

## The Royal Agricultural University

Programme Specification:

## MSc Conservation & Management of Historic Buildings

Academic year 2023/24

### PROGRAMME SPECIFICATION [ACADEMIC YEAR 2023/24]

This Programme Specification is designed for prospective students, current students, academic staff and potential employers. It provides a concise summary of the main features of the programme and the intended 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 teaching, learning and assessment methods, learning outcomes and content of each module can be found in the Module descriptors.

Section 1 – Material Pro	gramme Inforn	nation			
Validating body	The Royal Agricultural University				
Teaching Institution		The Royal Agricultural University			
Subject Area		Land and Property Management			
Entry Award(s)			ement of Historic	Buildinas	
, , ,		_	ervation & Mana	_	
	Historic Buildi	•		30	
		•	toric Building Stu	ıdies	
Final Award and exit			ement of Historic		
route(s)			ervation & Mana		
,	Historic Buildi		er vacioni ex i iana	gerneric or	
		-	toric Building Stu	ıdies	
Programme title		ntion & Manage		duics	
Trogramme due	Historic Buildi		arrierie or		
Location(s) of study		Heritage Instit	ite. Swindon		
Mode of study	Full time	One Year	Part-time	Two to Six	
i ioue oi stau,	T GIII CIIII C	0.10 . 00.		Years	
Language of study	English			1.00.0	
Programme start month	September				
Period of validation		)23 - August 20	028		
Name of Professional,	See below				
Statutory or Regulatory					
Body					
Type of Accreditation	This degree w	vill not be accre	edited by a PSRE	3 in the short	
			articipants will be fully prepared for the		
	membership r	embership requirements of the IHBC.			
			accreditation re		
			esources (Associ	, , ,	
			rounding toward	ls and Planning	
	and Developn	nent (MRICS) p	oathway.		
			ıld wish to see t	his programme	
		both IHBC and	d RICS.		
Accreditation due for renewal	N/A				
Entry requirements	An Undergrad	luate Honours	Degree (2:2 or a	above) from a	
, -4	UK university or overseas equivalent, or a professional				
	qualification and/or experience considered to be equivalent				
	to the above. For information on international qualifications,				
	please, see our country specific pages. For countries not				
	listed please contact admissions@rau.ac.uk				
Non-standard applications			om applicants wi	ith non-standard	
	qualifications who are able to demonstrate knowledge,				
	experience and skills developed in the workplace or				
	elsewhere and which are relevant to the programme of				
	study. Applicants will need to use their personal statement				
	to provide further details supported by a CV. All non-				
		standard applications will be considered by the Programme			
	Manager on a case-by-case basis and applicants can expect				

	that an interview may be required as part of the admissions
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English Innoven	process.
English language	If English is not your first language, you will need to reach
	the requirements outlined in our English language
	requirements for the level of study. For postgraduate
	taught programmes this is IELTS Academic min. overall 6.5
	with no element below 5.5(or equivalent). English language
	tests usually have a validity of 2 years from the date the
	test is taken.
Interviews	Interviews are usually required for non-standard
	applications.
UCAS Code	N/A
Quercus code	CMHB/CMHBD/CMHBC
HECoS Code	100585 – Conservation of Buildings
QAA Subject Benchmark	This MSc programme has been designed to meet:
Statement(s) and other	(1) Master's Degrees (September 2015)
reference points	(2) Archaeology (including Master's) 2022
	(3) The professional standards criteria of the Institute for
	Historic Building Conservation (2012), the Chartered
	Institute for Archaeology (2016) & the Royal Institute of
	Chartered Surveyors (2019).
	In order to provide a coherent approach given the range of
	sources the CHI project group developed an internal
	benchmark which was "road tested" with professionals and
	then used to inform the development of the degree
	curriculum.
Academic level on	Level 7
Framework for Higher	
Education Qualifications	
(FHEQ)	
Approval at AQSC	February 2023
Version	1.0
10101011	1.0

### **Section 2 – Programme structure**

The structure of all University awards complies with the University's <u>Academic Regulations</u> for Taught Programmes which includes information about the:

- Rules for progression between the stages of a programme;
- Consequences of failure for referrals, compensation and exist awards;
- Calculation and classification of awards.

