



DEVELOPMENT JOURNEY

RESEARCH AND LEARNING CENTER FOR
NEW ENERGY VEHICLE TECHNOLOGY

- 新能源汽车技术研究与学习中心
发展历程



Gabriel Mary

Research and Learning Center for New Energy Vehicle Technology

www.au.edu



GABRIEL MARY RESEARCH AND LEARNING CENTER FOR NEW ENERGY VEHICLE TECHNOLOGY

加布里埃尔·玛丽新能源汽车技术研究与学习中心介绍



The full name of the New Energy Vehicle Technology Research and Learning Center is "Gabriel Mary Research and Learning Center for New Energy Vehicle Technology". It is the core platform of the university focusing on talent cultivation, technological research and international cooperation in the field of new energy vehicles, as well as the teaching and training base for the New Energy Vehicle Engineering major.

新能源汽车技术研究与学习中心全称为“加布里埃尔·玛丽新能源汽车技术研究与学习中心”，是泰国易三仓大学聚焦新能源汽车领域人才培养、技术研究与国际合作的核心平台，也是新能源汽车工程专业教学与实训基地。

As Thailand's first specialized research and learning center for new energy vehicle technology, it fills the gap in Thailand's professional and integrated teaching-research platform in this field. With the core goal of "driving sustainable transportation innovation and nurturing top talents in the green vehicle sector", the center integrates the functions of academic research, practical teaching and industry connection. It is not only a key carrier for Assumption University to deepen its educational philosophy of "Faith, Knowledge and Innovation", but also an important hub for China-Thailand industry-education cooperation in the new energy vehicle sector.

该中心是泰国首个新能源汽车技术专业研究与学习中心，填补了泰国在该领域专业化、一体化教研平台的空白。中心以“推动可持续交通创新、培养绿色汽车领域顶尖人才”为核心目标，整合学术研究、实践教学、产业对接功能，既是泰国易三仓大学深化“信仰、知识与创新”办学理念的关键载体，也是中泰新能源汽车产业-教育合作的重要枢纽。



INTRODUCTION TO THE INTERNATIONAL ALLIANCE FOR NEW ENERGY VEHICLE EDUCATION AND INDUSTRY INTEGRATION

国际新能源汽车产教融合联盟介绍

Scheduled to be officially inaugurated and established on January 17, 2026, this base is the core physical platform for Assumption University (AU) of Thailand to practice the concept of "integration of industry and education" in the new energy vehicle field. Jointly built by Assumption University in collaboration with SAIC Motor (MG Thailand), multiple Chinese universities, vocational colleges and international educational institutions, it serves as a key carrier of the "International New Energy Vehicle Science, Education and Industry Alliance" and provides in-depth support for the cultivation of new energy vehicle technology talents, scientific research innovation and industrial collaborative development.

联盟于2026年1月17日正式揭牌成立，是泰国易三仓大学（AU）在新能源汽车领域践行“产教融合”理念的核心实体平台。由易三仓大学联合上汽集团（泰国名爵）、中国多所大学、职业院校及国际教育机构共同打造，是“国际新能源汽车科教联盟”的关键载体，深度服务于新能源汽车技术人才培养、科研创新与产业协同发展。

As a benchmark physical platform for China-Thailand industry-education cooperation in the new energy vehicle sector, the base adheres to the tenet of "integrating industrial demands, empowering talent cultivation and driving technological innovation". It integrates three core functions: "teaching and training, scientific research and problem-solving, and industry connection". It is not only a practical extension of Assumption University's "Gabriel Mary Research and Learning Center for New Energy Vehicle Technology", but also an aggregation hub for new energy vehicle industry-education resources in the ASEAN region.

作为中泰新能源汽车产业-教育合作的标杆性实体平台，基地以“融合产业需求、赋能人才培养、驱动技术创新”为宗旨，整合“教学实训、科研攻关、产业对接”三大功能，既是易三仓大学“加布里埃尔·玛丽新能源汽车技术研究与学习中心”的实操延伸，也是东盟地区新能源汽车产教资源的聚合枢纽。



INTERNATIONAL ALLIANCE FOR NEW ENERGY VEHICLE EDUCATION AND INDUSTRY INTEGRATION

Vincent Mary School of Engineering, Science and Technology (VMES)

2024.9.5



DRIVING INNOVATION: ASSUMPTION UNIVERSITY AND MG THAILAND FORGE SUSTAINABLE PARTNERSHIP

推动创新：易三仓大学与泰国名爵汽车建立可持续合作伙伴关系

Assumption University of Thailand and MG Sales (Thailand) made a significant move to shape the future of the automotive industry with the signing of a Memorandum of Understanding (MoU) on September 5, 2024. This strategic partnership aims to establish the Alternative Energy Innovation Engineering Center, an initiative that will drive innovation in new energy vehicle technologies.

