

Sijil Kemahiran Malaysia

The Malaysian Skills Certificate (SKM) is a formal nationally recognized certificate issued by the Government to individuals who have shown capabilities that are required and been equipped with specific competencies to perform tasks and functions for gainful employment in automotive fields.

This program is recognized by Ministry of Human Resource (MOHR) and is accredited by Department of Skills Development (JPK – Jabatan Pembangunan Kemahiran). It is career-based and prepared by industrial experts.

Students pursuing the SKM are eligible to apply for financial assistance such as Skills Development Fund Corporation or known as Perbadanan Tabung Pembangunan Kemahiran (PTPK).

This course provides an attractive career path and personal growth opportunity for trainees and is complete to a career choice based on academic qualifications. Despark is the sole training partner with Robert Bosch in West Malaysia, students able to obtain complimentary of professional certification which specialized in Gasoline Engine Management training worth RM2500++.

[Read More](#)

City & Guilds Diploma

Students will have the skills needed to apply for an automotive apprenticeship or similar engineering pathway. These qualifications allow candidates to learn, develop and practice the skills required for employment and career

progression in the automotive industry.

This programme involve candidates studying both the theory and practical aspects of light vehicle maintenance including health and safety and other skills associated with working in a garage and this blend ensures a diverse range of learning opportunities for candidates. In addition, it covers diagnosis and rectification of engine and component faults, chassis system faults, transmission faults and auxiliary electrical equipment faults.

Upon completion of the programme, candidates may enter employment or may wish to progress onto further courses in the industry.

[Read More](#)

Diploma in Automotive Technology

Our Diploma programmes are designed to prepare those with SPM, O-Levels or similar qualifications with academic aspect as well as the vocational aspects of various areas of studies. The programmes are designed to prepare students for careers in the respective environment while provide students with opportunities for progression into the Degree programmes.

This course covers development and application of electrical and mechanical system modifications, management of environmental compliance in the workplace which is suitable for those working in the automotive service and repair industry at the forefront of the implementation of new

technologies.

[Read More](#)

Diploma in Automotive Engineering Technology

Automotive engineers design, test and develop vehicles and/or components from concept through to production, and are involved in improving the vehicle in response to customer feedback. This course is ideal if you would like a career within the automotive industry and to develop a comprehensive range of related skills.

The programme is accredited by Malaysian Qualifications Agency (MQA) and offers a broad coverage of automotive systems engineering and related subjects. A comprehensive range of practical and experimental activities are incorporated, making use of our extensive facilities.

Students will take an in-depth look at aspects of automotive systems, such as engine types, braking systems, gear boxes and chassis systems. As well as studying an advanced area of automotive engineering within a simulated industrial environment, you will also be able to extend your Maths, design, mechanical science and project management abilities.

Career opportunities includes of typical destinations range from research and development positions within industrial or academic establishments, to design and manufacturing posts in car companies or the supply industries.

[Read More](#)

BTEC Level 5 HND in Engineering (Mechanical)

Despark College offers BTEC Level 5 HND in Engineering that develops a higher-level skills and abilities regardless theoretically or practically to provide national recognition for future employment opportunities. This course will enable learners to look at the complete life cycle of an automotive product from the design process, to manufacturing, materials, science and project design.

The qualification has been developed to focus on the education and training of automotive engineers or managers who are employed at a professional level in various managerial/technical roles across the manufacturing, maintenance and technical service areas of automotive engineering industries and also providing opportunities for progression onto the later stages of a BEng (Hons) qualification.

[Read More](#)

Diploma in Aircraft

Maintenance Technology

Our programme and course offered is compatible with the Department of Civil Aviation (DCA) syllabus, preparing students for the Aircraft Maintenance Technology Engineer License (LAE). Industrial training is one of the essential subject under the course and jobs with the aviation partners are guaranteed for Despark Students.

[Read More](#)

Short Courses

Despark College exclusively provide intensive short courses such as:

1. [Supercar High Performance Technology](#)
2. [Bosch Gasoline Engine Management Training \(FREE comprehensive course for Despark Students only\)](#)
3. [Hybrid Vehicle Technology](#)