FAST FORWARD VOCATIONAL TRAINING



2023/24 PROSPECTUS

PREPARED BY:



Callum Thompson

Enquiries



01482 460464



sales@racewaytraining.co.uk







Contents

Vocational Training Introduction	3
Vocational & SEND	5
Qualification Breakdown	8
Intake Dates, Duration & Costs	11
Safeguarding, Health & Safety, QA & Enrolment	15
Locations	16
FAQ'S	17
Contacts	18

VOCATIONAL TRAINING INTRODUCTION

Fast Forward Vocational Training and TeamSport Indoor Karting have teamed up nationally to offer an exciting, engaging, and unique opportunity for young people wishing to acquire vocational skills and qualifications.

Fast Forward are specialist training providers focusing on mechanics with an embedded SEMH programme designed and accredited by SYUK the provision has a determination to bridge the gap between disadvantaged youths and their peers to enable success and build positive futures across the UK.

Students will have the benefit of developing their skills in a "live" workshop where they will face real world mechanical problems allowing them to be fully immersed in the programme. Students will also be invited to make use of the karting track giving them a real carrot at the end of the session!

VOCATIONAL TRAINING INTRODUCTION

The nationally recognised Level 1 Motor Vehicle Studies course accredited by SEG will allow schools to offer an off-site vocational training provision to their students in addition, this qualification will assist schools in meeting the Gatsby benchmarks, it will help schools address the needs of each pupil (Gatsby 3), offer an encounter with an employer (Gatsby 5) and offer a meaningful work experience opportunity (Gatsby 6).

Some of the benefits are listed below-

- 1. Students will gain valuable work experience within the motor vehicle industry
- 2. Students will receive a nationally recognised qualification upon completion
- 3. Your school will be meeting the Gatsby Benchmarks in Careers for these students
- 4. It will improve the behaviour and engagement of your selected students in school
- 5. Decrease the chances of those students becoming NEET.

With links to local colleges and apprenticeship training providers the FFVT & TeamSport training provision has pathways for students to achieve not only at KS4 but into Post 16 and beyond.

VOCATIONAL & SEND

SEND Provision – 'A Vision for a Society where every child and young person can succeed'.

Level 1 Motor Vehicle Studies & SEMH Programme.

Fast Forward Vocational Training and TeamSport Indoor Karting and have teamed up nationally to offer an exciting, engaging, and unique opportunity for young people wishing to acquire vocational skills and qualifications.

The provision is clear in its goal and understands that each child and young person's journey will be different, destination planning should be built in from the earliest stages and should continue through their education, centred around the aspirations, interests, and needs of the child or young person. The provision will support young people to develop independence, contribute to their community, develop positive friendships, be as healthy as possible and for the majority of young people, prepare them for higher education and/or employment.

The FFVT and TeamSport programme is an exciting and engaging programme operating from multi-million-pound facilities, the provision saw an outstanding attendance across the UK in the previous academic year with the majority of students attending from PRU's and Special schools.

VOCATIONAL & SEND

A vocational option in a student's timetable can benefit those students with special educational needs and disabilities in several ways:

- Practical learning: The Motor Vehicle Studies Programme provide hands-on learning experiences, allowing students to develop practical skills and knowledge that can be applied in real-world situations. This type of learning can be particularly beneficial for students with special educational needs and disabilities, as they may struggle with more abstract concepts and benefit from more concrete, tangible learning experiences. The course, although a nationally recognised car mechanics course, has been adapted to be completed on the tracks fleet of karts, simplifying the tasks, and allowing those students with special educational needs the ability to achieve.
- · Personalised learning: The course can be tailored to meet the individual needs and abilities of each student, allowing them to learn at their own pace and focus on areas where they require extra support.
- · Career preparation: The course provides students with practical skills and knowledge that can be applied in many career fields. This can be especially helpful for students with special educational needs and disabilities, who may benefit from vocational training in a field that matches their interests and strengths. By preparing students for a career path, the vocational course will increase their confidence, motivation, and sense of purpose.

•

VOCATIONAL & SEND

Social and emotional benefits: Participating in the vocational course will also provide social and emotional benefits for students with special educational needs and disabilities with the integration of the Support Youth UK SEMH programme. These courses often involve working in groups or teams, allowing students to develop social skills and relationships with their peers, interacting with employers and industry experts. The provision will also provide a sense of accomplishment and belonging, boosting students' self-esteem and overall well-being.

Building Trust with Parents and Schools

As outlined in the March 2023 SEND improvement plan, FFVT & TeamSport will proactively work with the main educational setting to build parent confidence in the provision and to consult in tailoring the provision to suit individual needs.

