

Programme Specification

	Part 1: Basic Dat	ta						
Awarding Institution	Hartpury University							
Teaching Institution	Hartpury							
Delivery Location	Hartpury							
Study abroad / Exchange / Credit recognition	Exchange / Credit recog	nition ar	rrange	ement in the programme				
Department responsible for programme	Agriculture	Agriculture						
Programme Title	BSc (Hons) Agriculture	(Internat	ional)					
Professional Statutory or Regulatory Body Links	None							
Highest Award Title	BSc (Hons) Agriculture (BSc (Hons) Agriculture (Year			with Integrated Placement				
Default Award Title	None							
Interim Award Titles	BSc Agriculture (Interna BSc Agriculture (Interna Dip HE Agriculture Cert HE Agriculture Cert Agricultural Studies	tional) w	vith In	tegrated Placement Year				
Mode(s) of Study	FT / PT							
Codes	UCAS: D404		UNI	T-e: BSHCAGIX				
Relevant QAA Subject Benchmark Statements	Agriculture, Horticulture, Consumer Sciences	, Forestr	y, Fo	od, Nutrition and				
Last Major Approval Date	1 September 2017 V2.0- 13 February 2018 V3- 1 August 2018 V4- 01 September 2018			1 September 2018				
Amendment Approval Date	V4.3	Amend with effect from	ded	V4.3 01 September 2020				
Version	4.3 (intakes 2020+)							
Review Due By	1 September 2024							

Part 2: Educational Aims of the Programme

The target award of a BSc (Hons) Agriculture (International) is a three-year full-time programme, with an optional placement year.

General Aims

This programme aims to introduce students to the diversity of the agricultural sector at an international level. Students will develop comprehensive knowledge and understanding of modern day international agriculture and will be able to contextualise their knowledge to evaluate management practices and propose solutions to problems in livestock and agronomy businesses from a global perspective. A further key focus of the programme is to develop students' vocational competency to enable them to work effectively both independently and as a part of a team across a range of agricultural businesses. Throughout the programme, students will be consistently exposed to industry best practice, internationalisation in agriculture, technological advances and how emerging research is informing agricultural practice to equip them with the skills and knowledge to be a valuable attribute to any agricultural business around the world.

The specific aims of the programme are:

- 1. To equip students with the scientific and business principles that underpin modern global agricultural practice for a range of livestock species and within agronomy supporting careers across sectors and in farm business management.
- 2. To cultivate students' knowledge and understanding of the global perspective of modern agriculture.
- 3. To expose students to diverse cultures within and outside global agriculture.
- 4. To provide students with the opportunity to think constructively and critically, and to engage in professional debate to evaluate international agricultural concepts and theories with industry representatives in the UK and overseas.
- 5. To articulate theory into practice to propose and defend realistic and novel solutions to emerging issues within the agricultural sector.
- 6. To encourage the effective use of reflective practice to enhance personal and professional development to develop confidence and positive self-esteem.
- 7. To give the students the opportunity to design, construct and undertake scientific research in global agriculture.
- 8. To evaluate sustainable mechanisms used within agricultural practice to promote livestock welfare and improve yield to expose students to global agricultural practices and different cultures, though opportunities to engage in international study and work experiences.
- To create autonomous and determined individuals who question practice and apply the skills they have learnt to propose effective solutions to real-world problems in a professional manner.
- 10. Demonstrate agricultural industry relevant competencies and graduate attributes to enhance employability prospects in the international job market.
- 11. Provides students with the ability to transfer skills to different working environments through international placement opportunities.
- 12. Assists students to be adaptable to the changing demands of international agri-business and society.
- 13. Be aware of and appreciate current international agricultural legislation, industry standards and methods of good practice including health and safety to minimise risk to people and property on-farm and within the wider international context within industry, improve international production methods and optimise international agricultural performance.

Programme requirements for the purposes of the Higher Education Achievement Record (HEAR)

The honours degree in Agriculture (International) with integrated placement year produces graduates who understand the global complexity of modern agriculture and who are capable of work within the global industry in a variety of roles. Graduates have been exposed to a range of agricultural practices and will be confident to assist with the practical application of production methods including agronomy, livestock and land management to support modern global agriculture. Graduates will also be able to evaluate the use of contemporary technology and business management practices in global agriculture producing a graduate who is capable of applying their knowledge and understanding of the diversity of the agricultural sector to propose effective solutions to global industry problems to support and optimise production and performance.

