

Please briefly outline your stud work experience, current employment status within stud work and your access to Thoroughbred breeding stock.

Please confirm by ticking the appropriate boxes that you have experience of working with or have access to the following resources:

<input type="checkbox"/>	Barren mares	<input type="checkbox"/>	Reproductive Vet rounds
<input type="checkbox"/>	In-foal mares	<input type="checkbox"/>	Viewing/checking stud documentation
<input type="checkbox"/>	Mares with foals at foot	<input type="checkbox"/>	Foaling
<input type="checkbox"/>	Teasers	<input type="checkbox"/>	Covering and walk outs
<input type="checkbox"/>	Maiden mares	<input type="checkbox"/>	Weaning

In order to assess the Certificate a portfolio of evidence of your experience will need to be completed alongside assessments. The assessor will also need to see you performing practical skills required by the qualification. It is therefore essential that the assessor can visit you at work to view you working. By applying for this qualification you are confirming that you have checked about this access with your employer/owner of the stud you are working at and they agree to allow the assessor on site to view your practical skills.

In addition to this form you will need to complete a learner registration form which will be given to successful applicants at interview.

“The information you provide on this form and associated documents may be passed to several agencies. These are: The British Racing School, 1st4Sport, The Thoroughbred Breeders’ Association, Learning Record Services and The Institute for Apprenticeships. The information collected and shared with these agencies is in order to fulfil Government funding requirements, registration for qualifications or for the purpose of administration, careers and other relevant statistical and research reasons. These agencies are all registered with the Information Commissioner. To view our full privacy policy please visit www.nationalstud.co.uk/training”

Signed:

Date

Interviewed by and result

