

Programme Specification (Undergraduate) For students entering in 2018/19

Date amended: January 2019

Programme title(s) and UCAS code(s):

BA Archaeology (V400) Archaeology (MAJOR) Archaeology (MINOR) BA Archaeology with a Year Abroad*

*Students may only enter these degree programmes by transferring at the end of year 1

2. Awarding body or institution:

University of Leicester

3. a) Mode of study:

Full-time or Part-time

b) Type of study:

Campus-based

4. Registration periods:

The normal period of registration is three years The maximum period of registration is five years

Part Time*:

The normal period of registration is 4 years part-time The maximum period of registration is 7 years part-time

Year Abroad:

The normal period of registration is 4 years full-time The maximum period of registration is 6 years full-time

5. Typical entry requirements:

BBB at A-level; International Baccalaureate, pass diploma with 28-30 points

6. Accreditation of Prior Learning:

Direct entry to level 2 is possible, based on level 1 qualifications in a relevant subject or subjects, or equivalent qualifications or experience, and with the approval of the School of Archaeology & Ancient History.

7. Programme aims:

The BA Archaeology programme aims to:

- provide a rigorous, coherent and attractive curriculum that draws on the research expertise and teaching strengths of the School of Archaeology and Ancient History
- provide a stimulating and challenging learning experience for all students

^{*}Applicable to students on the BA Archaeology only.

- develop students' knowledge and understanding of the full chronological and geographical range of their discipline
- develop students' abilities to apply archaeological theories, techniques, and concepts to analyse and explain specific periods and themes in archaeology
- enable students to demonstrate a variety of approaches used by archaeologists to understand past societies
- enable students to develop and demonstrate a range of skills necessary for the study of archaeology
- enable students to develop and demonstrate a range of transferable skills necessary for successful career development and a lifetime of effective independent learning.

In addition, the Year Abroad aims to:

- expand and broaden the curriculum through engagement with alternative academic traditions
- further deepen students' understanding of the specific periods and themes in Archaeology through study in a different academic context
- develop and enhance students' independence, confidence and global outlook
- reinforce the importance of internationalisation

The Major in Archaeology aims to

- provide a rigorous, coherent and attractive curriculum that draws on the research expertise and teaching strengths of the School of Archaeology and Ancient History
- · provide a stimulating and challenging learning experience for all students
- develop students' knowledge and understanding of the chronological and geographical range of their discipline
- develop students' abilities to apply archaeological theories, techniques, and concepts to analyse and explain specific periods and themes in archaeology
- enable students to demonstrate a variety of approaches used by archaeologists to understand past societies
- enable students to develop and demonstrate a range of skills necessary for the study of archaeology
- enable students to develop and demonstrate a range of transferable skills necessary for successful career development and a lifetime of effective independent learning.

The Minor in Archaeology aims to

- provide knowledge and understanding of the origins and development of archaeology as a subject
- enable students to appreciate the historical, social, cultural, ethical, and political contexts of archaeological research, management, interpretation, and presentation
- provide familiarity with the diverse sources of evidence used by archaeologists (including excavated, documentary, observational, artefactual, environmental and scientific)
- a broad and comparative knowledge of the archaeology of a number of geographical regions and chronological periods
- enable students to appreciate the importance of the recovery of primary data and new information through practical experience in the field or through collection- based, recordsbased, or artefact-based study.