Graduates will have developed independence and the ability to manage themselves in different cultures through a compulsory period of international study, placement year and placement opportunities within the programme.

Part 3: Programme Structure for **BSc (Hons) Agriculture (International)**

This structure diagram demonstrates the student journey from Entry through to Graduation for a typical full time **student**, including:

- level and credit requirements
- interim award requirements
- 2 module diet, including compulsory and optional modules

	Compulsory Modules	Optional Modules	Awards
Foundation Year	HANV8B-30-3 Academic Skills in Practice HAGV8V-15-3 Foundation Agricultural Studies HANV8E-30-3 Foundation Biological Principles	Not applicable.	Cert Agricultural Studies Requirements: At least 60 credits at level 3 or above of which not less than 45 at level 4. Cert HE Agriculture Requirements: 120 credits at level 3 or
Foundat	HANV8A-30-3 Foundation Skills Development HANV8C-15-3 Reviewing Literature		above of which not less than 90 are at level 4 or above. Dip HE Agriculture Requirements: 240 credits at level 3 or above of which not less than 210 are
Year 1	HAGVD8-30-4 Skills Development for Agriculture HAGV75-30-4 Crop Production and Soil Management HAGV76-30-4 Livestock Science and Husbandry HAGV77-15-4 Sustainable Agriculture HAGVCS-15-4 Introduction to Agricultural Economics	Not applicable.	at level 4 or above and not less than 90 at level 5 or above. BSc Agriculture (International) Requirements: 300 credits at level 3 or above of which not less than 270 are at level 4 or above, not less than 150 at level 5 or above and not less than 60 at level 6 or above. BSc Agriculture (International) with Integrated Placement Year Requirements: 300 credits at level 3 or
Year 2	HAGV78-30-5 Farm Business Management and Agricultural Policy HANXU5-15-5 Undergraduate Research Process HANXRQ-30-5 International Study Academic Project	HAGV79-30-5 Agronomy HAGV7G-30-5 Ruminant Livestock Production HAGVD7-15-5 Vegetable and Soft Fruit Production HANXRX-15-5 Independent Report HAGV7H-15-5 Pig and Poultry Production	above of which not less than 270 are at level 4 or above, not less than 150 at level 5 or above and not less than 60 at level 6 or above. This must include the Year Work Placement module HANVK6-15-5. BSc (Hons) Agriculture (International) Credit Requirements: 360 credits at level 3 or above of which not less than 330 are at level 4 or above, not less than 210 are at level 5 or above and not less than 90 at level 6 or above. This must include all compulsory
Placement Year	Placement Year: Students can underta in agricultural or allied industries, which abroad and must be equivalent to 40 w placements would include on farm posi consultancy (crop and livestock produc management and food security / food s module HANVK6-15-5 as part of their p	reeks' worth of work. Examples of year itions, working within agricultural stion), agricultural marketing, business safety positions. Students will complete	BSc (Hons) Agriculture (International) with Integrated Placement Year Credit Requirements: 360 credits at level 3 or above of which not less than 330 are at level 4 or above, not less
Year 3	HANV3R-45-6 Undergraduate Dissertation HAGV7D-30-6 Industry Reflection on Agricultural Practice (This must be completed in a placement that has an international aspect)	HAGV7E-15-6 Developments in Crop Production HAGV7J-15-6 Developments in Livestock Production HANV3M-15-6 Undergraduate Independent Study HAGV7F-15-6 Supply Chain Management HSPV54-15-6 Strategic Management	than 210 are at level 5 or above and not less than 90 at level 6 or above. This must include all compulsory modules and the Year Work Placement module HANVK6-15-5.

The part time student journey from Entry through to Graduation is individually negotiated with the student.

