

EA NOAS Course Entry Form



Equestrian Australia
ABN: 19077455755
PO Box 673 Sydney Markets
NSW 2129

Website: <http://www.equestrian.org.au/>
Email: whitney.chapple@equestrian.org.au
Fax: 02 9763 2466

STEWARDS

Upon payment this form acts as a TAX INVOICE for GST purposes

Please complete this form with payment details to **Pathways Administrator** at the EA National Office.

Deadline for return to EA is 14th July 2017, payments will not be banked until acceptances have been advised.

All cancellation requests must be made in writing to **Pathways Manager (Officials)** at the EA National Office.

COURSE DETAILS:

Medication Control Steward Course & Update

Date:	July 23, 2017		
Venue:	Tasmanian Equestrian Centre, Equestrian Drive, Lauderdale 7021		
Cost:	<input type="checkbox"/> \$50.00 (Maintain/Refresher/Observer)	<input type="checkbox"/> \$100.00 (New Candidate)	
Course Director:	Dr Cate Plummer (EA NMCO)		
Details:	Sunday 23 rd July 2017: Theory and Practical, 8.30am to 2.30pm. Open Rule Book Test (ORBT) will be available pre course for completion. Includes: <ul style="list-style-type: none">- Certificate of participation/attendance- EA Stewards Vest on accreditation (NEW)- Course content- Morning tea, afternoon tea and light lunch		

PERSONAL DETAILS:

Name:	EA Member No.:		
Street Address:			
Suburb:	State:	Postcode:	
Email:			
Mobile:	Telephone:		
Dietary Concerns:			

STATUS OF THE PARTICIPANT (SELECT AN ACCREDITATION AND A DISCIPLINE):

<input type="checkbox"/> Steward (General)	<input type="checkbox"/> Dressage	<input type="checkbox"/> Vaulting
<input type="checkbox"/> Steward (Medication Control)	<input type="checkbox"/> Eventing	<input type="checkbox"/> Endurance
<input type="checkbox"/> Course Observer	<input type="checkbox"/> Jumping	<input type="checkbox"/> Show Horse

PAYMENT DETAILS (PLEASE TICK YOUR PAYMENT METHOD):

NO Charge for this course – Equestrian Tasmania will be covering the cost

CANDIDATE NAME:

FUNCTIONS FULFILLED IN CURRENT AND PRECEDING YEARS:

Date	Event Venue	Discipline	Function

