

NVQ MOTOR MECHANICS

Level: 2

BOARD: EMTA (Engineering and Marine Training Authority)

LENGTH OF COURSE: – 1 YEAR

What will I learn?

You will learn practical tasks/skills in our workshop and attend theory lectures.

How will I learn?

Every student will have the opportunity to develop the skills required in modern day machining and fitting by producing items of useful tools test pieces. The practical tasks along with the portfolio evidence lead to proof of competence.

The units incorporated into this course are:

1. Working safely in an Engineering environment
2. Working efficiently and effectively in engineering
3. Using and communicating technical information
4. Producing components using hand fitting techniques
5. Stripping and rebuilding Motor Sports Vehicles
6. Carry out maintenance activities in motor sport vehicle electrical equipment

Our team of qualified and experienced trainers/assessors assist and encourage you to learn and progress at your own pace.

How will I be assessed?

Practical tasks plus portfolio.

The assessment and internal verification takes place in house.

Where might it lead?

We have a very high percentage of students continuing to complete a full apprenticeship within the local motor vehicle and engineering industries.

What are the entry requirements?

L2 courses are for students who have not yet obtained the L2 threshold (5 A* - C GCSE passes or equivalent). They provide the opportunity to gain more L2 qualifications ready to move onto L3 (Advanced) courses.

Further information is available from: Mr P Thompson at the Island Engineering Centre