Part 4: Learning Outcomes of the Programme

The award route provides opportunities for students to develop and demonstrate knowledge and understanding, qualities, skills and other attributes in the following areas:

A)	ng Outcomes: Knowledge and understanding of:	Skills Development for Agriculture	Crop Production and Soil Management	Livestock Science and Husbandry	Introduction to Agricultural Economics	Sustainable Agriculture	Farm Business Management and Agricultural Policy	Undergraduate Research Process	Agronomy	Ruminant Livestock Production	Vegetable and Soft Fruit Production	Pig and Poultry Production	Independent Report	International Study Academic Project	Year Work Placement	Undergraduate Dissertation	Industry Reflection on Agricultural Practice	Developments in Crop Production	Developments in Livestock Production	Undergraduate Independent Study	Supply Chain Management	Strategic Management
1.	A range of techniques, technologies and management theories used within global agriculture to support livestock and crop production.	√	✓	✓		✓	✓		√	✓	✓	✓		✓		√	✓	✓	✓		✓	✓
2.	The key vocational skills and techniques required to work safely and effectively in the global agricultural industry.	✓	✓	✓			√		√	✓		✓			√		√	✓	√		✓	✓
3.	Diverse international cultures within and outside agricultural													✓	✓		✓	✓	✓	✓	✓	✓
4.	Global agricultural science and its application into practice to propose solutions to industry problems with respect to crop production, crop protection, soil management, livestock husbandry, nutrition, behaviour and welfare and farm management.	✓	√	√		✓	✓	√		•	√	√	*		√	\				√		
5.	Sustainable global planning and management of land, capital, labour and machinery		✓	✓		✓	✓		✓	✓		✓					✓	✓	✓		✓	✓
6.	Global agricultural policy, legislation and industry standards in relation to management of livestock and crop production enterprises and farm management	√	√	~		√	√		~	~	~	√	√	√	√			√	V		~	√
7.	The moral, ethical, welfare and social issues related to global agriculture.	√	✓	✓		✓			V	✓	√	√					√	~	✓			
8.	The broad range of techniques and technologies utilised within modern global		✓	✓			√		✓	✓	✓	√		✓	√			✓	✓		✓	✓

			F	Part 4	: Lea	arning	g Out	tcom	es of	the I	Prog	ramm	ne									
	agriculture to monitor crop yield, livestock performance and animal welfare.																					
B) l	Intellectual Skills		:	•	:						:			:				:			:	
1.	Evaluate best practices and apply to international problem solving within a range of agricultural sectors including livestock and crop production.						√		√	√	√	✓					✓	√	√			✓
2.	Identify, analyse and discuss key global theories, concepts and principles from a range of disciplines professionally in written and oral communication.	✓				✓	✓						✓	✓		√				√	✓	
3.	Use self-reflection to monitor their own progress in theoretical and practical agriculture, especially whilst engaged with overseas placements and study	√		√										✓	✓		✓					
4.	Critically analyse a range of data to produce reports for an international audience						~		√	✓	✓	√		√	√	√	√	~	✓	✓	√	√
5.	Demonstrate the ability to apply informed decision-making in complex and unpredictable contexts in global agricultural management.						✓		✓	✓	✓	✓						√	✓		√	✓
6.	Critically evaluate strategies used to increase crop and livestock production with respect to animal welfare, sustainability and policy from a global agricultural perspective		√	√		√			√	√	√	√						√	√			
7.							~		✓	√		√									~	✓
C) :	Subject/Professional/Practical Skills			<u>.</u>		<u>.</u>			_					<u>.</u>					-	:		-
1.	Demonstrate the vocational and personal skills to work safely and effectively within global livestock and crop production sectors.	√	√	√		√	√		√	√	√	√		√	√		√	√	√		√	✓
2.	Engage with overseas work placement providers to develop industry experience in a range of crop and livestock enterprises.														√		✓	✓	✓		✓	✓
3.	Demonstrate the academic and vocational skills developed through study and industry placements in order to progress through the degree programme.	√	✓	√			√	√	✓	√		✓	✓	✓	√	√	✓	✓	✓	√	√	✓
4.	Communicate with tutors and support through a range of media whilst on international study or placement year,										√			~	√	√	√	~	~	√	~	✓