To speak with our specialist in this area please contact Samuel Izatt using the contacts page in this prospectus.

•



COURSE OUTLINE & UNIT BREAKDOWN LEVEL 1 MOTOR VEHICLE STUDIES (SEG)

Introduction

The ABC Level 1 Award in Motor Vehicle Studies enables learners who have an interest in this area of study to acquire knowledge and skills to aid progression to further study or employment.

Aims

The aim of this qualification is to offer learners learning packages in areas of interest that deliver an introduction to the motor vehicle industry providing an overview of potential occupations and job roles within. The overall aim is to provide both experience and knowledge on which to base future career and associated progression decisions and to enhance employment prospects.

Target Group

School/FE link (14-16 year olds) learners who are looking for an introductory programme of a vocational type for progression into further education and/or employment.

Those in employment in the motor vehicle service and repair industry who need to acquire appropriate job-related qualifications.

Students needing re-engagement/re-integration into mainstream education.

Methods Of Assessment & Delivery

The qualification is internally assessed and externally moderated. Delivery of the qualification is carried out by trained, competent time served engineers to ensure a wholesome, diverse and accurate qualification delivery.

The course is made up of theory elements; evidenced using a classroom portfolio and practical sessions evidenced through photographs. The course is 50% theory 50% practical.



COURSE OUTLINE & UNIT BREAKDOWN SUPPORT YOUTH UK - SEMH PROGRAMME

Building Resilience

This programme identifies the key characteristics of resilience, why it is important, the common barriers and how to develop self-reliance and resilience.

Rights and Respect

Rights and Respect is designed to address a range of issues that young people face concerning their rights, what is respect, safety, relationships and making positive choices.

Self-Regulation Strategies

This programme uses techniques and resources designed specifically for attachment difficulties and how we can develop security and stability. This course gives techniques and strategies to increase self-reliance and control.

Managing Anxiety

This programme gains a better understanding of what anxiety is, what triggers it for the individual and provides techniques and tools to be able to manage in times of crisis.

Employability Skills

The Employability Skills Programme has been specifically designed to provide an opportunity for learners to increase their confidence, motivation and gain new skills.

Violence and Consequences

This Violence and Consequences programme explores what violence means within the lives of young people.



COURSE OUTLINE & UNIT BREAKDOWN INTRODUCTION TO MOTORSPORT ENGINEERING KS3 & KS4

Introduction

The Introduction to Motorsport Engineering programme is an accredited training programme from SEG & FFVT which enables learners who have an interest in this area of study to acquire knowledge and skills to aid progression to further study or employment.

Aims

The aim of this programme is to offer **KS3 & KS4** learners a vocational course that takes learners through five areas of motorsport engineering. Using a range of theory and practical tasks learners will develop their skills both academically and practically.

Target Group

School/FE link (11-16 year olds) learners who are looking for an introductory programme of a vocational type for progression into further education and/or employment.

Methods Of Assessment & Delivery

The programme is internally assessed and externally moderated. Delivery of the programme is carried out by trained, competent time served engineers to ensure a wholesome, diverse and accurate qualification delivery.

The course is made up of theory elements; evidenced using a classroom portfolio and practical sessions evidenced through photographs. The course is 50% theory 50% practical.



INTAKE DATES, COURSE LENGTH & COSTS LEVEL 1 MOTOR VEHICLE STUDIES - 20 WEEK PROGRAMME

Level 1 Motor Vehicle Studies (20-week programme) -

Intake Dates: Throughout the academic year.

Cost: £1500 per student (£75 per session) (Discount on multiple students) Enrolment Fee £48.80.

This accredited programme will see students complete a condensed version of the nationally recognised Level 1 Motor Vehicle Studies course accredited by SEG along with completing three units which focus on the SEMH of young people. This intensive programme can be used for those students who require a varied timetable to fulfil their potential.

Unit 1 - Health and Safety for Motor Vehicle Studies In this mandatory unit learners will explore the responsibility of the employer and employee and the requirements of basic health and safety legislation. They will identify workshop hazards and basic safety procedures.

Unit 2 - Introduction to Vehicle Inspection
In this unit the learner will learn the different types of vehicle inspections and how to carry out each to a specification. They will find out about the reasons for using and completing service records.

Unit 3 - Introduction to Spark Ignition Power Units
In this unit the learner will find out about the main components of an engine, the operating principles of the four-stroke spark ignition engine and the function of gaskets, seals and locking devices.



INTAKE DATES, COURSE LENGTH & COSTS LEVEL 1 MOTOR VEHICLE STUDIES - FULL ACADEMIC YEAR PROGRAMME

Advanced Level 1 Motor Vehicle Studies (Full academic year) -

Intake Dates: Throughout the academic year.