The programme will be delivered as a form of block teaching built around two intensive teaching days per week for full-time students and one teaching day a week for part-time students over two years. Students taking more than two years to complete will take blocks as available.

The MSc programme consists of four taught modules and a dissertation.

For those taking the MSc degree full-time, four modules are taken over two semesters (2 modules in each semester) with the dissertation extending through the summer to August.

For those taking the MSc degree part-time over two-years participants will take two modules per year (usually one per semester) with the dissertation being submitted in August of the second year.

For those taking the MSc degree part time over three, four, five or six years they will be required to take a minimum of one module (30 credits) per year and submit the dissertation as the final element in the August of the final year.

Times for those taking the PG Diploma or PG Certificate are pro-rata the MSc Degree and are set out at the head of this section.

Each module will be supported by material on the RAU VLE (Gateway).

### **MSc Conservation & Management of Historic Buildings (180 credits)**

The accumulation of 180 credits (or more) at level 7 (of which 60 must be achieved from a Masters dissertation or agreed equivalent research-based project), through the assessment of programme elements as detailed below:

Module code	Module title	Level	Credit value	Core/ Optional	Semester
Level 7					
4733	Understanding Buildings and Landscapes	7	30	Core	1
4732	Conservation Planning	7	30	Core	1
4734	Practical Conservation, Regeneration and Place Shaping	7	30	Core	2
4735	Managing and Sustaining the Historical Environment	7	30	Core	2
4700	Dissertation	7	60	Core	1/2
	Total Credits: MSc Conservation & Management of Historic Buildings		180		

Students studying the MSc degree part time over three, four, five or six years will be required to take a minimum of one module (30 credits) per year and submit the dissertation as the final element in the August of the final year.

### PG Diploma Conservation & Management of Historic Buildings (120 credits)

The accumulation of 120 credits (or more) at level 7 through the assessment of programme elements as detailed below:

Module code	Module title	Level	Credit value	Core/ Elective	Semester
Level 7					
4733	Understanding Buildings and Landscapes	7	30	Core	1
4732	Conservation Planning	7	30	Core	1
4734	Practical Conservation, Regeneration and Place Shaping	7	30	Core	2
4735	Managing and Sustaining the Historical Environment	7	30	Core	2
	Total Credits: PG Diploma in Conservation & Management of Historic Buildings		120		

### **PG Certificate in Historic Building Studies (60 credits)**

The accumulation of 60 credits (or more) at level 7 through the assessment of programme elements as detailed below:

Module code	Module title	Level	Credit value	Core/ Elective	Semester
Level 7					
4733	Understanding Buildings and Landscapes	7	30	Core	1
4732	Conservation Planning	7	30	Optional	1
4734	Practical Conservation, Regeneration and Place Shaping	7	30	Optional	2
4735	Managing and Sustaining the Historical Environment	7	30	Optional	2
	Total Credits: PG Certificate in Historic Building Studies		60		

### **Section 3 – Programme overview and Programme Aims**

This programme is designed to equip learners to pursue careers in historic built environment conservation, management and regeneration. It focuses on developing essential skills, methods and approaches to the historic environment as well as inculcating the initiative, adaptability, decision-making and self-direction required for consultancy work. There is an emphasis on personal professional development throughout the programme.

It is particularly suitable for learners with qualifications and/or experience in a related sector who wish to move into built heritage, or for those already working within the field who wish to specialise or extend their role.

The course has two main strands:

The first focuses on the investigation and understanding of historic buildings: How they relate to the wider environment and historical context, understanding their structure, construction & history and how they might be recorded. There is a focus on understanding the value and significance of historic assets.

The second looks at the conservation of buildings: The ethical issues surrounding building conservation, practical methods of building conservation and restoration, and how the built heritage can contribute to regeneration and the enhancement of public value.

