



# CYCLE MECHANICS (MAINTAINING YOUR MOUNTAIN BIKE)

Course Mode	Part-time
Location	Milnthorpe Road Campus (MRC)
Duration	5 Weeks
Level	1



## Course Overview

This is a FREE course, and you will gain a Level 1 Award in Cycle Mechanics (Maintaining your Mountain Bike).

This qualification will give you an introduction to cycle mechanics and a sound understanding in how to carry out some basic repairs. It's relevant if you just want to maintain your own bike better or if you want to take that first step to becoming a professional cycle mechanic.

The course takes place at Mapdec Cycle Works: [www.mapdec.com](http://www.mapdec.com)

The mountain bike and road bike course are the same qualification: Level 1 Award in Cycle Mechanics. We are unable to source funding for more than one course of the same qualification per student, and as such there may be a fee, if you would like to complete both courses.

## Entry Requirements

Information available from our Student Services Team! Please call 01539814700.

## After your course

Information available from our Student Services Team! Please call 01539814700.

# Fees

£0.00

Course fees are per year. The current fee information is related to the 2019/20 academic year and is subject to change before the start of the course. Fees for 2020/21 will be updated in the Spring Term. There may also be additional costs associated with the course.

**This course is funded by the government and may be free if you are:**

- Aged 16-18 on 31/08/19
- Aged 19-23 on an Entry Level or Level 1 course with intent to progress to a Level 2 course
- Aged 19-23 on your first full Level 2 or Level 3 course
- Aged 19-23 on your first Level 4 course (if you haven't already got a Level 3 qualification)
- Aged 19+ on Functions Skills or GCSE English or Maths
- Unemployed and in receipt of JSA/ESA(WRAG)/Universal Credit or another eligible state benefit on an Entry Level, Level 1 or Level 2 course
- Member of a low income household & in financial hardship on an Entry Level, Level 1 or Level 2 course