# Bikeability Level 1 & 2 Cycle Training Course

## **Parental Information**









## **Bikeability**

Bikeability is the only approved cycle training programme supported by The Department for

Transport. It is designed to enthuse participants about cycling whilst equipping them with the skills and confidence to ride more often. All the



training is delivered by qualified, professional, National Standard instructors.

### There are three Bikeability levels:



Level 1 takes place in an off-road environment and teaches riders how to control and master their bikes



Level 2 gives participants on-road experience in residential traffic to help them prepare to make short journeys by bicycle



**Level 3** teaches individuals the skills to ride effectively on more complex roads and in further challenging traffic situations.

For more information on Bikeability, please visit www.bikeability.org.uk

## **Course Information**

Number of Sessions: 4

Dates: 2020 - 21 Academic Year \*please edit\*

Year Groups: Years 5 & 6 \*please edit if required\*

Times: Throughout the school day

Format: Session 1: Level 1 & Sessions 2-4: Level 2

### What will your child need?

- A complete consent form (see overleaf)
- A roadworthy bike <u>without</u> stabilisers (see checklist)
- A helmet
- Suitable clothing for the weather conditions

### Further information for parents

- This course is **not suitable** for non-riders
- It is important that your child attends every session
- Please encourage your child to practice in between each session
- We also offer private one to one training for children and adults as well as private family training. Please visit our website for more information (www.outspokentraining.co.uk).

#### How to book

Bikeability places are limited and places will be booked on a first come basis.

Please complete and return a consent form (see overleaf) to school as soon as possible.

## **Bike & Helmet Checklist – Compulsory Helmets**

### **Fitting**

#### **REACH:**

The rider should be able to comfortably reach and operate the brake levers on the handlebars.

#### SADDLE HEIGHT:

With the pedal at its lowest point (see picture), place the back of the heel on the pedal. The leg should be straight. Riders should also be able to touch the floor comfortably with their toes whilst sat on the saddle.

pull on the brake levers?

#### HANDLEBAR:

Check handlebars can't be twisted out of line with the wheels and are straight.

Bar ends must not be exposed.



## Checklist

1. Mechanical Conditions: Are all the parts tight 7. Brake Levers: Are the brake levers positioned so your child's fingers curve easily around them and in good repair? whilst the palm of their hand is on the grips? 2. Frame: Check that the frame fits your child 8. Saddle: Is the saddle straight, roughly 3. Tyres: Are they fully inflated with plenty of horizontal and the correct height for the rider? tread and no bald patches? 9. Seat Post: Is the saddle the correct height for 4. Wheels: Check spokes are not broken or loose the rider with the seat post tight and not over the and that both wheels run freely. maximum limit? 5. Chain & Gears: Is the chain oiled and not too 10. Helmet: Have you checked for cracks, frayed loose or too tight? Check all gears can be changed straps and that it conforms to BS EN 1078:1997 or easily. Fixed gear bikes are allowed. equivalent? 6. Brakes: Does the bike have two working brakes Please note BMX bikes can be used on this course which stop the cycle with the minimum amount of if the bicycle has two working brakes.

## **Level 1 & 2 Course Consent Form**

I understand that:

- I. It is my responsibility to use the 'Bike and Helmet Checklist' to ensure my child's bike is roadworthy and their helmet is fitted correctly. The instructors may refuse to train my child if they deem his/her bike and helmet to be unroadworthy (instructors cannot make adjustments due to social distancing measures). If in doubt as to whether a bike is roadworthy, I will seek the advice of a professional mechanic;
- II. Instructors may at any time refuse to continue to train my child if his/her behaviour or cycling ability is deemed unsuitable, (including breaking social distancing rules);
- III. Outspoken Training is not responsible for any injury or any loss or damage which is not caused by an instructor's negligence;
- IV. Outspoken Training are following current government guidance on Covid-19 and will constantly be updating and amending their policies and procedures to any changes made; and
- V. I will inform the school if anyone in our household is isolating or shielding due to Covid-19 before or during the training.

I agree for my child to wear a helmet which I will provide. I understand Outspoken Training will not be held liable for any injury which may be caused by wearing a helmet. The instructor will advise on the fit of the helmet but will not necessarily be able to judge from its appearance if it is in good condition.

I recognise that participating in cycle training does not mean it is safe for my child to ride independently. To become a proficient cyclist takes more practice and experience outside of lessons.

I agree that pupil data collected will be shared between your child's school, Outspoken Training and Lincolnshire County Council. This will be used to support the delivery and monitoring of training courses. More information on how Outspoken Training processes data can be found in their 'Privacy Statement' on their website.

Photography and filming may also take place solely for the purpose of advertising and marketing for Outspoken Training.

Full Name of Child:	
School:	School Year:
Ethnicity:	
Are there any medical/ educational needs we need to be aware of?:	
If you are happy for your child to be pfilmed, please tick here:	photographed and/or
I confirm I have read all the information enclosed in the 'Parental Information' and consent to my child (or the above child for whom I take responsibility) to take cycling training lessons, which may include cycle maintenance as well as riding on the public highway.	
Signed:	(parent/guardian)
Date:	