The overarching goal of the programme is to equip students with the tools they will require to understand, conserve and manage historic buildings. To that end the programme will:

- Offer an innovative, dynamic and research-informed programme built around contemporary issues, challenges and developments in historic building conservation and management in the light of rapid social, economic and environmental change.
- Provide a robust ethical, theoretical and practical framework for exploring and managing historic buildings.
- Develop an in-depth, inquiry-led, understanding of a "toolbox" of skills including:
  - Understanding of Building Context & Significance
  - Building Recording & Analysis
  - Identification of Problems with Historic Buildings
  - Practical Conservation Skills
  - Research Theory & Project Design
  - Project Management, Teamwork and Leadership
  - Heritage Management, Planning & Law
  - Community Engagement, Audience Development and Marketing
  - Enable participants to apply knowledge creatively to the analysis of complex, incomplete or contradictory areas of understanding.
  - Engage participants in the production of new knowledge through a substantial piece of research in their dissertation or professional practice product.

By the end of the programme students will have built up an impressive portfolio of work demonstrating a high level of originality and professional integrity which will enable them to embark on a career in the built heritage sector.

# Section 4 – Programme intended learning outcomes and learning, teaching and assessment methods

The learning outcomes employ those of the QAA Master's degree specification and the QAA Archaeology specification. They use established skill group descriptors which relate to national standards from the Institute of Historic Building Conservation and the Royal Institute of Chartered Surveyors.

### **Knowledge and Understanding**

10	On successful completion of the named award students will be	Module
LO no.	On successful completion of the named award, students will be able to:	Module Code/s
1.	Architectural History Understand the broad outlines of building history, architectural styles & movements	4733
2.	Environmental & Social Context  Contextualise the inter-relationship between building form and the physical, economic and social environment	4733
3.	Tools for Investigating Buildings Understand the methods and techniques used to investigate, record and analyse historic buildings in order to understand their history, evolution and significance.	4733
4.	Conservation Practice Identify conservation issues with historic buildings and the design of appropriate conservation management plans and strategies through the understanding of significance and value.	4732 4734
5.	Legal Protection Understand the legal basis for historic building protection and conservation.	4732
6.	The Heritage Ecosystem Recognise the professional, ethical, economic, social, political and policy environment of historic building conservation.	4732
Intel	lectual, Professional, Key skills	
LO no.	On successful completion of the named award, students will be able to:	Module Code/s
1.	<ul><li>(a) Identify appropriate leadership styles for different situations: to enable/mentor, enhance/coach and motivate others in order to improve performance (of self and others)</li><li>(b) Recognise and address ethical dilemmas and to apply ethical values to situations and choices.</li></ul>	All modules
2.	Personal Effectiveness  Demonstrate critical self-awareness, self-reflection and self-management; time management; sensitivity to diversity in people and different situations, and the ability to continue to learn through self-managed study, reflection on practice and experience.	All modules
3.	Interpersonal Skills (Teamwork)  Demonstrate effective performance within teams and the ability to recognise and utilise individuals' contributions in group processes and to negotiate and persuade or influence others; team selection, delegation, development and management.	All modules
4.	Carry out effective two-way communication: listening, effective oral and written communication of complex ideas and arguments, using a range of media, including the preparation of reports/documents appropriate to the audience.	All modules

(a) effective comprehension and professional use of IT including email and internet, databases, spreadsheets and word processing. (b) Understanding of digital recording, analysis interpretation and presentation. (c) Ability to apply digital skills to information gathering and problem solving across several areas.  6. Critical & Creative Thinking Think critically and be creative: To manage the creative processes in self and others; The capability to organise thoughts, identify assumptions and evaluate statements in terms of evidence, detect false logic or reasoning, identify implicit values, define terms adequately and generalise creatively but appropriately.  7. Problem Solving & Decision Making Solve complex problems and make decisions: establish criteria using appropriate decision-making techniques, apply them to create and evaluate options and then implement and review decisions.  8. Research Design & Implementation Identify problems, and design and conduct research either individually or as part of a team.  9. Synthesis, Analysis & Evaluation Locate, synthesise, analyse and evaluate data and information from a wide range of sources to support and evidence solutions to problems.  10. Numeracy & Statistical Literacy Apply quantitative skills including methods for the handling and analysis of large numerical data sets. Understanding of the application of statistical tools to research questions.  Programme specific skills  10 On successful completion of the named award, students will be able to:  11 Research Strategies for Historic Buildings Design a research strategy for the investigation of an historic building.  22 Conduct, record and report a building survey to professional standards.  33 Analysis and Significance Use multiple lines of evidence to place a given historic structure into a wider context and to communicate its heritage significance. 4700 4734 4735 4736 4737 4737 4737 4737 4738 4739 4739 4731 4731 4732 4732 4734	5.	Digital Skills	All modules
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### **Section 5 – Learning and Teaching Approach**