			F	Part 4:	Learnii	ıg Ou	tcom	es of	the	Progr	ramn	ne									
5.	Benchmark livestock, crop and farm performance in the context of national and international standards, and carry out comparison across businesses or sectors within the agricultural industry					-		✓	√		✓					✓					*
6.	Develop written and oral communication skills to disseminate information to a wide audience of peers, farmers and industry representatives.	√				√		✓	√		√					√	✓	✓		✓	~
7.	Collaborate with placement providers to undertake industry relevant research													✓	✓	✓	✓	✓		✓	✓
8.	Identify, present and defend realistic proposals and solutions to industry problems within chosen industry placement															✓	✓	✓		✓	✓
9.	Demonstrate a commitment to continuing professional development and lifelong learning through the development of initiative, leadership and team skills in relation to self-directed and independent study, developing an adaptable and flexible approach to study and work.	✓				√	✓					√	√	\(\sqrt{1} \)	√	✓			√		
D) '	Transferable skills and other attributes								•	•	•	•	•			•			•	<u> </u>	
1.	Communicate effectively through written and verbal means with the wider agricultural industry both nationally and internationally					√		✓	✓	√	√	√	√	√		√	√	✓	√	√	✓
2.	Prepare and present data using a range of sources and techniques for peers, enterprise managers and the global agricultural industry.												✓	√	√	V					
3.	Utilise problem-solving skills in a variety of theoretical and practical situations.					~	✓	✓	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	✓	✓	✓
4.						V	✓	✓	√	✓	√	√	√	V	V	√	~	√	✓	√	✓
5.	Manage time effectively in order to prioritise workloads during production within agriculture in order to meet targets and objectives					V	√	✓	✓	✓	√	√	✓	√	✓	√	✓	✓	√	✓	✓
6.	Possess the ability to work successfully both independently or as part of a team within agronomy, livestock enterprises and crop production and farm management or within farm management	✓	~	~	✓	✓	V	✓	√	√	✓	✓	√	~	✓	✓	✓	√	V	✓	✓
7.						\	✓	✓	✓		✓	√	✓	√	✓	✓	✓	✓	√	✓	✓

Part 5: Student Learning and Student Support

Teaching and learning strategies to enable learning outcomes to be achieved and demonstrated

There is a policy for a minimum average requirement of 15 hours / week in year one and 12 hours / week contact time over the course of the full undergraduate programme. This contact time encompasses a range of face: face activities as described below. In addition, a range of other learning activities will be embedded within the programme which, together with the contact time, will enable learning outcomes to be achieved and demonstrated.

The Agriculture (International) with integrated placement year programme utilises a mixture of teaching approaches which aim to support the student to develop a comprehensive knowledge and understanding of the principles of agriculture. Learning opportunities are varied with students able to apply theory to practice on the institution's farm, during industry engagement, and through periods of international work placement and international study exchanges. The teaching and learning strategies employed within modules aims to develop graduates who can assimilate complex paradigms and propose justified solutions to problems related to agriculture. A feature of the Foundation Year will be the facilitated workshops and individual study, enabling students to benefit from small-group study.

In the year two, the placement year and the final year, students will spend time overseas engaged in placements and international study. Support for these students will be carried out by tutors through a number of strategies. Tutorials will be conducted via skype and telephone on a regular basis as well as optional 'drop in' sessions at times to suit students wherever they are in the world. Students will also have access to support from exchange partners during their placements and study periods. Access to study material will be through the VLE and students will be able to submit formative and summative assessment online.

The BSc (Hons) Agriculture (International) with integrated placement year will have the following distinct unique selling points for each year of delivery:

<u>Foundation Year:</u> delivery focuses on developing a foundation in scientific and academic knowledge alongside a grounding in vocational skills.

The Foundation Year will prepare students with general study skills and opportunities to develop subject specific skills and knowledge. Additionally, the Foundation year includes an internship enabling a student to put their skills into practice and develop an early appreciation of employment opportunities and attributes necessary for enhanced employability.

<u>Year 1</u>: delivery is focused on providing a practical and scientific foundation in agriculture to support students' academic and interpersonal skill development alongside vocational competency.