8. Reference points used to inform the programme specification:

- QAA Benchmarking Statement for Archaeology (2014)
- University of Leicester Learning and Teaching Strategy (2016-2020)
- The Framework for Higher Education Qualifications in England, Wales and Northern Ireland

- University of Leicester Periodic Developmental Review Report
- Annual Developmental Reviews
- University of Leicester Employability Strategy
- National Student Survey results
- First Destinations Data
- Graduate Survey
- External Examiners' reports (annual)

9. Programme Outcomes:

Intended Learning	Teaching and Learning Methods	How Demonstrated?				
Outcomes						
	iscipline specific knowledge and com					
	Mastery of an appropriate body of kno					
Demonstrate mastery of an	Lectures, tutorials, seminars,	Essays; short-answer, multiple				
appropriate body of	directed reading, independent	choice and essay-based				
archaeological knowledge.	research, resource-based	examinations; a dissertation;				
	learning.	seminar presentations; posters;				
		wikis; weekly in-class quizzes;				
		computer-based exercises and				
		project work; contributions to				
		discussions; oral presentations;				
		problem-based exercises;				
		laboratory classes.				
	anding and application of key concepts					
Demonstrate understanding	Lectures, tutorials, seminars,	Essays; short-answer, multiple				
of the complexity of	directed reading, independent	choice and essay-based				
reconstructing the past, the	research, computer-based	examinations; a dissertation;				
problematic and varied	practical classes, team problem	seminar presentations; posters;				
nature of archaeological	solving exercises.	wikis; weekly in-class quizzes;				
evidence.		computer-based exercises and				
Demonstrate a variety of	Tutorials, seminars, independent	project work; contributions to				
approaches to	research, computer practical	discussions; oral presentations;				
understanding, constructing	classes, team problem solving	problem-based exercises;				
and interpreting the past.	exercises.	laboratory classes.				
Demonstrate comprehension						
of and practice in a variety of	Fieldwork, survey and excavation	Participation in level 2 and 3				
archaeological practical	experience.	fieldwork and completion of				
techniques.	experience.	fieldwork reports.				
	(iii) Critical analysis of key issues					
Compare and analyse the	Lectures, tutorials, seminars,	Essays; short-answer and essay-				
development of different	directed reading, independent	based examinations; seminar				
societies and cultures.	research, team problem solving	presentations; posters; wikis;				
Analyse past human	exercises.	independent research projects;				
societies through the	Lectures, tutorials, seminars,	contributions to discussions;				
assessment of continuity and	directed reading, independent	problem-based exercises.				
change over extended time	research, team problem solving					
spans.	exercises.					
Reflect critically on the	Tutorials, seminars, directed					
nature and theoretical basis	reading, independent research,					
of Archaeology as a	team problem solving exercises.					
discipline.	court problem solving exercises.					
авырине.						

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
	iv) Clear and concise presentation of m	aterial
Present archaeological problems and arguments in a variety of written and oral formats.	Lectures, tutorials, seminars, directed reading, independent research, team problem solving exercises.	Writing tasks (including examinations, essays, wikis, posters); seminar presentations; contributions to discussions; dissertation.
	tical appraisal of evidence with approp	
Develop and sustain archaeological arguments, formulating appropriate questions and utilising evidence. Read, analyse, and reflect critically archaeological source materials and their contexts, and on the variety of such sources.	Lectures, tutorials, seminars, directed reading, independent research, team problem solving exercises. Tutorials, seminars, directed reading, independent research, computer-aided learning, computer practical classes, team problem solving exercises.	Essays; essay-based examinations; seminar presentations; independent research projects; contributions to discussions; problem-based exercises; dissertation.
	(vi) Other discipline specific competer	ncies
Design, research, and present a sustained and independently conceived piece of writing about an archaeological problem. Gain direct experience of materials handling and interpretation. Develop understanding of relevant disciplinary guidelines, standards, legislative and professional frameworks. Demonstrate clarity, fluency and coherence in oral expression of archaeological	Independent research, hands-on practical classes, vocational fieldwork training, Lectures, Seminars, problem-solving exercises, tutorials. (b) Transferable skills (i) Oral communication Seminars, tutorials, team problem-solving exercises.	Independent research projects; class-based practical handling sessions; dissertation; fieldwork reports. Seminar presentations; contributions to discussions; summative and formative oral
issues. Participate effectively in group discussions.		presentations.
	(ii) Written communication	
Develop and sustain arguments in a variety of literary forms. Demonstrate clarity, fluency and coherence in written expression of archaeological issues.	Seminars, tutorials, team problem-solving exercises, independent research.	Essays; essay-based examinations; seminar presentations; independent research projects (including group projects); posters; contributions to discussions; dissertation.

