



**CPD associated with  
LATE PREGNANCY AND PARTURITION IN CATTLE  
BOOKING FORM  
(Price inclusive of notes)**

*(Please tick the sessions you would like to attend)*

	<b>TITLE</b>	<b>DATE</b>	<b>COST</b>
<input type="checkbox"/>	Perinatal adaption and physiology of the calf (a.m.)	23.3.20	£200
<input type="checkbox"/>	Neospora (p.m.)	23.3.20	£200
<input type="checkbox"/>	Infectious diseases & cattle fertility (a.m.)	24.3.20	£200
<input type="checkbox"/>	Colostrum and neonatal immunology (p.m.)	24.3.20	£200
<input type="checkbox"/>	Investigating stillbirth in cattle (all day)	25.3.20	£525.00 <i>for both days</i>
<input type="checkbox"/>	Perinatal mortality in cattle (p.m.)	26.3.20	
<input type="checkbox"/>	Vets on Organic Farms (a.m.)	27.3.20	£200

- Two (full) days      £ 700
- Whole week            £1400

**CPD associated with  
LATE PREGNANCY AND PARTURITION IN CATTLE  
(Price inclusive of notes)**

Surname:.....Forename:.....

Address: .....

Postcode: .....Tel No: .....

Cheque enclosed: £ ..... Please make cheques payable to: **The University of Liverpool**

**Visa/Mastercard/Maestro/Delta**

Please ring our cash office on 0151 794 6909, quote account number **6602 JXG 10468**

Please complete and return this form with your booking fee to:

**Pauline Redmond, University of Liverpool  
Institute of Veterinary Science, Leahurst, Neston CH64 7TE  
Tel: 0151 794 6081 Email: [dbr@liverpool.ac.uk](mailto:dbr@liverpool.ac.uk)  
<https://www.liverpool.ac.uk/vets/cpd/dbr/>**

***To register your interest in the 2020-2022 DBR Course, please contact Pauline Redmond at  
[dbr@liverpool.ac.uk](mailto:dbr@liverpool.ac.uk)***