泰国易三仓大学与泰国名爵销售有限公司于2024年9月5日签署谅解备忘录，此举对推动汽车行业未来发展具有重要意义。双方达成的这项战略合作，旨在共建新能源创新工程中心，该项目将助力新能源汽车技术领域的创新发展。





2025.1.17

SAIC EXECUTIVES AND MG REPRESENTATIVES VISIT ASSUMPTION UNIVERSITY TO BOLSTER EV TRAINING CENTER FOR THAILAND'S GROWING EV INDUSTRY

上汽集团高管与名爵代表访问泰国易三仓大学,推进新能源汽车培训中心建设,助力泰国蓬勃发展的新能源汽车产业

Bangkok, Thailand – In a significant move to enhance Thailand's electric vehicle (EV) industry, executives from SAIC Motor Corporation Limited, in collaboration with MG Thailand, recently visited Assumption University of Thailand (AU). The visit aimed to strengthen partnerships and further develop the university's EV training center, positioning it as a key player in the future of the country's EV workforce.

为助力泰国新能源汽车产业发展,上汽集团股份有限公司高管携手泰国名爵团队近期到访泰国易三仓大学。此次访问旨在深化双方合作关系,进一步推进该校新能源汽车培训中心的建设,助力该中心成为泰国新能源汽车产业人才培养领域的核心力量。



2025.5.14

DRIVING INNOVATION: AU AND SAIC MOTOR GEAR UP FOR GREEN AUTOMOTIVE FUTURE

引领创新：易三仓大学与上汽集团聚力迈向新能源汽车未来

SHANGHAI, May 14, 2025 – Assumption University of Thailand (AU) strengthened its commitment to global academic collaboration with a strategic visit to the SAIC Motor Training Center in Shanghai. The focus of the visit was on new energy vehicle (NEV) technology, intelligent connectivity, and talent development to support the region's evolving mobility sector.

2025年5月14日 — 泰国易三仓大学（AU）对上汽集团上海培训中心进行了战略性访问，此举深化了该校推进全球学术合作的决心。访问重点围绕新能源汽车技术、智能网联及人才培养三大方向，旨在为该地区蓬勃发展的交通出行领域提供支撑。



2025.7.21

INNOVATION WORKSHOP – NEW ENERGY VEHICLE CAMPUS INTERACTIVE DAY

创新工作坊——新能源汽车校园互动日

On July 21, 2025, Assumption University of Thailand (AU), in collaboration with SAIC Motor and MG, successfully hosted the “[AU. MG. SAIC] Innovation Workshop – New Energy Vehicle Campus Interactive Day” at the Suvarnabhumi Campus. The morning session brought together leading figures from academia, industry, and international organizations, creating a vital platform for exchange and cooperation in the development of talent and industry-education integration in Thailand’s new energy vehicle (NEV) sector.

A highlight of the event was the signing of several key partnership agreements. Assumption University of Thailand signed an international education cooperation agreement with Shanghai Nanhu Vocational and Technical College.

2025年7月21日，泰国易三仓大学（AU）携手上汽集团与名爵，在素万那普校区成功举办了“[易三仓大学·名爵·上汽集团]创新工作坊——新能源汽车校园互动日”活动。活动汇聚了学术界、产业界及国际组织的各界领军人士，为泰国新能源汽车领域的人才培养与产教融合发展搭建了重要的交流合作平台。本次活动的亮点：泰国易三仓大学与上海南湖职业技术学院签订了国际教育合作协议。





2025.9.29

CELEBRATE THE FEAST DAY OF THE PRESIDENT WITH THE BLESSING OF THE GABRIEL MARY RESEARCH AND LEARNING CENTER FOR NEW ENERGY VEHICLE TECHNOLOGY

AU的历史性首次：在加百列玛丽新能源汽车技术研究学习中心的祝福下庆祝总裁的纪念日

On Monday, September 29, 2025, the University will honor the Feast Day of the President, the Archangel St. Gabriel, with the blessing of a truly historic achievement: the “Gabriel Mary” Research and Learning Center for New Energy Vehicle Technology, the first center of its kind in Thailand.

This is more than a ceremony—it is a milestone for AU. The “Gabriel Mary” Research and Learning Center will be a hub of research excellence, preparing students and faculty to lead in the age of sustainable mobility and clean energy innovation.