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?				
	(iii) Information technology					
Use IT effectively to support their studies, including bibliographic and archive searches at national and local level, data analysis and written/visual presentation of evidence.	Induction programme, computer practical classes, independent research.	Coursework; independent research projects; computer-based exercises; problem-based exercises; wikis; effective use of VLE.				
	(iv) Numeracy					
Analyse archaeological data using statistical and graphical techniques.	Seminars, lectures, practical classes; fieldwork exercises.	Research projects; computer- based exercises (e.g. database and spreadsheet); problem-based exercises; fieldwork reports.				
	(v) Team working					
Be able to work collaboratively to explore archaeological issues and arguments and to recognise the value of working closely with others.	Tutorials, seminars, team problem-solving exercises, field school, excavation training.	Seminar presentations; contributions to discussions; contributions to team problem solving exercises; fieldwork reports.				
	(vi) Problem solving					
Address archaeological problems in depth using contemporary text and material sources and advanced secondary literature.	Tutorials, seminars, team problem-solving exercises.	Essays; independent research projects; computer-based exercises; problem-based exercises (group-based and individual).				
	(vii) Information handling					
Gather and deploy evidence and data to find, retrieve, sort and exchange new information.	Tutorials, seminars, directed reading, independent research, computer practical classes, team problem solving exercises.	Essays; independent research projects; wikis; computer-based exercises; posters; problembased exercises; dissertation.				
	(viii) Skills for lifelong learning					
Demonstrate intellectual independence through the setting of research tasks and the solving of archaeological problems. Reflect upon own learning and achievements and plan for personal, educational and career development.	All of the above, particularly independent research Tutorials, career development programmes, resource based learning, personal development planning programme.	All of the above, particularly first year dedicated academic and transferable skills straining; first and second year group project work; curriculum vitae; personal tutor meetings; the dissertation.				

10. Progression points:

This programme will follow the standard progression rules, as set out by Senate Regulation 5: regulations governing undergraduate programmes of study:

http://www2.le.ac.uk/offices/sas2/regulations/documents/senatereg5-undergraduates

In cases where a student has failed to meet a requirement to progress he or she will be required to withdraw from the course

11. Scheme of Assessment

The programme complies with the standard scheme of award and classification set out in <u>Senate</u> Regulation 5.

12. Special features:

- The student learning experience is enhanced by a commitment to synergy between research and teaching.
- Students taking the BA and the Major will undertake a fieldwork module in the first year and will undertake compulsory fieldwork in the second year as well as study visits to local sites of archaeological interest.
- Students taking the BA have the option of a Year Abroad. The School participates in two
 exchange schemes: the first is based on a network of European universities (Erasmus
 scheme), the second involves links with Canadian and Australian Universities (Study
 Abroad Scheme).

13. Indications of programme quality

Our research is regularly classed as 'world-leading' or 'internationally excellent', placing us in the top half-dozen Ancient History and Archaeology departments in the UK. We deliver undergraduate and master's teaching to the highest standards with National Student Survey feedback indicating outstanding student satisfaction. Graduates of this degree programme take postgraduate taught courses and pursue research degrees at Leicester and many other universities. Many take Master's courses at Leicester or elsewhere; many have entered teaching or archaeological careers; and many enter graduate employment soon after graduation.

14. External Examiner(s) reports

The details of the External Examiner(s) for this programme can be found here (https://www2.le.ac.uk/offices/sas2/assessments/external/current-undergraduate). The details of the External Examiner(s) for this programme and the most recent External Examiners' reports for this programme can be found here.

