ISSN 2753-2771







## Local college to drive student success

From September, Nescot College in Ewell, Surrey is offering a new course on Motorsport Vehicle Maintenance and Repair with spaces still available for school leavers aged 16 – 19. An element of the course includes the preparation and inspection of a real-life Nescot racing car which will be entering high profile racing events around the UK. Student mechanics will attend track days at circuits like Brands Hatch, Donington Park and Silverstone to experience motorsport in action and keep the car in top condition.

The one-year qualification – the Institute of Motor Industry Diploma in Motorsport Vehicle Maintenance and Repair – is an addition to Nescot's well-established Motor Vehicle Department. It's a full-time course which involves a combination of practical experience and theory. Students learn on several vehicles in the college workshop including the racing car, and study systems such as the brakes, engine and suspension.

The course has been developed by a teaching team with a track record of success in national motorsport competitions. Students from other departments such as engineering, media, sport, and hospitality will also be able to take part in the competitions, contributing their own skills and forming a multidisciplinary motor racing team.

Nescot will enter their team, driver and car into the Student Motorsport Challenge which is embedded into the British Racing & Sports Car Club Nankang Tyres City Car Cup. The season typically consists of 7 race events which include 17 races. Students race against other schools, colleges and universities in the Challenge and also compete against the professional teams and drivers in the City Car Cup. Students will be responsible for the smooth running of the car and will attend racing circuits to experience motorsport, learn on the job and network.

George Keith, Head of Curriculum for Construction, Trades and Green Technology at Nescot said "If you want to be a mechanic or have an interest in other roles in motorsport, then this course will be right up your street. You get hands on experience in the workshop, and then at the racetrack. You'll be making our Nescot race car the best it can be, while getting work-ready and learning vital skills for a career, post-college. We still have some spaces available, so why not sign up and be a key part of our racing team?"

Julie Kapsalis, CEO and Principal at Nescot said "We're keen to offer courses on things that young people are passionate about and wherever possible, help them find ways to turn those interests into careers that they'll love. This is a perfect example, mixing motorsport with mechanics to create an exciting course which can set them up for a great career. I can't wait to see Nescot's racing car in action, and it will be amazing knowing that our students got it to the start line, with their new skills, knowledge and hard work. Then it's just fingers crossed for a win!"

Local businesses are being encouraged to support or partner with the Nescot race team. Sponsors already on board include LKQ Euro Car parts (which has donated new vehicle parts for the build) and Bossdog vehicle wrapping in Redhill (which has agreed to carry out the wrap at a discounted price). Sponsors not only support young people's education but may also have the opportunity to get their logo on the race car and attend motorsport events. Businesses interested in finding out more, can contact George Keith on gkeith@nescot.ac.uk or call 0208 394 1731, extension 3136.

Entry requirements for the course are 4 GCSEs grade 9-3 (A\*- D) that includes English grade 3 and Maths grade 4. Applicants must have a strong interest in the Motorsport industry. Following completion of the course, a successful student with this qualification may have the opportunity to attain a related Higher Education qualification or be employed as an apprentice within the Motor or Motorsport industry.

To find out more about the Motorsport course, call 020 8394 3038, visit www.nescot.ac.uk or email adviceteam@nescot.ac.uk. More information on the motorsport competition Nescot is taking part in can be found at www.studentmotorsport.com

Nescot is holding a Summer Fair, where prospective students can visit the college and see the facilities. This is taking place on Saturday 15th June 2024, 10.00am - 2.00pm.

Credit for image: Student Motorsport