### **Learning and Teaching Strategy**

The conservation and management of historic buildings requires practitioners to have knowledge across a range of historical and applied disciplines from architectural history, sustainability and legal frameworks. Like other areas of applied heritage, it has the attributes and requirements of a professional practice that makes it amenable to being taught in a reflective setting, with opportunities for practical fieldwork and fieldtrips.

This programme has specifically been designed to meet the needs of postgraduate learners many of whom may be combining study with work and/or caring or other responsibilities. Teaching is designed to be fully flexible, to allow full participation for both part-time and full-time students.

All sessions are offered in a blended format and learners can choose whether to attend any session in-person or to participate remotely, as best suits their needs. All sessions, including practical workshops and (where possible) field trips, are recorded live and made immediately available for viewing to support learners who prefer to access the sessions asynchronously. This also ensures that recorded material is available to all for revision purposes throughout the module. Learners who are frequently unable to participate synchronously may request additional tutorials to discuss and consolidate session content

Our sessions are built around exercises to support and scaffold the learning process, and to provide valuable opportunities for peer-to-peer learning. Material is taught in workshop format combining formal elements, such as lectures, with more hands-on exploratory or consolidatory exercises, for example discussions, 'live' group research to explore or apply a particular concept, group-crit sessions, supported writing exercises, and problem-based learning.

We know that learners have many and varied motivations and ambitions for taking this programme. We therefore concentrate on drawing out and articulating these with the learner to create a tailored route through the programme, whether that be tailored training opportunities, targeted reading, or support in designing assessment projects that will be relevant to their needs.

This programme recognises that there are many demands on learner's time and that these may fluctuate over the course of the programme. We therefore provide for a flexible spectrum of participation. We ask learners to complete a minimum of 30 credits (one module) per academic year with a maximum time allowance of six years to complete the full 180 credit programme. Should a learner's personal circumstances change, they may switch between full and part time modes of study. They are also able to move between the PG Certificate, PG Diploma, and MSc programmes by the completion of the appropriate number of core credits.

Our building, seminar rooms, lecture theatre, laboratory and toilet facilities are fully accessible with parking provision for Blue Badge holders at the front door. Care is taken to ensure practical sessions and field trips are accessible to as wide a range of students as possible and module leaders are always happy to discuss ways of improving access to learning.

### **Section 6 – Assessment Approach**

The full MSc programme comprises four modules and a dissertation project.

All four taught modules are assessed by course work. The intention of the course work assessments is to replicate the wide range of analyses, syntheses, reports and products which may reasonably be expected from an individual working professionally in the cultural heritage sector. Module leaders will work individually with students to help them develop research topics, methods and approaches that will not only meet the assessment criteria but will also help them achieve their wider aims for the programme.

Assessments are focussed around professional outputs that are typically produced by trained historic building specialists. These include historic buildings reports, conservation management

plans, heritage impact statements, and regeneration plans.

There is a great deal of scope within these to pursue individual interests in terms of the content and subject of study, the methodologies adopted and the approaches used. Module leaders will provide in-depth discussion and consultation on assessment items, individually and through group work, to ensure that they are of maximum utility to the learner.

Alongside tutorials and discussions, formative, in-class exercises will be used to scaffold and develop the learner's writing skills. Learners may take part in group-crits on their work in progress, sessions on understanding and incorporating feedback/feed-forward, and in-class supported-writing exercises. These will provide valuable formative feedback and allow peer-to-peer learning to take place.