BA ARCHAEOLOGY

During their degree course, Honours students are normally required to complete a total of **8** weeks of fieldwork (including the Level 1 Fieldschool) to the satisfaction of the School.

FIRST YEAR MODULES

SEMESTER 1

	SLIVILSTER 1		
Core Modules			Credits
AR1004	Introduction to World Archaeology BC		(15)
AR1007	Archaeology: the Essentials		(15)
AR1009	Practical Aims and Methods in Archaeology		(15)
AR1012	Thinking through Things		(15)
		Semester Total	60
	SEMESTER 2		
Core Modules			
			Credits
AR1005	Introduction to World Archaeology AD		(15)
AR1008	Using Archaeological Evidence		(15)
AR1010	Making sense of the past (Critical Thinking in Archaeolog	(y)	(15)
AR1013	Debates in Contemporary Archaeological Research		(15)
		Semester	60
SECOND YEAR MOI	NIII ES	Total	
SECOND TEAR WOL	SEMESTER 1		
Core Modules			
			Credits
AR2044	Fieldwork I (The Fieldschool)		(15)
Optional Modules			
Optional Wodales	45 credits of approved options in Archaeology:		45
AR2008	Environmental Archaeology		(15)
AR2032	The Archaeology of Prehistory		(15)
AR2028	Archaeological Survey & Geomatics		(15)
AR2046	Archaeology of the Roman Empire		(15)
AR2034	Living in Towns: Medieval and Post-Medieval Archaeolog	gy	(15)
		Semester	60

Total

Core Modules		
AD2026	Havitaga Chilla	Credits
AR2036	Heritage Skills	(15)
AR2029	Theory and Archaeology	(15)
Optional Modules	30 credits of approved options in Archaeology:	30
AR2031	Artefact Analysis	(15)
AR2033	Celts, Britons & Barbarians: Iron Age Europe in context	(15)
AR2043	The Medieval Mediterranean World	(15)
AR2042	Towards Modernity: Postmedieval and Historical Archaeology	(15)
	Semester Total	60
TUDD V540 1400	4.50	
THIRD YEAR MODI	SEMESTER 1	
Core Modules	5==5 .==	
4.00.44	5.11 1.1/6 5.11 1.5	Credits
AR3044 AR3059	Fieldwork II (Summer Fieldwork Projects) Dissertation I	(15) (15)
Optional Modules	Dissertation	(13)
	30 credits of approved options in Archaeology	
AH3060	Households and Domesticity in the Roman World	(15)
AR3012	Early Christian Europe	(15)
AR3017	Archaeozoology	(30)
AR3054	Warfare and Violence in Antiquity	(15)
AR3088	Archaeology of Islamic Societies	(15)
AR3090	South Asian Archaeology and Heritage	(15)
	Semester Total	60
	SEMESTER 2	
Core Modules		Credits
AR3060	Dissertation II	(30)
Optional Modules	30 credits of approved Archaeology options	30
AH3062	Greek and Roman Art	(15)
AR3075	The Archaeology of World Religion	(15)
AR3037	Britain in the Roman Empire	(15)
AR3070	Archaeology/Ancient History in Education	(15)
AH3080	The Roman Labyrinth: Crete Under the Emperors	(15)
AR3085	The Archaeology of Colonialism in the Americas	(15)

AR3087	Plants and People	(15)
AR3089	Material transformations: difference and power in prehistoric Britain and Ireland	(15)
	Semester Total	60

BA ARCHAEOLOGY WITH A YEAR ABROAD

The above four-year degree is also available. Students may only enter the four-year variant of the relevant three-year programme on the recommendation of the exchange programme coordinators and by transferring at the end of the first year. Transfer is conditional on successful completion of first-year modules. The programme structure is as for first, second and final year modules for the three-year programme (above). The third year is spent abroad at an approved partner institution.'

FIRST, SECOND AND FOURTH YEAR MODULES

The regulations for first, second and final year modules are as for the three-year programme (above).

