WHAT CAN YOU ACHIEVE

- Global learning opportunities through student exchange programmes in Germany, Hong Kong or China
- Internationally recognised accreditation in both Singapore and EU countries
- A professional diploma conferred by Ministry of Education, Youth and Sports, Baden-Württemberg, Germany

WHAT ARE YOUR ACADEMIC PATHWAYS FROM THIS COURSE

You can progress to study related Bachelor of Technology Programmes in the National University of Singapore (NUS), Singapore Institute of Technology (SIT) or the Universities of Applied Sciences in Germany.



WHAT ARE YOUR CAREER OPPORTUNITIES AFTER THIS COURSE

This Technical Engineer Diploma is your pathway to an exciting career in the Automotive industry. Job options include roles like Service Advisor, Automotive Technical Executive, Automotive Operations Executive, etc.

WHAT YOU SHOULD KNOW ABOUT

MINISTRY OF EDUCATION, YOUTH AND SPORTS, BADEN-WÜRTTEMBERG, GERMANY

www.km-bw.de

Baden-Württemberg is famed in Germany and abroad for its cutting-edge automotive industry. Carl-Benz-Schule, Gaggenau, under the Ministry of Education, Youth and Sports, Baden-Württemberg, is one of only three schools in Baden-Württemberg that offers training courses for the certification of automotive technicians. It has a rich history of being part of the German automotive industry for well over 100 years, and plays an important role as a centre of vocational education and training professionals in the economic region of Central Baden.





ITE TECHNICAL ENGINEER DIPLOMA IN AUTOMOTIVE ENGINEERING



In collaboration with Ministry of Education, Youth and Sports, Baden-Württemberg, Germany



WHY THIS COURSE?

A practicum-based curriculum prescribed by our prestigious partner institution, Carl-Benz-Schule in Gaggenau, Germany!

The ITE Technical Engineer Diploma in Automotive Engineering equips you with comprehensive skills and knowledge in analysing and resolving complex technical problems associated with motor vehicles, managing workshop maintenance and repair services, rendering technical advice and providing workshop services to motorists.

Venue ITE College West

Duration

2 years of full-time institutional training, inclusive of a 10-week on-the-job training period

"

The ITE Technical Engineer Diploma (TED) in Automotive Engineering is a turning point of my life in the Automotive industry. Not only was I equipped with vital knowledge and skills to kick start a successful career but it also opened job opportunities that were once hard to come by. I will not be where I am today without this ITE TED!

Low Ridhwan Bin Mohammad

Manager After Sales Qualification Porsche Asia Pacific Pte Ltd Class of 2011



WHO CAN TAKE UP THIS COURSE

Singapore Citizens with the following ITE qualifications may apply

GPA of 3.0 and above

- Nitec in Aerospace Avionics
- Nitec in Aerospace Technology
- Nitec in Automotive Technology
- Nitec in Automotive Technology (Heavy Vehicles)
- Nitec in Automotive Technology (Light Vehicles)
- Nitec in Mechanical Technology
- Nitec in Mechatronics
- Nitec in Mechatronics (Automation Technology
- Nitec in Mechatronics (Equipment Assembly)
- Nitec in Mechatronics (Medical Technology)
- Nitec in Mechatronics & Robotics
- Nitec in Rapid Transit Technology

GPA of 2.0 and above

- Higher Nitec in Aerospace Engineering
- Higher Nitec in Automotive Engineering
- Higher Nitec in Mechanical Engineering
- Higher Nitec in Mechatronics Engineering
- Higher Nitec in Rapid Transit Engineering
- Higher Nitec in Robotics & Smart Systems

Applicants with qualifications not listed above can be considered on a case-by-case basis.

Applicants with at least 1 year of work experience in automotive after-sales can be considered for admission if they meet the following academic requirements:

- Relevant ITE CET Higher Nitec in Technology (GPA of 2.0 and above)
- Relevant ITE CET Nitec in Technology (GPA of 3.0 and above)
- Relevant Workforce Skills Qualification (WSQ) diplomas and Level 6 WSQ Workplace Literacy and Workplace Numeracy

Working adults with at least 2 years of relevant work experience can be considered for admission.

Shortlisted applicants must attend an interview and pass an aptitude test, and be free from colour appreciation deficiency for admission.

