



BICYCLE BEARINGS

Course Mode	Part-time
Location	Milnthorpe Road Campus (MRC)
Duration	1 Week
Level	N/A



Course Overview

The course will be held at Mapdec Cycle Works on Westmorland Business Park in Kendal. Mapdec is an independent bicycle workshop and fitness studio. Their team are highly trained and have extensive technical knowledge on bike maintenance, making them ideally placed to guide you through this course. Teaching will take place in their new custom-built classroom, providing the space and resources necessary for you to complete the program successfully.

One day course - You will learn to safely remove, replace and identify cartridge bearings, and to strip and rebuild hubs with loose bearings correctly. If you wish to work on your own bike or wheels, please notify Mapdec Cycle Works so they can have the parts available for you. The cost does not include the cost of bearings if you work on your own equipment.

Entry Requirements

N/A

After your course

Following the completion of the course, you will have the confidence to maintain your bike bearings. You may also be interested in further other



Milnthorpe Road Campus
Milnthorpe Road, Kendal, Cumbria, LA9 5AY

Arts & Media Campus
Beezon Road, Kendal, Cumbria, LA9 6EL

For more course information

www.kendal.ac.uk

01539 814700

hello@kendal.ac.uk



bicycle maintenance courses being run by Mapdec Cycle Works.

Fees

£95.00

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 not funded by the government and is full cost. As such, the course is the price stated for all students. If you are paying for your course, there may be the option to pay by instalments if the course fees are over £200 and the course duration is 15 weeks or more. Please [speak to Student Services](#) for more information on course fees.