2025年9月29日星期一，大学将纪念校长、大天使圣加百列的节日，并庆祝一项真正具有历史意义的成就：“加百列玛丽”新能源汽车技术与学习中心，这是泰国首个此类中心。

这不仅仅是一场仪式——它是AU的一个里程碑。“加布里埃尔·玛丽”新能源汽车技术与学习中心将成为卓越研究的中心，培养学生和教师在可持续交通和清洁能源创新时代发挥引领作用。



2025.10.17

POWERING THE FUTURE: SHANGHAI AND AU PLUG INTO NEV COLLABORATION

赋能未来：上海与泰国易三仓大学携手深耕新能源汽车合作领域

Assumption University of Thailand (AU) welcomed a high-level government delegation from Shanghai's Hongkou District on October 17, 2025, for strategic discussions on education, science, and industry collaboration, with a special focus on new energy vehicles (NEV) and ASEAN expansion. The delegation toured the Industry-Education Integration Base of the International NEV Science and Education Alliance, a joint initiative between AU and SAIC Motor Thailand (MG). The base integrates teaching, practical training, research, and marketing to cultivate future talent in the NEV sector.

2025 年 10 月 17 日，泰国易三仓大学（AU）接待了上海市虹口区政府高级代表团，双方围绕教育、科技及产业合作展开战略研讨，重点聚焦新能源汽车及东盟市场拓展领域。代表团一行实地考察了国际新能源汽车科教联盟产教融合基地，该基地由泰国易三仓大学与泰国上汽名爵联合打造，集教学、实训、科研及市场推广功能于一体，旨在培养新能源汽车领域的未来人才。



2025.12.14



MG SKILL CONTEST 2025 SHOWCASED EXCELLENCE AT AU'S WORLD-FIRST MG FLAGSHIP TRAINING CENTER

MG技能大赛2025在AU全球首个MG旗舰培训中心展示卓越风采

Held inside the state-of-the-art Gabriel Mary Research and Learning Center for New Energy Vehicle Technology building, the event highlighted AU's unique global partnership with MG and SAIC, positioning the university as a pioneering hub for electric-vehicle training, technical innovation, and hands-on industry collaboration. Guests and participants experienced service simulations, technical diagnostics, and customer-experience challenges designed to raise service standards across Thailand's expanding EV landscape.

活动在最先进的加布里埃尔·玛丽新能源汽车技术研究与学习中心大楼内举行，突出展示了AU与MG和上汽的独特全球合作关系，使该大学成为电动汽车培训、技术创新和实际行业合作的先驱中心。嘉宾和参与者体验了服务模拟、技术诊断和客户体验挑战，旨在提升泰国不断发展的EV领域的服务标准。



2026.1.17



ESTABLISHMENT OF THE INTERNATIONAL ALLIANCE FOR INDUSTRY-EDUCATION INTEGRATION IN NEW ENERGY VEHICLE SECTOR: DRIVING THE COLLABORATIVE UPGRADE OF INDUSTRY AND EDUCATION

新能源汽车产教融合国际联盟成立 推动产业教育协同升级

On January 17, 2026, the Inaugural Ceremony of the International Alliance for Industry-Education Integration in New Energy Vehicles was held at the Gabriel Marie New Energy Vehicle Technology Research and Learning Center.

Representatives from Chinese and Thai governments, enterprises, universities and alliance member institutions attended the event, including delegates from Thailand's Ministry of Higher Education, Science, Research and Innovation, the Chinese Embassy in Thailand, leaders of Assumption University (AU) and representatives of SAIC-CP Co., Ltd.

Assoc. Prof. Dr. Kittichai Triratanasirichai, Vice Chairman of Thailand's Higher Education Commission, Da Shenshen, General Manager of SAIC-CP Co., Ltd., and Rev. Bro. Dr. Sirichai Fonseka, President of Assumption University, delivered speeches respectively. They emphasized the value of green development in the new energy vehicle industry, noting that the alliance will integrate resources of Chinese and Thai enterprises and universities, deepen industry-education integration, and cultivate professional talents. Subsequently, the university president read out the alliance initiative, held the member awarding ceremony, and jointly presented commemorative cups to member institutions with Da Shenshen.

During the event, the China-Thailand International Education and Training Base for New Energy Vehicles co-established by Xihua University, Chengdu Industry and Trade College and Assumption University, as well as the Industry College of Chengdu Textile College, were unveiled successively. Finally, the university president and four distinguished guests including Counselor Xu Lan pressed the unveiling button together, marking the official establishment of the alliance.

WWW.AU.EDU



**INTERNATIONAL ALLIANCE
FOR NEW ENERGY VEHICLE EDUCATION
AND INDUSTRY INTEGRATION**

Vincent Mary School of Engineering, Science and Technology (VMES)