THIRD YEAR MODULES

<u>Year abroad spent in the European Union (Erasmus Programme)</u>: in this year students join an approved partner university in the European Union. An equivalent range of courses to 120 Leicester credits is approved and followed and assessed by the host department. This normally includes a language module. The programme is assessed as a Four Year Programme with a year out, with the year abroad treated as the 'year out'. The year out does not count towards the final classification, but a student must pass all modules taken during the year abroad to proceed to the final year of the programme. The second and fourth years are used in determining the degree class, according to the standard scheme for three-year programmes.

<u>Year abroad spent in North America or Australia (Study Abroad Programme):</u> in this year students join the partner university at Calgary (Canada) or Adelaide (Australia); an equivalent range of courses to 120 Leicester credits is approved and followed and assessed by the host department. The programme is assessed as a Four Year Programme with a year out, with the year abroad treated as the 'year out'. The year out does not count towards the final classification, but a student must pass all modules taken during the year abroad to proceed to the final year of the programme. The second and fourth years are used in determining the degree class, according to the standard scheme for three-year programmes.

MAJOR IN ARCHAEOLOGY (BA)

During their degree course, Honours students are normally required to complete a total of **6** weeks of fieldwork (including the Level 1 Fieldschool) to the satisfaction of the School.

FIRST YEAR MODULES

Core Modules

SEMESTER 1

	SEMESTER 1	
Core Modules		o !:.
AR1004	Introduction to World Archaeology BC	Credits (15)
	- '	
AR1007	Archaeology: the Essentials	(15)
AR1009	Practical Aims and Methods in Archaeology	(15)
	Semester Total	45
	SEMESTER 2	
Core Modules		
		Credits
AR1005	Introduction to World Archaeology AD	(15)
AR1008	Using Archaeological Evidence	(15)
AR1013	Debates in Contemporary Archaeological Research	(15)
	Semester	45
6566ND V545 446	Total	
SECOND YEAR MOI	JULES	
	CEMECTED 1	
	SEMESTER 1	
Core Modules	SEMESTER 1	Credits
	SEMESTER 1 Fieldwork I (The Fieldschool)	Credits (15)
Core Modules		
Core Modules		
Core Modules AR2044		
Core Modules AR2044	Fieldwork I (The Fieldschool)	(15)
Core Modules AR2044 Optional Modules	Fieldwork I (The Fieldschool) 30 credits of approved options in Archaeology:	(15)
Core Modules AR2044 Optional Modules AR2008	Fieldwork I (The Fieldschool) 30 credits of approved options in Archaeology: Environmental Archaeology	30 (15)
Core Modules AR2044 Optional Modules AR2008 AR2032	Fieldwork I (The Fieldschool) 30 credits of approved options in Archaeology: Environmental Archaeology The Archaeology of Prehistory	30 (15) (15)
Core Modules AR2044 Optional Modules AR2008 AR2032 AR2028	Fieldwork I (The Fieldschool) 30 credits of approved options in Archaeology: Environmental Archaeology The Archaeology of Prehistory Archaeological Survey & Geomatics	30 (15) (15) (15)
Core Modules AR2044 Optional Modules AR2008 AR2032 AR2028 AR2046	Fieldwork I (The Fieldschool) 30 credits of approved options in Archaeology: Environmental Archaeology The Archaeology of Prehistory Archaeological Survey & Geomatics Archaeology of the Roman Empire	30 (15) (15) (15) (15) (15)
Core Modules AR2044 Optional Modules AR2008 AR2032 AR2028 AR2046	Fieldwork I (The Fieldschool) 30 credits of approved options in Archaeology: Environmental Archaeology The Archaeology of Prehistory Archaeological Survey & Geomatics Archaeology of the Roman Empire Living in Towns: Medieval and Post-Medieval Archaeology	30 (15) (15) (15) (15) (15) (15)

