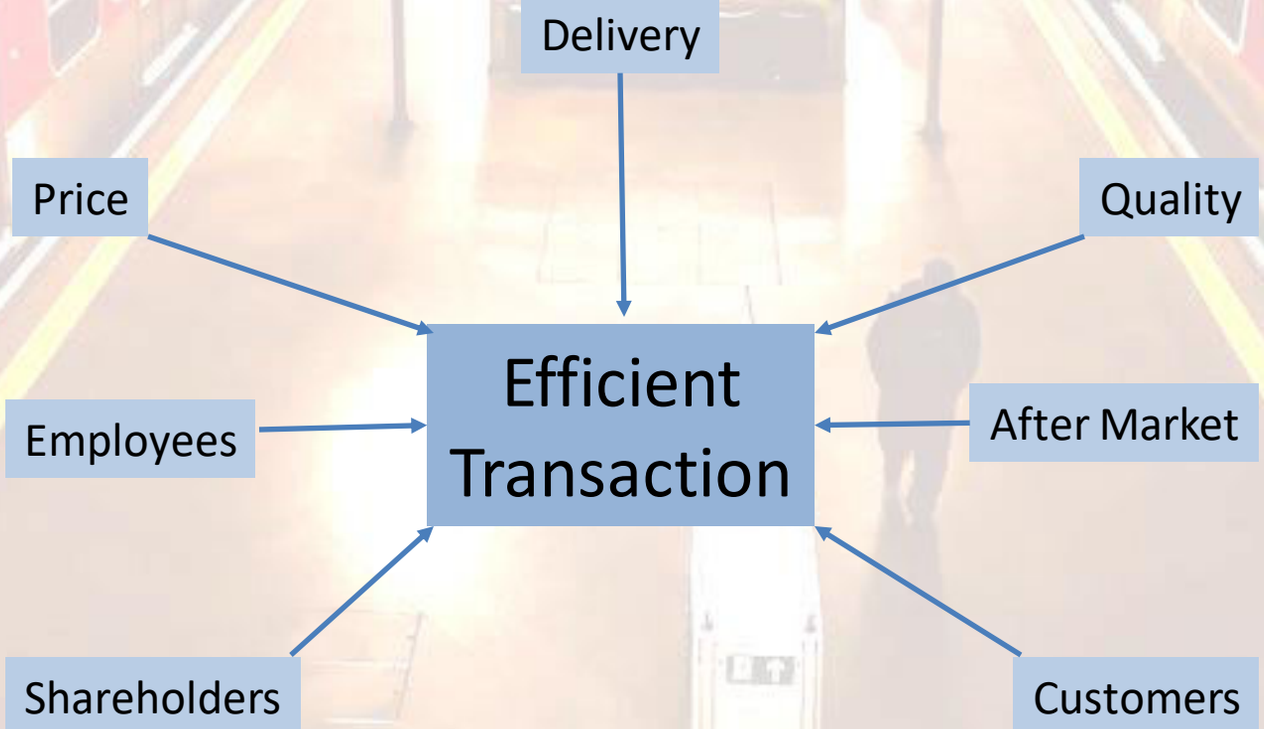


Business Improvement Techniques

**Level 3: Business Improvement Techniques Diploma
(Quality Pathway)**





- **Sector:** Engineering and manufacturing - **Type:** Diploma - **Code:** 501/0856/6

- **Overview:** A broad, cross-functional qualification designed to support the overall effective operation of businesses across a variety of sectors. Recognises competence in contributing to quality and process improvements in the workplace. BIT complements existing skills and qualifications. Encourages practices that can maximise profit by eliminating waste, improving workflow and reducing cost and variation.

- **Who is this qualification for?:** Anyone responsible for contributing to quality and process improvements in the workplace. Those employed as supervisors, team leaders or facilitators and are responsible for carrying out business improvement activities. Learners who wish to progress to EAL Level 3 NVQ Diploma in Business-Improvement Techniques. Those people who through Continuous Professional Development are being prepared to take on staff responsibilities in a business improvement environment.

- **Minimum entry age:** 16

- **Credit value:** 94

- **Guided learning hours (min):** 320 – One day a week for nine weeks.

- **Guided learning hours (max):** 433 – One day a week for nine weeks.

- **How is this qualification assessed?:** The assessment of the qualification must be through an EAL approved assessment Centre. The learner must be working.

- **How is this qualification delivered?:** This is a competence based qualification in which the evidence put forward by the learner can only be regarded as valid, reliable, sufficient and authentic if demonstrated in a real working environment, where work activities or work outcomes assessed.

- Those involved in the business at all levels who require a fundamental understanding of business improvement practices.

- This qualification will focus on the study of business performance and improvement, offering breadth and depth of study, incorporating a key core of knowledge while provide opportunities to acquire a number of practical and technical skills.

- A practical, enjoyable, exciting course where students will be building models in simulated complex production lines.

- Models include helicopters, fixed wing aircraft, petrol automotive, diesel automotive, electrical vehicles, mini automotive, micro automotive, duct fan technology, jet technology and next generation energy vehicles.

- The 7Tao course is applied to the next generation of product and process thinking. 7Tao will look at competition in a practical and respectful method understanding the challenges which companies will undergo in the fourth industrial revolution.



Learning from a bank of 256 defensive techniques involving lean, 6 Sigma and 7Tao

The student learns selected innovative techniques from a bank of 256, these techniques are designed to test their knowledge.

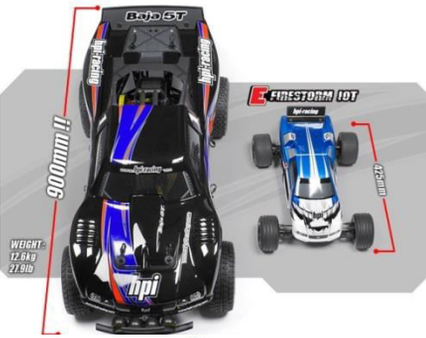


Application of techniques learned in classroom to a modeling environment

7Tao create a practical simulated environment of competition where students can apply their skills against other teams.



The simulation is exciting, enjoyable, stimulating, testing and well appreciated throughout the course.



High pressure environment with excellent learning parameters of engineering models from across air sea and land.

7Tao will provide over 256 tools for the student to allow them to improve their jobs within their organization. The student will recognize what they need to achieve and how they want to achieve.

The 7Tao business improvement techniques programs have over 95% success rates.



Apply techniques learned and complete an improvement project.

The students combine improvements within their own company culture, complete the practical simulations, and look for ideas to improve their company by completing an improvement project at the end of the course.





Contact:

info@7tao.co.uk