Cost: £2850 per student (£75 per Session) (Discount on multiple students) Enrolment Fee £48.80.

This accredited programme will see students complete the provisions full programme, taking an in-depth look into the STEM industry and completing the nationally recognised Level 1 Motor Vehicle Studies course alongside the full and comprehensive SEMH programme.

Unit 1 - Health and Safety for Motor Vehicle Studies -Learners will explore the responsibility of the employer and employee and the requirements of basic health and safety legislation. They will identify workshop hazards and basic safety procedures.

Unit 2 - Introduction to Vehicle Inspection -Learners will learn the different types of vehicle inspections and how to carry out each to a specification.

Unit 3 - Introduction to Spark Ignition Power Units -Learners will find out about the main components of an engine, the operating principles of the four-stroke spark ignition engine and the function of gaskets, seals and locking devices.

Unit 4 Developing skills in Assembling Mechanical Components -Learners will develop their manual skills working with basic assembly tools.



INTAKE DATES, COURSE LENGTH & COSTS INTRODUCTION TO MOTORSPORT ENGINEERING KS3 & KS4

Introduction to Motorsport Engineering (Full academic year) -

Intake Dates: Throughout the academic year.

Cost: £2850 per student (£75 per Session)

The units in the programme represent roles within the motorsport engineering world allowing students the opportunity to take a glimpse behind the curtain. Embedded within the programme are aspects of functional skills and the provisions SEMH programme.

Unit 1 - Health and Safety for Motor Sport Engineering Learners will explore the responsibility of the employer and employee and the requirements of basic health and safety legislation.

Unit 2 – Mechanical Engineering in Motor Sport Learners will work both practically getting hands on with the karts to perform servicing and repairs along with evidencing their practical skills in their classroom portfolio.

Unit 3 – Electrical Propelled Vehicles

Learner will find out about the main components of an electrical propelled vehicle and how these differ from the petrol engines we have long been accustomed to.

Unit 4 – Track Design & Repair

learners will develop their manual skills working with basic assembly tools to make repairs to the track. Learners will be walked through track design including the best practice in place by the NKA.

Unit 5 – STEM Career Opportunities

In this unit learners will explore the opportunities in Science, Technology, Engineering & Maths within the motorsport industry. Learners will take a deeper look into each role and plan their own route into the industry.

INTAKE DATES, COURSE LENGTH & COSTS INTRODUCTION TO MOTOR VEHICLE STUDIES - 12 WEEK PROGRAMME

The provision aims to follow the guidance of the March 2023 SEND improvement plan by offering a three-tier approach to the provision.

Introduction to Motor Vehicle Studies (12-week programme) -

Intake Dates: Throughout the academic year.

Cost: £900 per student (£75 per Session) (Discount on multiple students)

This programme is aimed at giving students an introduction into the STEM industry. The exciting and engaging short programme will see students completing a short classroom portfolio looking at internal combustion engines and their operation along with highlighting SEMH for young people. The course can be used for those students who require early intervention, respite from the main educational setting and those students who require support and re-integration into education.

SAFEGUARDING, HEALTH & SAFETY, QA.

The provision operates strict Safeguarding, Health and Safety and Quality assurance procedures in line with local and national guidelines and has a dedicated DSL and Deputy DSL trained to Level 3.

The organisation conforms to all national standards and has in place policies and procedures which set out the provisions standards and aims.

All policies, procedures and risk assessments will be provided to the commissioning party prior to enrolment where a service level agreement will be produced and agreed.

A documented enrolment/referral procedure is in place to ensure the needs of the learner are discussed and met prior to the course beginning.

Termly reports are produced on behalf of the main educational setting for parents/carers.

DDSL – Samuel Izatt 07857795491

LOCATIONS

The provision operates nationally in the following TeamSport locations:

Acton – 20 Allied Way, London, W3 ORF.