Credits

AR2036	Heritage Skills	(15)
AR2029	Theory and Archaeology	(15)
Optional Modules		
	15 credits of approved options in Archaeology:	15
AR2031	Artefact Analysis	(15)
AR2033	Celts, Britons & Barbarians: Iron Age Europe in context	(15)
AR2043	The Medieval Mediterranean World	(15)
AR2042	Towards Modernity: Postmedieval and Historical Archaeology	(15)
	Semester Total	45
THIRD YEAR MODU	JLES	
	SEMESTER 1	
Core Modules		Credits
AR3044	Fieldwork II (Summer Fieldwork Projects)	(15)
AR3059	Dissertation I	(15)
Optional Modules		
AU2000	15 credits of approved options in Archaeology	(15)
AH3060	Households and Domesticity in the Roman World	(15)
AR3012	Early Christian Europe	(15)
AR3088	Archaeology of Islamic Societies	(15)
AR3090	South Asian Archaeology and Heritage	(15)
AR3054	Warfare and Violence in Antiquity	(15)
	Semester Total	45
Core Modules	SEMESTER 2	
Core iviodules		Credits
AR3060	Dissertation II	(30)
Optional Modules		
AU2062	15 credits of approved Archaeology options Greek and Roman Art	15
AH3062		(15)
AR3085	The Archaeology of Colonialism in the Americas	(15)
AR3089	Material transformations: difference and power in prehistoric Britain and Ireland	(15)
AR3070	Archaeology/Ancient History in Education	(15)
AH3080	The Roman Labyrinth: Crete Under the Emperors	(15)
AR3087	Plants and People	(15)

Semester 45

MINOR IN ARCHAEOLOGY (BA)

During their degree course, Honours students are normally required to complete a total of **6** weeks of fieldwork (including the Level 1 Fieldschool) to the satisfaction of the School.

FIRST YEAR MODULE	S
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SEMESTER 1

Core Modules

AR1004 Introduction to World Archaeology BC (15)

Semester 15

Total

SEMESTER 2

Core Modules

AR1005 Introduction to World Archaeology AD (15)

(--)

15

15

15

Semester Total

SECOND YEAR MODULES

SEMESTER 1

Core Modules

Credits

AR2032 The Archaeology of Prehistory (15)

Semester

Total

SEMESTER 2

Core Modules

Credits

AR2029 Theory and Archaeology (15)

Semester

Total

THIRD YEAR MODULES

SEMESTER 1

Optional Modules

15 credits of approved options in Archaeology

AR3012 Early Christian Europe (15)

AR3054 Warfare and Violence in Antiquity (15)

AR3088	Archaeology of Islamic Societies	(15)
AR3090	South Asian Archaeology and Heritage	(15)
	Semester	15
	Total	
	SEMESTER 2	
Optional Modu	les	
	15 credits of approved Archaeology options	15
AH3080	The Roman Labyrinth: Crete Under the Emperors	(15)
AH3062	Greek and Roman Art	(15)
AR3085	The Archaeology of Colonialism in the Americas	(15)
AR3087	Plants and People	(15)
AR3089	Material transformations: difference and power in prehistoric Britain and Ireland	(15)
	Semester Total	15

