NCSU Extension Equine Husbandry 2018 Horse Judging Course Offerings

NC STATE UNIVERSITY











	Latina di cata de la lacia de la constanta de	Out and I have a Chance I walked A Countificantion
	Introductory Horse Judging Short Course	Open Horse Show Judges' Certification
5.1.	0.1.1	Clinic No. and A. 2010
Date	October 27-28, 2018	November 17-18, 2018
Location	NCSU	NCSU
Fee (pre &	\$100/\$125	\$125/\$150
post		
deadline)		
Registration	October 5, 2018	October 31, 2018
deadline		
Link to	Introductory Horse Judging SC Registration	OHSJC Registration Form
registration	<u>Form</u>	
form		
Link to draft	Introductory Horse Judging Schedule	OHSJC Schedule (Draft)
schedule	<u>(Draft)</u>	
What will	Four disciplines: western, hunt seat,	Four disciplines: western, hunt seat,
be covered?	saddle seat, non-trotting/gaited	saddle seat, non-trotting/gaited
Who should attend?	Those interested in becoming a certified index	Those who have completed the Short Course and/or are previously carded
attenu:	 judge Those interested in learning more about horse judging scoring systems and evaluation methods 	judges looking to renew their license
General description	A very in-depth course with lots of discussion and review for each area listed above from professional judges in each discipline	Will have extensive testing and participants that complete the testing successfully will be registered NC Open Horse Show Licensed Judges for 3 years
Other details	 Lots of video and practice classes No official testing completed at this event No previous experience necessary Great time for questions and to focus on improving areas of weakness Participants will receive a copy of the 2016 NCSU Horse Judging Short Course Manual 	 Will have a very brief, 1 hour review time prior to each session for questions and brief review Will have talks focused specifically on judging ethics, paperwork, and conduct Will <u>not</u> cover scoring systems or rules in-depth. Participants at this level are expected to understand scoring systems and evaluation methods in-depth and be prepared for testing.