



# Remedial Saddle Fitting

## At a glance...

### Customised Provision

Duration Notes:	6 x 2 day workshops, comprising in person/online coaching, home study & case-histories
Delivery Method:	Theory and Practical
Recognised by:	LANTRA Awards
Prerequisites:	Equine professionals and experienced amateurs with training in Equine anatomy and physiology

### Introduction

The UK's only independent remedial saddle fitting course specialising in comprehensive equine anatomy and physiology and remedial saddle fitting

### Overview in brief

Advanced level saddle fitting course providing comprehensive practical training in remedial saddle fitting, equine anatomy and physiology, saddle design and manufacture. This course is aimed at improving the welfare of horses, optimising their potential and supporting clients through the equine rehabilitation process.

### The finer details

Leading independent course providing sought after professional skills for those wishing to extend their portfolio or become self employed remedial saddle fitters catering to all levels of rider up to and including elite sporting athletes.

Students will learn how to assess horses and riders both on the ground and ridden, assess saddles and their fit, make on site practical remedial adjustments through the various products available, liaise with saddlers for alterations and new orders. Students will learn how to support horse owners and their saddles remedially through the rehabilitation process and beyond whilst liaising with the horse's team of equine professionals.

The course comprises online and in person workshops in Oxfordshire and Worcestershire (local accommodation available), home-study, case histories as well as an online student support group where questions and ongoing work is fully supported throughout.





## Who should attend?

The course is aimed at experienced equine industry professionals and knowledgeable and dedicated horse owners with equine anatomy and physiology training.

## What will be covered?

The course content covers all aspects of equine anatomy, physiology and behaviour, practical horse, rider and saddle assessment, the mechanics of riding, saddle design and manufacture (including past, present and future technologies), remedial saddle fit and management, holistic equine rehabilitation and future-proofing your business.

## Other areas of interest

We also cover the extended process of equine and rider rehabilitation through veterinary, farriery, nutrition and the various therapies and treatments available, saddle fit through accessory products and equipment, the anatomy of the equine head, elite equestrian sport and how to set up and run a saddle fitting business including insurances, legal support available and marketing for success.