Appendix 2: Module specifications

See module specification database http://www.le.ac.uk/sas/courses/documentation

Appendix 3: Skills matrix

Programme specification appendix 3													
Skills matrix: BA Archaeology V400													
Date amended: January 2019													
Programme learning outcomes	AR1004–5 Introduction to world archaeology	AR1007 Archaeology the essentials	AR1008 Using Archaeological Evidence	AR1009 Practical Aims and Methods	AR1010 Making Sense of the Past	AR10XX Thinking Through Things	AR10XX Debates in Contemporary Archaeological Research	AR20XX(1) & AR3044 Fieldwork I and II	AR2029 Theory in Archaeology	AR2036 Heritage Skills	AR options level 2	Dissertation	AR options level 3
(a) Discipline specific knowledge and competencies													
(i) Mastery of an appropriate body of knowledge													
Demonstrate mastery of an appropriate body of archaeological knowledge	х	х	х	х	х	Х	Х	Х	Х	Х	Х	Х	Х
(ii) Understanding and application of key concepts and techniques													
Demonstrate understanding of the complexity of reconstructing the past, the problematic and varied nature of archaeological evidence.		х	Х	х	х	х			х		х	х	Х
Demonstrate a variety of approaches to understanding, constructing and interpreting the past.		Х		Х					х	Х	х		Х
Demonstrate comprehension of and practice in a variety of archaeological practical techniques.		Х		Х				Х			Х		Х
(iii) Critical analysis of key issues													
Compare and analyse the development of different societies and cultures.	Х				Х	Х	Х		Х	Х	Х		Х
Analyse past human societies through the assessment of continuity and change over extended time spans.	Х				Х	х	Х		х		х		Х
Reflect critically on the nature and theoretical basis of Archaeology as a discipline.		Х			х	х	Х			Х	х		Х

(iv) Clear and concise presentation of material													
Present archaeological problems and arguments in a variety of written and oral formats.	Х	х	Х	х	Х	х	х		х	Х	х	х	х
(v) Critical appraisal of evidence with appropriate insight													
Develop and sustain archaeological arguments, formulating appropriate questions and utilising evidence.			х	х	х		Х		х		х	х	х
Read, analyse, and reflect critically on archaeological source materials and their contexts, and on the variety of such sources.	Х	х	Х	х	х	х	х		х		х	х	Х
(vi) Other discipline specific competencies													
Design, research and present an independently conceived piece of archaeological writing					х					Х		Х	
Gain direct experience of materials handling and interpretation				х		х		Х			х		х
Develop understanding of relevant disciplinary guidelines, standards, legislative and professional frameworks.		х					Х	х		Х			
(b) Transferable skills													
(i) Oral communication													
Demonstrate clarity, fluency and coherence in oral expression of archaeological issues					х		Х		Х	Х	Х		х
Participate effectively in group discussions	Х		Х	Х	Х	Х	Х	Х	Х	Х	Х		Х
(ii) Written communication													
Develop and sustain archaeological arguments in a variety of literary forms	Х			х	х		Х	Х	Х	Х	Х	Х	х
Demonstrate clarity, fluency and coherence in written expression of archaeological issues	Х	х	Х	х	Х	х	Х	Х	Х	Х	Х	Х	х
(iii) Information technology													
Use IT to effectively support archaeological studies, including bibliographic and archive searches at national and local level, data analysis and written/visual presentation of evidence	Х	х	Х	х	х	х	Х	Х	х	х	х	х	х
(iv) Numeracy													

Analyse archaeological data using statistical and graphical techniques			х	Х		Х		х			Х		Х
(v) Team working													
Be able to work collaboratively jointly to explore archaeological issues and arguments and to recognise the value of working closely with others	х			х	х	х	х	х	х	х	х		
(vi) Problem solving													
Address archaeological problems in depth using contemporary text and material sources and advanced secondary literature	х	х	х	х	Х	х	х	Х	х	х	Х	х	х
(vii) Information handling													
Gather and deploy evidence and data to find, retrieve, sort and exchange new information	Х	Х	Х	х	Х	х	Х	Х	Х	х	Х	х	х
(viii) Skills for lifelong learning													
Demonstrate intellectual independence through the setting of research tasks and the solving of archaeological problems					Х	х	х		х	х	х	х	х
Reflect upon own learning and achievements and plan for personal, education and career development	х							х		Х	х	х	Х