To achieve this the first year takes an experiential approach to learning and concentrates on the development of fundamental knowledge and understanding of the agricultural industry and intellectual skills through lectures, seminars, practical and academic workshops and industry engagement. This enables students to analyse, evaluate and synthesise information and opportunities are provided for students to apply the knowledge they have gained into practice on the institution's farm, that consists of a range of mixed enterprises (dairy, sheep. beef, veal, deer and arable), as well as through visits to external farms and industry. Students will also develop their vocational skills during their time on the institution's farm and during work experience and practical sessions. Access to a skills development bursary will also allow students to undertake and achieve industry recognised competency certificates to support their work readiness.

<u>Year 2</u>: delivery aims to consolidate the practical and vocational skills developed in the first year of study within industry environments. Students are encouraged to evaluate the impact and constraints of management systems and practices within agronomy and livestock production,

In the second, year students continue to apply their knowledge and understanding through evidenced based learning, application into practice and exposure to best practice through a range of visits to industry and guest speakers. Optional modules allow students to tailor and build their specialist knowledge and begin to focus on their chosen career path. Delivery will encourage students to develop their autonomy, engage in reflection and will reinforce the competencies developed in year one. Students will undertake a period of international study with partner universities in the USA and Canada which will enable the students to experience a different culture and develop an international view of the agricultural industry. This will allow them to apply different production and management techniques and strategies to propose solutions to global industry problems, as well as gain professional practice experience which will allow students to apply their knowledge and understanding within industry and will develop their academic and vocational skills.

<u>Placement Year (optional)</u>: Students have the opportunity to further develop their employability and can experience different husbandry and production methods used within modern agriculture within either a regional, national or international environment.

<u>Year 4</u>: Delivery aims to provide students with opportunities to apply research and the skills they have developed into practice facilitating individual specialisation within their chosen career path.

The final year concentrates on the individual development of the student and their expansion of their specialist career path. Students will engage with an extended period of work placement with an international context which will refine their ability to work effectively in the global agriculture sector and further develop core graduate attributes to support employability. Taught content will focus on evaluation of emerging issues across the diversity of global agriculture and students will be encouraged to engage critical review and in evidence based learning, with opportunities to put this into practice provided during industry or research focused projects. Teaching will be delivered in blocks to facilitate placement opportunities with additional content placed on the VLE.

On the Agriculture (International) with integrated placement year programme, teaching is a mix of scheduled, independent and placement learning

Scheduled learning includes: lectures, seminars, tutorials, project supervision, demonstration, practical classes with livestock, machinery and crops; fieldwork, including crop walking and agronomy; external visits to farms and allied industries including abattoirs, processors; work based learning on the institution's farm; supervised time in laboratories. Scheduled sessions may vary slightly depending on the module choices made.

Independent learning includes hours engaged with essential reading, case study preparation, assignment preparation and completion, attendance at conferences and relevant industry shows / demonstrations. Scheduled sessions may vary slightly depending on the module choices made.

Placement learning: includes industry placements, farm duties on the institution's farm and an optional placement year overseas.

International Academic Study

Within this programme, students will gain academic credit for a period of studying abroad. The student would be supported to identify an international opportunity of interest, which may be with established institution partners or by individual arrangement. All periods of study abroad have to meet the institution's requirements before enrolment on the International Academic Study opportunity modules

Description of the teaching resources provided for students

Students will have access to the onsite farm consisting of the dairy herd and replacements, a semi intensive beef enterprise, the veal production system, a sheep flock of ewes with both indoor and outdoor lambing flocks, and a deer herd consisting of both native and European bloodlines and arable production. The students will have access to the farm and the institution's estate for

vocational skills development in the first year as well as allowing the students to apply their knowledge and understanding into practice within the various commercial enterprises, throughout all years of study. Students will have access to the livestock enterprises and the wider institution's estate in order to conduct research throughout their study alongside industry partners, working in crop production, crop protection and the livestock sector. During their research students will be fully supported by academic staff, laboratory staff and industry mentors.

A range of equipment is available for students to develop their vocational skills in a safe teaching environment on the farm, this includes modern agricultural machinery from a number of manufacturers (tractors, drills, mechanical handlers), links to machinery manufacturers, livestock handling systems and electronic data collection which will allow students to collect data and monitor weights, growth rates and production performance and laboratories which can facilitate soil analysis (pH, texture and mineral content), forage analysis and animal health analysis.

