTE DIGITAL LITERACY FOR ALL

VietNamNet – Official Media of the Ministry of
Information and Communications



VIỆT NAM ĐỨNG THỨ 2 THẾ GIỚI VỀ SỐ
NGƯỜI HỌC TRỰC TUYẾN MIỄN PHÍ

The World and Vietnam Report – Official Press
Agency of the Ministry of Foreign Affairs



TEACHERS AND STUDENTS NATIONWIDE JOIN
FORCES TO DEVELOP SELF-STUDY SKILLS

The Woman of Vietnam Newspaper – The
Central Organ of the Vietnam Women's Union



EMPOWERING RURAL STUDENTS TO OVERCOME
HARDSHIP AND PURSUE THEIR DREAMS

VTC10 – VTC Digital Television



ANNOUNCEMENT OF MEMORANDUM OF
UNDERSTANDING BETWEEN THE VIETNAM
FOUNDATION AND THE COLLEGE BOARD

Nhan Dan Television – The Official Television
Channel of the Communist Party of Vietnam



FREE MATH CLASSES IN ENGLISH

Hanoi Radio and Television – The official radio
and television network of Hanoi, Vietnam



THE APPLICATION OF AI TECHNOLOGY IN EDUCATION

KAVA PARTNERS

The Khan Academy Vietnam Alliance (KAVA) is a network of organizations and institutions that share a common vision and mission to support educational development for schools, parents, and students across Vietnam.



2024 - 2025 ACADEMIC YEAR

PARTNERING IN VIETNAM'S EDUCATIONAL DIGITAL TRANSFORMATION
in the Era of the Nation's Rise



OUR SINCERE THANKS

Our Sincere Thanks

We would like to extend our sincere gratitude to all education administrators, teachers, students, parents, volunteers, and partners who have journeyed with Khan Academy Vietnam throughout the 2024-2025 academic year.

It is this shared commitment and passion that has been the driving force behind the Open Schools and Open Classes, helping to spread the culture of self-directed learning nationwide. Each new account created, every organized class, and every student's achievement underscores the transformative power of equal access to education.

While challenges and opportunities lie ahead, we are confident that with continued support and collaboration, the mission to elevate Vietnam's education system through technology will continue to gain momentum and sustainability.

Khan Academy Vietnam

KAV



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