Programme specification appendix 3											
Skills matrix: MAJOR (ALL) & MINOR (RED ONLY)											
Date amended: January 2019											
Programme learning outcomes	AR1004–5 Introduction to world archaeology	AR1007 Archaeology the essentials	AR1008 Using Archaeological Evidence	AR1009 Practical Aims and Methods	AR10XX(2) Debates in Contemporary Archaeological Research	AR20XX(1) & AR3044 Fieldwork I and II	AR2029 Theory in Archaeology	AR2036 Heritage Skills	AR options level 2	Dissertation	AR options level 3
(a) Discipline specific knowledge and competencies											

(i) Mastery of an appropriate body of knowledge											
Demonstrate mastery of an appropriate body of archaeological knowledge	Х	Х	Х	х	Х	Х	X	Х	X	Х	X
(ii) Understanding and application of key concepts and techniques											
Demonstrate understanding of the complexity of reconstructing the past, the problematic and varied nature of archaeological evidence.		х	Х	х			X		X	Х	X
Demonstrate a variety of approaches to understanding, constructing and interpreting the past.		х		х			Х	Х	X		X
Demonstrate comprehension of and practice in a variety of archaeological practical techniques.		Х		х		х			X		X
(iii) Critical analysis of key issues											
Compare and analyse the development of different societies and cultures.	X				Х		Х	х	X		X
Analyse past human societies through the assessment of continuity and change over extended time spans.	X				Х		X		Х		X
Reflect critically on the nature and theoretical basis of Archaeology as a discipline.		Х			Х			Х	Х		Х
(iv) Clear and concise presentation of material											
Present archaeological problems and arguments in a variety of written and oral formats.	X	Х	Х	х	Х		Х	Х	X	Х	Х
(v) Critical appraisal of evidence with appropriate insight											
Develop and sustain archaeological arguments, formulating appropriate questions and utilising evidence.			Х	х	х		X		X	х	X
Read, analyse, and reflect critically on archaeological source materials and their contexts, and on the variety of such sources.	х	х	Х	х	х		X		X	Х	X
(vi) Other discipline specific competencies	_				_						
Design, research and present an independently conceived piece of archaeological writing								Х		Х	
Gain direct experience of materials handling and interpretation				х		х			Х		Х

Develop understanding of relevant disciplinary guidelines, standards, legislative and professional frameworks.		х			Х	х		Х			
(b) Transferable skills											
(i) Oral communication											
Demonstrate clarity, fluency and coherence in oral expression of archaeological issues					Х		Х	Х	Х		Х
Participate effectively in group discussions	X		Х	Х	Х	Х	Х	Х	Χ		Χ
(ii) Written communication											
Develop and sustain archaeological arguments in a variety of literary forms	Х			х	Х	Х	Х	Х	Х	х	Х
Demonstrate clarity, fluency and coherence in written expression of archaeological issues	Х	Х	Х	х	Х	Х	Х	Х	Х	х	Х
(iii) Information technology											
Use IT to effectively support archaeological studies, including bibliographic and archive searches at national and local level, data analysis and written/visual presentation of evidence	Х	Х	х	х	х	Х	х	х	Х	х	Х
(iv) Numeracy											
Analyse archaeological data using statistical and graphical techniques			Х	х		Х			Х		Х
(v) Team working											
Be able to work collaboratively jointly to explore archaeological issues and arguments and to recognise the value of working closely with others	Х			х	Х	Х	Х	х	Х	х	
(vi) Problem solving											
Address archaeological problems in depth using contemporary text and material sources and advanced secondary literature	Х	х	Х	х	х	х	Х	Х	х	х	Х
(vii) Information handling											
Gather and deploy evidence and data to find, retrieve, sort and exchange new information	Х	Х	Х	х	Х	Х	Х	Х	Х	Х	Х
(viii) Skills for lifelong learning											

Demonstrate intellectual independence through the setting of research tasks and the solving of archaeological problems			х		Х	Х	Х	х	х
Reflect upon own learning and achievements and plan for personal, education and career development	х			х		Х	х	х	Х