A specialist classroom is situated at the farm which allows for a seamless transfer between theory and practical activities. The teaching team have a high degree of industry relevant experience that covers all aspects of the programme and are actively engaged in research and knowledge exchange activities. An extensive list of placement providers has been built up over the past five years alongside a comprehensive network of farms and industry visits, which are used to allow students to see alternative practice and management systems.

Existing placement providers offer a range of opportunities in the UK and overseas (New Zealand, Australia, Africa, Canada). These opportunities cover the wide spectrum of agriculture (livestock and crop production, management) and allied industries (abattoirs, processors and consultancy). These placements will expose students to real world agriculture as well as allowing students to further develop a range of vocational skills, develop their knowledge and understanding and apply theory into practice.

Agreements with partner establishments overseas will allow students to undertake a period of academic study abroad. Partnerships with Delaware Valley in the USA and Dalhousie in Canada will allow students the opportunity to study overseas for a semester in their second year and gain credit for this in the form of short course certificates as well as module completion. Existing connections overseas will assist students in finding appropriate placements for both the placement year and the final year of the degree programme.

Staff and tutors will have access to skype to maintain contact with and support students during placements and international academic study through years two and three and the placement year.

Students have access to the institution's learning Centre (ULC) 24 hours a day, seven days a week to support their studies. The ULC contains a wide range of text books and journals alongside ICT facilities which include agricultural specific software such as Farmplan and Gatekeeper. Within the ULC there are specific areas for individual study, group study and a higher education flexible study zone. These facilities are all available to students to support their studies.

Description of any Distinctive Features

The BSc (Hons) Agriculture (International) with integrated placement year is designed to expose students to real-world agricultural practice, with opportunities embedded at all levels to engage with industry in teaching, observing practice and during study trips in the UK and overseas. This approach will provide a balanced vocational and academic study that is intellectually challenging, vocationally relevant, and provides a foundation for pursuing a career within international agriculture and its allied industries. The programme will have the following distinctive features

 Teaching and learning strategies are designed to ensure students are given opportunities to apply theory into practice on a fully commercial mixed farm onsite that includes a range of enterprises (arable, beef, veal, sheep, dairy and deer).

- Placement opportunities with a range of regular employers and providers throughout the programme both in the UK and Overseas. These placements cover a wide range of opportunities in all sectors of agriculture and its allied industries.
- Overseas study trip and extended international academic study with partner universities in the USA and Canada.
- An optional overseas placement year that will expose students to different working practices and cultures and to real world agriculture.
- Students are able to shape and personalise their own individual learning experience and
 journey throughout the programme in order to match future career aspirations. This will be
 achieved through optional module choices and placement opportunities within industry
 throughout the degree and particularly in the final year, supported by a training bursary of
 £1,000.
- Research opportunities with industry partners throughout the programme that is fully supported by academic and industry mentors / supervisors.
- Modules are timetabled to allow students to follow the agricultural production cycle.
- The final year of the programme is spent in predominately in industry overseas, in a self-selected placement, during which students will be working with industry peers to engage in industry relevant practice and research to propose novel solutions to placement specific problems.
- Industry involvement in assessment setting and assessing alongside teaching and opportunities to put knowledge into practice.
- Develop theoretical and vocational skills contextualised to support employment in the agricultural industry but which are transferable to allied agriculture sectors.
- Designed to develop and support a can do attitude in graduates, to produce autonomous and determined individuals who question practice and apply the skills they have learnt to propose effective solutions to real-world problems in a professional manner.
- This programme will be assessed according to the published academic regulations and associated procedures.

Part 6: Assessment

This module will be assessed according to the Academic Regulations published for the academic year on the website http://www.hartpury.ac.uk

The distinctive module used by the Programme Examination Board to inform recommending differential awards for students when considering borderline performance profiles will be: Industry Reflection on Agricultural Practice

Assessment Strategy

Assessment throughout the programme has been designed to assess the student's ability to apply theoretical principles and current research to practice in order to resolve and provide solutions to real world issues within the field of Agriculture. This will be achieved via a wide variety of assessment methods, including a range of single assessment portfolios, traditional examinations, written reports, oral presentations, practical exams and practical skills assessment and assignments.

Students on international placements will be supported during assessments with online revision sessions, formative tasks and tutorials via the VLE, skype and telephone. Industry mentors will also be available to support and guide students through the assessment process.

