

Period 1	<ul style="list-style-type: none"> • PgD, PgD, MSc • PgD & MSc • MSc core • PgD option 	<ul style="list-style-type: none"> • PgD, PgD, MSc • PgD & MSc • MSc core • PgD option 	Period 1
Period 2	<ul style="list-style-type: none"> □ PgD option - choose one □ PgD core □ MSc - choose two or three - must include Food Sustainability 	Option - PgD only	Period 2
Period 3	Option - PgD or MSc only		Period 3

Taught Week BLOCK Commence Date	Harper Week Number	Bank Holiday	Agroecology and Sustainable Management in Agriculture	Applied Agricultural Technology	Taught Week BLOCK Commence Date	Harper Week Number
31 Aug 2026	V18				31 Aug 2026	V18
7 Sep 2026	V19				7 Sep 2026	V19
14 Sep 2026	V20		INDUCTION (International Students Only) (Thursday & Friday)	INDUCTION (International Students Only) (Thursday & Friday)	14 Sep 2026	V20
21 Sep 2026	0		• INDUCTION (All) (Monday, September starts only) • Fundamentals of Agro-Ecology (Tuesday to Friday)	• INDUCTION (All) (Monday, September starts only) • Global Agriculture Production (Tuesday to Friday)	21 Sep 2026	0
28 Sep 2026	1				28 Sep 2026	1
5 Oct 2026	2		• Fundamentals of Agro-Ecology (Monday only) • Global Challenges for Sustainable Futures (Tuesday only) • Soil, Water, Nutrient & Waste Management (Wednesday, Thursday & Friday only)	• Global Agriculture Production (Monday & Tuesday only) • Soil, Water, Nutrient & Waste Management (Wednesday, Thursday & Friday only)	5 Oct 2026	2
12 Oct 2026	3				12 Oct 2026	3
19 Oct 2026	4		• Global Challenges for Sustainable Futures (ONLINE ONLY - Wednesday 9am - 12 noon)		19 Oct 2026	4
26 Oct 2026	5				26 Oct 2026	5
2 Nov 2026	6				2 Nov 2026	6
9 Nov 2026	7		• Soil, Water, Nutrient & Waste Management (Monday & Tuesday only) • Global Challenges for Sustainable Futures (ONLINE ONLY - Wednesday 9am - 12 noon)	• Soil, Water, Nutrient & Waste Management (Monday & Tuesday only) • Data & Decision Making (Wednesday & Thursday only)	9 Nov 2026	7
16 Nov 2026	8				16 Nov 2026	8
23 Nov 2026	9				23 Nov 2026	9
30 Nov 2026	10		□ Precision Farming (Monday, Tuesday & Wednesday only) • Global Challenges for Sustainable Futures (Thursday only)	• Precision Farming (Monday, Tuesday & Wednesday only)	30 Nov 2026	10
7 Dec 2026	11			• Data & Decision Making (Monday, Tuesday & Wednesday only)	7 Dec 2026	11
14 Dec 2026	V1		INDEPENDENT STUDY	INDEPENDENT STUDY	14 Dec 2026	V1
21 Dec 2026	V2	*	HOLIDAY	HOLIDAY	21 Dec 2026	V2
28 Dec 2026	V3	*	INDEPENDENT STUDY	INDEPENDENT STUDY	28 Dec 2026	V3
4 Jan 2027	V4				4 Jan 2027	V4
11 Jan 2027	12		□ Precision Farming (Monday & Tuesday only)	• Precision Farming (Monday & Tuesday only) • Data & Decision Making (Wednesday only)	11 Jan 2027	12
18 Jan 2027	13				18 Jan 2027	13
25 Jan 2027	14		• Global Challenges for Sustainable Futures (ONLINE ONLY - Wednesday 9am - 12 noon)		25 Jan 2027	14
1 Feb 2027	15		INDUCTION (International Students Only) (Thursday & Friday, February starts only)	INDUCTION (International Students Only) (Thursday & Friday, February starts only)	1 Feb 2027	15
8 Feb 2027	16		• INDUCTION (Monday, February starts only) • Sustainable Farming Systems (Tuesday to Friday only)	• INDUCTION (Monday, February starts only) • Sustainable Farming Systems (Tuesday to Friday only)	8 Feb 2027	16
15 Feb 2027	17		Applied Problem Solving	Applied Problem Solving - PgD ONLY	15 Feb 2027	17
22 Feb 2027	18		Applied Problem Solving	Applied Problem Solving - PgD ONLY	22 Feb 2027	18
1 Mar 2027	19		Applied Problem Solving	Applied Problem Solving - PgD ONLY	1 Mar 2027	19
8 Mar 2027	20		• Experimental Design & Analysis (Monday - Thursday) • Experimental Design with Qualitative Analysis (EDQA) (Friday only)	• Experimental Design & Analysis (Monday - Thursday) • Experimental Design with Qualitative Analysis (EDQA) (Friday only)	8 Mar 2027	20
15 Mar 2027	21		• Experimental Design with Qualitative Analysis (EDQA) (Monday only) • Sustainable Farming Systems (Tuesday only)	• Experimental Design with Qualitative Analysis (EDQA) (Monday only) • Sustainable Farming Systems (Tuesday only)	15 Mar 2027	21
22 Mar 2027	V5	*	INDEPENDENT STUDY	INDEPENDENT STUDY	22 Mar 2027	V5
29 Mar 2027	V6	*	INDEPENDENT STUDY	INDEPENDENT STUDY	29 Mar 2027	V6
5 Apr 2027	V7				5 Apr 2027	V7
12 Apr 2027	V8				12 Apr 2027	V8
19 Apr 2027	22			• Advanced Technologies (Monday & Tuesday only)	19 Apr 2027	22
26 Apr 2027	23				26 Apr 2027	23
3 May 2027	24	*			3 May 2027	24
10 May 2027	25		□ Regenerative Approaches for Contemporary Farming Systems (Friday only)	• Advanced Technologies (Monday & Tuesday only)	10 May 2027	25
17 May 2027	26		□ Food Sustainability and Ethics		17 May 2027	26
24 May 2027	27				24 May 2027	27
31 May 2027	28	*	□ Regenerative Approaches for Contemporary Farming Systems (Tuesday - Friday only)	• Advanced Technologies (Tuesday & Wednesday only)	31 May 2027	28
7 Jun 2027	29				7 Jun 2027	29
14 Jun 2027	30				14 Jun 2027	30
21 Jun 2027	31				21 Jun 2027	31