

MSc Applied Equine Science

2024-25 timetable

12 and 13 September 2024: Postgraduate induction

SEMESTER ONE: 2024

Teaching week (TW)	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
PG Induction				Induction Day 1 9am-4pm On campus Details to follow	Induction Day 2 9am-4pm On campus Details to follow		
TW0 16 September			Postgraduate Independent Study 5.30-7.30pm Online				
TW1 23 September		The Research Process 6.30- 7.30pm Online	Postgraduate Independent Study 6.30-7.30pm Online		Postgradu ate Dissertatio n Launch 9-11am Online live session – PT / Year 2 students	Equine Behaviour 9am-5pm On campus	Equine Behaviou r 9am-5pm On campus
TW2 30 September		The Research Process 6.30- 7.30pm Online	Postgraduate Independent Study 6.30-7.30pm Online		Equine Managem ent for Optimal Performan ce and Welfare 9am-5pm On campus	Equine Managem ent for Optimal Performan ce and Welfare 9am-5pm On campus	Equine Managem ent for Optimal Performa nce and Welfare 9am-5pm On campus

TW3 7 October	The Research Process 6.30- 7.30pm Online	Postgraduate Independent Study 6.30-7.30pm Online				
TW4 14 October	The Research Process 6.30- 7.30pm Online				Equine Behaviour 9am-5pm On campus	Equine Behaviou r 9am-5pm On campus
TW5 21 October	The Research Process 6.30- 7.30pm Online	Postgraduate Independent Study 6.30-7.30pm Online				
TW6 28 October	The Research Process 6.30- 7.30pm Online		Horse Human Interaction s* 9am-5pm On campus	Horse Human Interaction s* 9am-5pm On campus		
TW7 4 November	The Research Process 6.30- 7.30pm Online	Postgraduate Independent Study 6.30-7.30pm Online		Investigati ng Equestrian Research 9am-5pm On campus	Advances in Equestrian Biomecha nics 9am-5pm On campus	Advances in Equestria n Biomecha nics 9am-5pm On campus
TW8 11 November	The Research Process 6.30- 7.30pm Online			Postgradu ate Dissertatio n Launch 9-11am Online live session - FT students		
TW9 18 November	The Research Process 6.30- 7.30pm Online	Postgraduate Independent Study 6.30-7.30pm Online			Advances in Equestrian Biomecha nics 9am-5pm On campus	Advances in Equestria n Biomecha nics 9am-5pm

						On campus
TW10 25 November	The Research Process 6.30- 7.30pm Online					
TW11 2 December	The Research Process 6.30- 7.30pm Online	Postgraduate Independent Study 6.30-7.30pm Online				
TW12 9 December	The Research Process 6.30- 7.30pm Online					
16 December	Assessment period 1					
23 December	Holiday					
30 December	Holiday					
6 January 13 January	Assessment period 1 Assessment period 1					

SEMESTER TWO: 2025

Teaching week (TW)	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
TW1							
20 January							
TW2 27 January					31 January Therapy and Rehabilitat ion of the Equine Athlete 9am-5pm On campus	1 February Therapy and Rehabilitat ion of the Equine Athlete 9am-5pm On campus	2 February Therapy and Rehabilitati on of the Equine Athlete 9am-5pm On campus
TW3 3 February							·

		1	1	T	T	1	T
TW4							
10							
February							
,					21		
					February		
					Investigati		
TW5					ng		
17					Equestrian		
February					Research		
rebluary					9am-5pm		
					On campus		
					On campus		
					28	1 March	2 March
					February	Developin	Developing
					Developin	ga	a
TW6					ga	Sustainabl	Sustainable
24					Sustainabl	e Equine	Equine
February					e Equine	Industry	Industry
Tebruary					Industry	9am-5pm	9am-5pm
					9am-5pm	On campus	On campus
					On campus		- C. Ca
TW7					2.2 1/2-2-3		
3 March							
TW8							
10 March							
TW9							
17 March							
					28 March	29 March	30 March
					Applied	Applied	Applied
TW10					Equine	Equine	Equine
24 March					Exercise	Exercise	Exercise
Z4 IVIGICII					Physiology	Physiology	Physiology
					9am-5pm	9am-5pm	9am-5pm
					On campus	On campus	On campus
TW11							
31 March							
7 0 00 00 1	Holiday						
7 April							
	Holiday						
14 April	•						
	Holidon						
21 April	Holiday						
TW12							
28 April							
5 May	Assessment	Assessment period 2					
12 May	Assessment						
19 May	Assessment	-					
26 May	Assessment	•					
2 June		Assessment period 2					
9 June		Assessment period 2					
16 June	Holiday						
	•						

23 June	Holiday
30 June	Holiday
7 July	Assessment period 3
14 July	Assessment period 3
21 July	Assessment period 3
28 July	Holiday
4 August	Holiday
11 August	Holiday
18 August	Holiday
25 August	Assessment period 4
1	Assessment period 4
September	
8	Holiday
September	