Portfolios have been selected because they capture within a single point of assessment a number of opportunities for the student to demonstrate the skills and experience of learning opportunities that can be synthesised into practice. The portfolios will include elements of personal and industry reflection, short answer questions, practical skills assessment and written reports.

The inclusion of oral presentations and mock interviews in the first year will help prepare students for placement application throughout the programme as well as building their confidence in delivering information to industry in the form of business plans, crop protection plans and research findings.

The assessment strategy also embeds opportunities for students to achieve practical 'employment ready' vocational skills applicable to agriculture across different modules and levels of the programme. Simultaneously opportunities to develop key graduate attributes such as critical writing, team working, communication and other interpersonal skills are also embedded within modules across each year of the programme to ensure the BSc (Hons) Agriculture (International) with integrated placement year student can function effectively within the international agricultural sector. There will be a number of formative assessment opportunities to support students towards their summative assessment, these will be through academic and practical skills workshops through the Achievement and Success Centre at the institution, on the institution's farm, individual and group tutorials with tutors and industry support during employment on placements.

In response to industry feedback there has been a conscious move through the years of the programme to develop students' autonomy, confidence, critical and problem solving skills with increasing access and involvement with employers in assessment. This will provide students with 'live briefs' for assessment that will allow them to propose solutions to industry specific challenges and scenarios that they will face in their future careers in the industry. This will develop their industry ethos and show them that they can succeed in signposting their personal, academic and professional development

The assessment strategy has been designed to promote effective learning and engagement and to ensure that student knowledge, understanding, abilities and skills required for this programme can be comprehensively evaluated. In line with the institution's commitment to facilitating equal opportunities, a student may apply for alternative means of assessment if appropriate. Each application will be considered on an individual basis taking into account learning and assessment needs. For further information regarding this please refer to the VLE. The range of assessments utilised are detailed in the following assessment map:

Assessment Map

The programme encompasses a range of **assessment methods** and these are detailed in the following assessment map:

						Type of As	sessment	*			
		Unseen Written Exam	Open Book Written Exam	In-class Written Test	Practical Exam	Practical Skills Assessment	Oral assessment and/or presentation	Written Assignment	Report / Project	Dissertation	Portfolio
Compulsory Modules	Foundation Skills	A (25)				B (75)					
Level 3	Development Academic Skills in Practice Reviewing						A (25)	(A100)	B (75)		
	Literature Foundation Agricultural			B (50)			A (50)	(A100)			
	Studies Foundation Biological Principles				A (50)						B (50)
Compulsory Modules Level 4	Skills Development for Agriculture Crop Production					A (100)					A (100)
	and Soil Management Livestock Science and					A (100)					
	Husbandry Introduction to Agricultural Economics			A(40)				B(60)			
	Sustainable Agriculture						A (50)		B (50)		
Compulsory Modules Level 5	Farm Business Management and Agricultural Policy Undergraduate		A (50)				B (50)		A		
	Research Process International						A (25)		(100)		B (75)
	Academic Study Project Agronomy				A (30)	B (70)					
	Vegetable and Soft Fruit Production				A (20)	D (70)					A (100)
	Ruminant Livestock Production Pig and Poultry	A (50)			A (30)	B (70)			B (50)		
	Production Independent Report		A (25)					B (75)			
Optional Year	Year Work Placement										A (100)
Compulsory Modules Level 6	Undergraduate Dissertation Industry Reflection									A (100)	A (100)
	Agricultural on Practice Developments in		A (100)								
	Crop Production		. ,								

Optional Modules Level 6	Developments in Livestock Production	A (100)						
	Undergraduate Independent Study				A (100)			
	Supply Chain Management			A (100)				
	Strategic Management					A (100)		

^{*}Assessment should be shown in terms of either Written Exams, Practical exams, or Coursework as indicated by the colour coding above.

Part 7: Entry Requirements

Applicants will have achieved entry criteria appropriate for the year of entry, which can be found through the institution's website (www.hartpury.ac.uk).

