

Alumni succeeding in various fields

Alumni of Nissan Automobile Technical College succeed in various fields. Come find out how to unleash your potential!



I want to exploit my knowledge as a national grade-1 automotive technician to help deliver exciting products to our customers.

Izumi Tango, employee of the Nissan Motor Corporation Global Aftersales Conversion and Accessory / Service Engineering Division and graduate of the advanced mechanic course

I work with Nissan's After-Sales Department, where I am in charge of expanding sales channels for genuine Nissan accessories and developing new business plans. Genuine accessories are vital products that add flair to the car lives of our customers and help to deepen their affection for cars. Everything I learned through the advanced mechanic course helps me with my job. This includes not only technical knowledge but also my dealer internship and customer service training. I also feel like, as the number of female drivers increases, my perspective as a woman is becoming more important. I will keep using the knowledge I gained at Nissan Automobile Technical College to help provide cutting-edge, exciting products and services as only Nissan can.

My dream is to be an employee who can handle everything from mechanics to front-office work.

Reika Kubota, technical staff member at Nissan Kanagawa Sales Co., Ltd. and graduate of the mechanic course

I decided to go to Nissan's college because I thought it would be cool to be a mechanic in an industry that does not have enough women. After graduating, specifically during my second year with the company, I underwent unit-trainer training (for difficult maintenance and engine replacement). The training was tough since most people have a bit more experience before trying it, but I also felt like it helped me to grow enormously. My goal is to be an employee who can handle everything from mechanics, which is something not many women do, to front-office work. As a woman, I am especially attentive to detail, and I hope to take advantage of my unique strengths to help satisfy our customers.



Thanks to my unique experience at Nissan Automobile Technical College, I found out what I really want to do.

Hayate Narita, staff member at GRANDRIVE Planning and Management, Planning and Management Department, Nissan Creative Service Co., Ltd. and graduate of the advanced mechanic course

During my time as a student, I was in charge of public relations for the NISSAN MECHANIC CHALLENGE, which gave us the chance to actually compete in races, and I decided I wanted to make that my job. I am currently in charge of planning and running test-drive events at the GRANDRIVE Oppama Proving Ground. I also help to run Nissan Waku Waku Eco-School events held on site at elementary schools. My job is therefore very rewarding in that it gives me the chance to communicate not only what makes cars so great but also the importance of environmental problems. My various experiences as a student, which went beyond mechanics, helped me to set new goals. This would never have been possible without a manufacturer school like Nissan's, so I am very grateful to them.

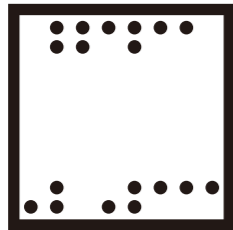
I work hard every day, driven by new aspirations to fuse my knowledge of cars with the appeal of climbing.

Keita Watabe, professional sport climber and graduate of the advanced mechanic course

As a professional sport climber, I compete at major events both in Japan and abroad, and I am involved in activities to promote climbing. Learning about cars, a new field for me, when I was eighteen gave me the opportunity to reflect on the foundation of my climbing, which I started when I was a grade-schooler, and paved the way forward. To succeed at climbing, it's important to constantly do whatever it takes to really give it your all, and this attitude naturally leads to respect for your peers. One future possibility I am considering is getting involved in collaboration between climbing and the automotive industry, such as by setting up an EV charger at a climbing gym. I hope to continue harnessing my knowledge of cars to communicate the value of climbing and what makes it so appealing.



Just scan the code & check out the AR!



Three Steps to view AR

STEP 1 Download the free app, AReader

Download AReader from the App Store or the Google Play Store.

ARreader Search



STEP 2 Launch AReader

Press the downloaded AReader icon to launch the app, and you'll see the camera screen.



STEP 3 Read the AR

Focus your camera on the center left mark, and you can enjoy the AR content.



Please Note: ●AR content can only be viewed with a camera-enabled smartphone or tablet. Please be aware that you may not be able to view the content in some cases depending on the features and settings of the smartphone or tablet you are using. ●The AReader app can be used at no cost, but internet or mobile fees may apply when downloading the app or experiencing the AR content. Please be careful, as users without a fixed-fee contract plan may be charged expensive fees. ●Depending on the internet or mobile connection conditions, downloading may take extensive amounts of time or viewing the AR content may not be possible. Please download or use the AR content in an area with a good connection. ●Do not post this AReader marker publicly on the internet or elsewhere. ●Google Play and the Google Play Logo are registered trademarks of Google LLC. ●App Store is a registered service mark of Apple Inc. in the United States and other countries and regions. ●Try to place the AReader marker on a flat surface when reading it for correct recognition. ●The AReader marker may not be recognized if part of it is hidden or distorted. ●Depending on the environment where the marker is being read (dark places, places with direct sunlight, places where strong light shines directly on the marker), recognition accuracy may be dramatically decreased.

