"Have you got an interest in cars? Want to know how

they work, how they are put together? Thinking about a career in mechanical engineering or technology? Want to develop your problem-solving skills, critical thinking, communication, creativity, and leadership skills?"

Sign up to our Automotive skills **FOUNDATION APPRENTICESHIP at Inverness Kart Raceway.**

Our offer in partnership with Skills Development Scotland: Learn the basics on our fleet of karts then move on to the building of an EXO Rocket kitcar.

www.exosportscars.co.uk/sve_rocket_classic.html

A typical day on the course:

- Arrive 9.00 at Inverness Kart Raceway.
- Registration I followed by session brief from Peter Doherty our course Training Officer.
- Review of work plus discussion on home assignment from the previous week.
- Briefing room teaching on the day's technical subject (you will learn and assemble every part of the Exo Rocket.)
- Break for bacon roll and go-kart race.
- The Build Hands-on practical session on the tools.
- Review of practical session, team discussion on skills learned, portfolio update assignment.



Extras

- Build team spirit by racing our karts on the track each session. Prizes for the best time and most improved racer. Compete against other schools.
- Introduction to the industry: Work experience and workplace visits with local automotive companies.
- Personal Development: Expert coaching to boost self-confidence, resilience, and selfesteem.
- Possible visit to Knockhill racetrack to test the Exo Rocket (subject to sponsorship).

Awesome... defintely the best thing i have done in school" Apprentice from 2020 class.

"A focused and very engaging course... more please" Head Teacher.

"My son has discovered real self-confidence and direction thanks to this course. Thank you." Parent of Apprentice 2020.

Course starts end of August. One morning per week for a full academic year. Places limited per school, S4-S6. Let your school know you want to enrol and complete the application form. day1.uk.com/foundation-apprenticeship