Basildon - Unit 3 Festival Way, Basildon, SS14 3WB

Birmingham - Park Lane Industrial Estate, 7-10, Park Ln, Oldbury, B69 4JX

Bradford - Units 1 & 2, Beckside Business Park, Beckside Rd, Bradford, BD7 2JT

Brighton - 30 Chartwell Rd, Lancing, BN15 8TU

Bristol - Avonmouth Way, Avonmouth, Bristol, BS11 9YA

Cardiff - 11 Dominion Wy., Newport Rd, Cardiff, CF24 1PT

Coventry - 6 Curriers Cl, Charter Avenue Industrial Estate, Coventry, CV4 8AW

Crawley - Canada House, Gatwick Rd, Crawley, RH10 9RE

Docklands - 3 Herringham Rd, London, SE7 8NJ

Dundee - Unit 10 Myrekirk Rd, West Gourdie Industrial Estate, Dundee, DD2 4SH

Dunstable - Woodside Industrial Estate, Unit 27 Verey Rd, Dunstable, LU5 4TT

Eastleigh - Barton Park, Chicken Hall Ln, Eastleigh, SO50 6RR

Edmonton - 30 Nobel Rd, London, N18 3BA

Farnborough -28 Invincible Rd, Farnborough, GU14 7QU

Glasgow Cambuslang - Westburn Rd, Cambuslang, Glasgow, G72 7UD

Glasgow Clydebank - 25 John Knox St, Clydebank, G81 1NA

Gosport -166 Fareham Rd, Gosport, PO13 0FW

Harlow - 26 River Way, Harlow, CM20 2SN

Hull - Unit 1 Freightliner Rd, Hull, HU3 4UL

Leeds - S Accommodation Rd, Leeds, LS10 1NQ

Leicester - Unit 8a, 2 New Star Rd, Leicester, LE4 9JD

Liverpool - 182 Sefton St, Liverpool, L3 4BQ

Manchester Trafford - 4, Wharfside Wy., Trafford Park, Manchester, M17 1NF

Manchester Victoria - Hunts Bank, Cheetham Hill, Manchester, M99 1ZW

Mitcham - Unit 18 Streatham Rd, Mitcham, CR4 2AP

Newcastle - Unit B, armstrong works, Scotswood Rd, Newcastle upon Tyne, NE15 6UX

Nottingham - Victoria Business Park, Pintail Cl, Netherfield, Nottingham, NG4 2SG

Preston -148 Brierley Rd, Walton Summit Centre, Bamber Bridge, Preston, PR5 8AH

Reading - Cradock Rd, Reading, RG2 0EE

Sheffield - Tinsley Industrial Estate, Unit 7 and 8, Shepcote Way, Sheffield, S9 1TL

Stockton - 3 Portrack Ln, Stockton-on-Tees, TS18 2QR

Stoke - Waterloo Rd, Burslem, Stoke-on-Trent, ST6 2QB

Warrington - Bank Quay Trading Estate, 2 Slutchers Ln., Warrington, WAI 1PJ

Watford - Greatham Road Industrial Estate, Greatham Rd, Bushey, WD23 2NZ



Are you currently Ofsted registered?

As we are not a full-time provision, there is no legislation or best practice which tells us to become an Ofsted registered provider. In fact, to the contrary on speaking with Ofsted inspectors they have informed us that as a one or two-day provision it is unnecessary. We are however on many local authority approved providers directories and adhere to current safeguarding and recruitment legislation along with having in place robust quality assurance policies and procedures to ensure teaching and delivery is of a good standard and is observed and reviewed in line with awarding bodies, schools and local authority requirements.

Is there an age requirement/who is the target audience for the courses?

Both accredited courses that we offer have a target audience of students aged 14-16 years old. Students under 14 years of age can enrol on the courses however, to be registered to receive the certificate for the Level 1 Award in Motor Vehicle Studies, the student would need to be 14. For the 12-week course and Introduction to Motorsport Engineering Programme any age group of students are welcome to enrol

Is first aid available on site?

Yes, there is always a first aid trained member of staff on site.

Will lunch be provided for students?

Students can buy their lunch from site, but this will be by card only. Students can also bring their own packed lunch if they wish. For those students who are FSM options can be discussed on enrolment.

What is the application process to enrol students?

To enrol students onto the course we would send you an enrolment package for you to complete, this includes our referral form, health and safety policies and procedures along with safeguarding and quality assurance information.

Can Post-16 students access the courses?

Unfortunately, we can only offer post 16 placements to those students who receive higher needs funding this tends to be students with EHC plans.

KEY CONTACTS

Should you wish to contact a member of the team for further information or to book a visit or meeting with an instructor in your area, please use the following contact details:

To book a visit or for student enrolment please contact:

_										
C	h	\triangle	r١	7	Н	\cap		LΙ	n	α
\sim	יו ו	$\overline{}$	ı١	/		\cup	\sim	rvi		ч

01482 460464

cherylhocking@racewaytraining.co.uk

Kieran Norton

01482 460464

knorton@racewaytraining.co.uk

For information on the curriculum and course content please contact:

Samuel Izatt

07857795491

office@racewaytraining.co.uk

For information on safeguarding or quality assurance please contact:

Bronwyn Holmes

07704096928



bronwynholmes@racewaytraining.co.uk



LTD

Providing a safe, exciting and engaging opportunity for young people to achieve.

In partnership with TeamSport Indoor karting



119 - 121 Wincolmlee Hull HU2 8AH

01482 460464