NISSAN AUTOMOBILE TECHNICAL COLLEGE TOCHIGI

0088-21-1523



NISSAN AUTOMOBILE TECHNICAL COLLEGE AICHI

0120-5-81623



NISSAN AUTOMOBILE TECHNICAL COLLEGE EHIME

089-925-0103



NISSAN AUTOMOBILE TECHNICAL COLLEGE YOKOHAMA

0120-230-814



NISSAN AUTOMOBILE TECHNICAL COLLEGE KYOTO

0120-55-3723



Request documents such as our college guide here



Nissan Automobile Technical College Official Website



NISSAN AUTOMOBILE TECHNICAL COLLEGE



Make your dreams come true

Nissan Automobile Technical College has the best possible environment for studying cars. Make all your car dreams come true.



Nissan Automobile Technical College Guide

NISSAN AUTOMOBILE TECHNICAL COLLEGE INFORMATION

1 Be a cutting-edge car professional

with the facilities and environment only possible at an automobile manufacturer's college!



Our college offers diverse courses for future automotive engineers, large practice spaces and plenty of practice cars. We also enable students to learn about state-of-the-art car technologies that include electrification and intelligent control through classes that take advantage of Nissan's originally developed educational tools and the latest maintenance equipment actually used in real life as well as practice using the most recent electric vehicles (EVs).

ADVANCED TECHNOLOGY

2 Find five Nissan campuses in Japan

to achieve your dream!

Available Courses at Nissan Automobile Technical College Campuses

- Advanced mechanic course (4 years)
- Mechanic course (2 years)
- ★ Motor sport course (3 Years: ●+ 1 Year) (5 Years: ■+ 1 Year)
- Mechanic & Car-body-master course (3 Years: ●+ 1 Year)
- Mechanic & Master-mechanic course (3 Years: ●+ 1 Year)
- ▲ Mechanic & Total-master course (4 Years: ●+■ (1 Year) + ● (1 Year))
- ★ Mechanic & Body-repair course (3 Years: ●+ 1 Year)
- Mechanic & Customize course (4 Years: ●+★ (1 Year) + 1 Year)
- ◆ International mechanic course (Yokohama: 1 Year, Tochigi/Ehime: 3 Years: ●+ 2 Years)
- International auto mechanic course (3 Years: ●+ 2 Years)



NISSAN AUTOMOBILE TECHNICAL COLLEGE TOCHIGI

Living with cars. A remarkable environment for life and learning featuring Nissan DNA

This campus neighbors one of the main Nissan plants in Japan and offers one of the largest practice spaces in the northern Kanto region. You may even find yourself wanting to spend your days off here!

Tochigi Campus: Available Courses



NISSAN AUTOMOBILE TECHNICAL COLLEGE YOKOHAMA

A college operated directly by Nissan where students can learn cutting-edge technology from Nissan

Thanks to the spacious and comfortable practice area, plentiful practice cars equipped with the latest technology, and classes that make the most of Nissan facilities, etc., students at this campus can learn in an environment only possible at a college operated directly by Nissan.

Yokohama Campus: Available Courses



NISSAN AUTOMOBILE TECHNICAL COLLEGE AICHI

A comprehensive automotive engineering college with a wide selection of courses

This campus offers numerous automotive engineer development courses and a learning environment where students can thrive in a variety of career types as automobile specialists.

Aichi Campus: Available Courses



NISSAN AUTOMOBILE TECHNICAL COLLEGE KYOTO

This comprehensive college for developing professional mechanics boasts some of the largest immersive learning facilities in Japan

One of the largest practice spaces in Japan and plentiful practice cars, this campus also offers an environment where students can learn techniques for car body repair and customization.

Kyoto Campus: Available Courses



NISSAN AUTOMOBILE TECHNICAL COLLEGE EHIME

Study cars in the most advanced facilities and immersive learning environments

This campus offers practice facilities with the latest equipment and features indispensable to automotive engineers. The college building and the practical workshop area both feature comfortable environments where students can master the latest technology.

Ehime Campus: Available Courses



3 Race participation and a free car inspection project in Hachijojima Island Develop yourself through authentic experiences!

JOIN THE RACE SUPER GT

By competing in serious races, our students learn all about taking on challenges, working as a team, and the importance of hospitality. Under our Dr. K Project, our students also inspect cars used in a brutal island environment, including salt damage and hills, for free. In this way, we contribute to increasing the safety of our car-based society.



Participating in a race



Dr. K Project

4 Full support for passing the national qualification exams surpassing any other college!

QUALIFICATIONS

2023 Test Results for the Five Nissan Campuses

National Grade-1 Automotive Technician Pass Rate **95.0%**

National Grade-2 Automotive Technician Pass Rate **99.2%**

*Written exam only

Our pass rate for national qualifications is one of the highest in Japan! Working together, the five Nissan campuses have established a national test strategy team. With easy-to-understand classes and personalized support, students can feel at ease as they work toward earning national certifications. The ability to obtain Nissan-specific qualifications while enrolled is also effective for career development after finding a job.



5 100% of students successfully make cars their career!

FIND WORK

The teachers preparing students for future jobs at well-known companies related to Nissan Motor Co. or other major automobile companies, the career counselors, and the college headquarters all work together to support students. Students can participate in internships at Nissan dealers across Japan and benefit from work experiences related to their future career paths.



/ nissanamtc

<https://www.youtube.com/@nissanamtc>

Nissan Automobile Technical College Official Channel



The latest information is also posted on social media!