We also welcome applicants from a diverse range of backgrounds who do not have the entry requirements outlined above. Applicants will be considered on the basis of evidence of personal, professional and educational experience which indicates an applicant's ability to meet the demands of the programme. Where appropriate experience or learning has been gained prior to enrolment on the programme RPL/RPEL may be possible.

Applicants whose first language is not English must also gain a minimum IELTS score of 6.0 prior to entry onto the programme.

This specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. More detailed information on the learning outcomes, content and teaching, learning and assessment methods of individual modules can be found in module specifications, available on the Institution's website.



Programme Amendment Log

Programme Title:	BSc (Hons) Agriculture (International) (name included 'Applied' until version 3.0)
Programme Code:	BSHCAGIX
Initial Approval Date:	1st September 2017
Approved by:	Hartpury Curriculum Approval Committee
Approved until:	01 September 2023
Original version number:	V1.0

Changes:

Signature:

Current version number. 4.	rsion number: 4.	Current versio
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Outline Change Details: Part 3: Included the new module (Introduction to Agricultural Economics) in year one of the programme structure and amended the credit value for Skills Development for Agriculture to 30 credits (from 45) and module code changed to HAGVD8-30-4 (from HAGV74-45-4). These changes are included following discussion with current cohorts of students whom felt that the skills module, whilst highly relevant, was too long and often encountered repetition. Discussion with second year students identified the lack of a business module in year one that would prepare students for the farm business management module in year two. Reducing the skills development module to 30 credits will allow for the inclusion of the additional 15 credit module.

Removal of the agricultural technologies module from year two of the programme. Feedback from students on the programme last year and from current second years was that the balance of the optional modules on the straight agriculture was restrictive. This resulted in a choice between agronomy and agricultural technologies which proved unpopular as most students wanted to select both modules. There was additional feedback that the technology content could be contextualised in more depth in the production modules.

Added a new 15 credit module (Vegetable and Soft Fruit Production) to the second year optional modules. This reflects the agricultural nature of the local area (Three Counties) and has an international focus as well. This will also sit as an optional module on additional streams of the programme to ensure sustainable numbers enrolling.

Removed People Leadership and Change from the final year of the programme. Rationale is provided by student reluctance to choose the module. Although this reduces the number of optional modules in the final year the student feedback has been that there is sufficient choice on the programme.

Part 4 Changes made to the matrix to include additional module and those removed

Date: 13/01/2020

Name of Head of Department: Rob Grand I confirm that this change does not reduce or planned for by the department Signature:	Paham equire additional resources beyond the scope of those already present Date: 13/01/2020
Approval Committee and Date:	CVC 2020 01 13
Change approved with effect from:	1 September 2020
Resulting new version number:	4.3 (intakes 2020+)

Version 4.0

Rationale: After the successful application for University Title, amendments were required to all specifications.							
Material Alteration: Yes and Course Information Sheet amended appropriately: Not required							
Outline Change Details: 1. Part 1: Basic Data requires the Awarding Body to be amended from Hartpury College to Hartpury University. 2. Award Titles amended to replace (SW) with (IP) 4. Subject Benchmark Statements updated where required. (Remove any not relevant text)							
Change requested by:	Academic Registrar						
CVC approval date:	31 August 2018						
Change approved with effect from:	01 September 2018						
New version number:	V4.0						

Version 3.0

Rationale: The UCAS Course Search mechanism was altered leading up to 2018, and this meant that if a prospective applicant typed in 'Agriculture' the Applied Agriculture (International) title was not returned. An amendment was therefore required and following consultation a simpler title of Agriculture (International) was chosen.

Material Alteration: Yes and Course Information Sheet amended appropriately: Yes

Outline Change Details: Programme title changed from BSc (Hons) Applied Agriculture to BSc (Hons)

Agriculture

Change requested by:	Phillip Watson
CVC approval date:	01 August 2018
Change approved with effect from:	01 September 2018
New version number:	V3.0

Version 2.0

Rationale: Addition of Foundation Year as an entry point into this programme and therefore this has been reflected in the appropriate sections.

Material Alteration: Yes and Course Information Sheet amended appropriately: Yes

Outline Change Details: To increase access and widening participation opportunities for this programme.

Change requested by: Phillip Watson

CVC approval date: 13 February 2018

Change approved with effect from: 01 September 2018

New version number: V2.0