

CAR AUTOMOTIVE PLANT

7Tao support educational institutions in simulation and development of model production lines and plants.

7Tao lay out plant environments for the students to build automotive based technologies using stand alone and production line methods.

We encourage students to compete in teams uncovering their creative capability, solving complex problems and discovering layers of engineering solutions as they journey through their automotive learning process.

7Tao use the latest in Gasoline, Electric and Nitro based fuel systems to ensure that the factory simulation is as true to life as possible.

Students 'work through play' as they dive headlong into challenges which realise their full potential in the automotive manufacturing world.

The Car Plant program can be a one day introduction or a full 5 day training course which is certified to NVQ Level.



Q & A	
Number of students in a cohort	10 to 20
Number of engineering and manufacturing techniques that could be learned	25+
Engineering problems to be solved	30+
Age range	14+
Number of products to be built	5 - 25
Certification process with EAL Engineering Awards	Available