

SCHEDULE

Area 9 CPD Assessor Training Workshops -'D/D+' Assessor Workshop 16th April

16th April 2024

Rectory Farm Arena, 5 Rectory Farm, Cirencester, GL7 7JW



These workshops will count as Pony Club CPD for Coaches on the PC Coach Database

Useful Info

Date Opens: 16/04/2024 18:00 Date Closes: 16/04/2024 00:00 Booking Opens: 01/01/2024 00:00 Booking Closes: 14/04/2024 23:55

Withdrawal Date: 09/04/2024 Times Issued: 16/04/2024 (not before 6pm)

Course Walking: 30/11/-0001 00:00 - 30/11/-0001 00:00

Organiser Secretary

Eileen Hilleard Area 9 Pony Club Support.area9@pcuk.org / 07411318814

Classes

Area 9 CPD 'D/D+' Assessor Workshop

6.00pm - 7.00pm

Location

Rectory Farm Arena 5 Rectory Farm Cirencester GL7 7JW



Refund / Withdrawal Policy

Withdrawal Date: 09/04/2024

No Refunds after the withdrawal date for whatever reason. Before this date full refunds to be given.

Series Dates /Future Dates

Tuesday 13th February 2024 – 6.00pm – 7.30pm – 'B' Assessor Workshop Tuesday 16th April – 6.00pm – 7.00pm – 'D/D+' Assessor Workshop Tuesday 30th April – 6.00pm – 7.30pm 'C/C+' Assessor Workshop

Additional Details

Who is this workshop for?

For people interested starting on the PC Assessor Pathway or as a refresher for those already assessing at any level.

All assessors now need to be registered on Pelham and in order to maintain your 'assessing level' you must have attended a relevant 'Assessors Workshop'

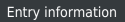
What are the aims of the workshops?

These workshops aim to clarify the skills needed to assess at the different PC Tests and the following topics will be covered:

- The 'new' Pony Club Test structure and content (compulsory from November 2023)
- Discussion on questioning technique
- · Practical observation and questioning
- · Delivering appropriate feedback

What do participants need to bring?

Please have to hand the 2023 syllabi for the level of test to be discussed – plus the level below and above so that progression can be compared.



Cost £15 per workshop please book in via HE, spaces are limited