The dissertation project provides students with the opportunity to complete a significant extended project combining many of the elements and approaches of the modules in an in-depth study. The aim here is to enable participants to demonstrate their ability to deliver a sustained piece of original and innovative work, based on primary fieldwork and supported by a thorough understanding of context and theoretical and methodological approaches.

For full-time learners the dissertation module runs from day one, providing support for the assessment and opportunities for group and individual discussion alongside taught content on research design, methodology and management. Part-time learners, including those enrolled on PGDip and PGCert students, are most welcome to audit the first eight weeks of the 4700 Dissertation module in order to strengthen their long-formal writing and research methodology.

The usual outputs of the historic built environment sector are sizeable professional reports. The programme therefore seeks to familiarise students with longer-form writing. Assessments are generally focused on the production of a single 6000-word output to align with the longer industry-standard formats. Writing exercises throughout the programme will help learners to understand how to structure these longer pieces and generate good flow. Learners will be supported through formative tasks, learning how to position their writing, produce drafts, devise methodology, respond to feedback, and self-edit their work. Many of the exercises undertaken in class will feed directly into the learner's ongoing research project, helping them to visualise the longer-form writing in a coherent and structured way.

This programme is very much designed as a stepping-stone into the historic built environment sector. Learners are therefore encouraged to treat the assessments and final dissertation project as opportunities for portfolio- and network-building. To this end, learners are encouraged and supported to negotiate 'live' projects with heritage organisations in the development of their assessed work and to produce useful and impactful, public- and/or sector-facing outputs. Dissertation projects may also be used to lay the ground work for funding bids for future projects.

	Level 7
Coursework	100%
Exam	0 %
Practical	0%

### Section 7 - Course work grading and Feedback

Assessment is an integral part of the learning experience of students. All University programmes are assessed by a range of assessment activities, each developed to provide the most appropriate means of demonstrating the student's achievement of a specified learning outcome. An assessment may assess more than one learning outcome.

The University operates standard pass criteria which can be found in the RAU Academic Regulations; (paragraphs 137 – 153).

The normal basis for awards will be the overall average score in the final assessment, graded as follows:

Distinction weighted average of	70%
Merit weighted average of	60% - 69%
Pass weighted average of	40% - 59%
Fail average	0% - 39%

In addition to assigning a percentage mark to the work, the tutor adds comments; usually about the strengths and weaknesses of the piece as well as advice about improving the work. All assessment decisions are subject to internal moderation and external scrutiny by the programme's External Examiners.

### **Section 8 – Employability**

This programme is designed to provide a broad based introduction to the rapidly changing discipline of historic building conservation. It takes an integrated approach to both the understanding of the buildings and also to their long term sustainable management. In consequence the course is suited to those who are seeking curatorial or consultancy roles where this breadth of knowledge is seen as desirable.

Students are moreover encouraged to approach heritage organisations in order to negotiate 'live' projects for their various pieces of assessed work. They could, for example, write a conservation management plan for a local church, or put together a National Lottery Heritage Fund application for a local community organisation. Real projects such as these help to build the learner's professional network and introduce them to reality of working with stakeholders. The public- and/or sector-facing nature of these projects also ensures good visibility for the learner's work and helps them to establish their professional reputation in their chosen sector.

The degree will enable graduates to pursue careers in historic building conservation, cultural heritage, archaeology, and applied heritage and to work in local authorities, heritage organisations, museums and the private sector which require specialists with a buildings and structures focus.

### Section 9 – Enhancing the Quality of Learning and Teaching

The programme is subject to the University's rigorous quality assurance procedures which involve subject specialist and internal peer review of the course at periodic intervals, normally of 6 years. This process ensures that the programme engages with the applicable national Subject Benchmarks and references the Framework for Higher Education Qualifications.

All programmes are monitored on an annual basis where consideration is given to:

- External Examiner's Reports
- Key statistics including data on retention and achievement

- Results of the Student Satisfaction Surveys Feedback from Student Course Representatives Annual Programme Monitoring