| Programme Infor        | mation & PL     | .Os                                |  |   |                                     |  |
|------------------------|-----------------|------------------------------------|--|---|-------------------------------------|--|
| Title of the new prog  | gramme – incl   | uding any year abroad/ in indu     | ustry variants                                       |   |                                     |  |
|                        |                 |                                    |  |   |                                     | l  |
| BSc Bioarchaeology     |                 |                                    |  |   |                                     |  |
| Level of qualification | 1               |                                    |  |   |                                     |  |
| Please select:         |                 | Level 4                            |  |   |                                     |  |
|                        |                 |                                    |  |   | Year in Industry                    |  |
| Diago indicate if the  |                 | is offered with any year abreas    | d / in industry, , , , , , , , , , , , , , , , , , , |   | Please select Y/N                   | No                                       |
| Please indicate ii the | programme i     | s offered with any year abroad     | a / in industry variants                             |   | Year Abroad                         |  |
|                        |                 |                                    |  |   | Please select Y/N                   | No                                       |
| Department(s):         |                 |                                    |  |   |                                     |  |
| Where more than on     | e department    | is involved, indicate the lead d   | epartment  |   |                                     |  |
|                        |                 |                                    |  |   |                                     |  |
| Lead Department        | Archaeology     |                                    |  |   |                                     |  |
| Other contributing     |                 |                                    |  |   |                                     |  |
| Departments:           |                 |                                    |  |   |                                     |  |
| 4. Programme Lea       | ader            |                                    |  |   |                                     |  |
| Michelle Alexander     |                 |                                    |  |   |                                     |  |
|                        |                 |                                    |  |   |                                     |  |
| Statements of pu       | rpose for ap    | plicants to the programme          | e  |   |                                     |  |
| -                      | -               |                                    |  | loving a wide range of t                | eaching methods and assessmen       | nts. The BSc in Bioarchaeology draws     |
|                        |                 | _                                  | <u> </u>   |   | _                                   | of our subject, incorporating aspects of |
| · ·                    |                 |                                    | -  | _                                       |                                     | emporary archaeology. This degree        |
|                        |                 |                                    |  |   |                                     | etting and providing skills to allow the |
|                        |                 |                                    |  |   |                                     | ooratory technician work, law, local     |
|                        |                 |                                    | •  |   | -                                   | gaging with key themes and debates in    |
|                        |                 | _                                  | •  | ·                                       |                                     | e presentation of ideas to public and    |
| •                      | -               | •                                  |  | • | _                                   | and we have strong links with historic   |
| museums, visitor attra | ctions, archaeo | logical resources and professional | expertise. A variety of hands                        | -on practical based expe                | erience is offered, including parti | cipation in field-based archaeological   |

excavation within the Yorkshire region in addition to a choice of wide ranging specialised skills relevant for bioarchaeology as a sub-discipline including the options of laboratory work with

biomolecules or analysis of animal and human bones. Our hallmark is small group teaching with approachable, friendly staff which generates our strong sense of community.

# PLO On successful completion of the programme, graduates will be able to:

**Programme Learning Outcomes** 

| 1 | Engage critically in debates around bioarchaeological research that inform current archaeological issues applicable to multiple periods of human society, using evidence from the UK and elsewhere in the world               |
|---|---|
| 2 | Design, execute and evaluate (bio)archaeological research projects to a standard informed by key theoretical, scientific, legal and professional principles and methodologies in an international context                     |
| 3 | Generate, document and manage primary archaeological data from diverse sources of evidence and contexts and conduct analysis using a range of digitial technology   |
| 4 | Operate effectively as constructive and inclusive leaders and confident participants in teamwork in challenging environments and using data from multi-disciplinary field and/or laboratory projects.                         |
| 5 | Apply critical and creative approaches to problem-solving in complex situations with diverse, fragmentary datasets that reflect biases in their generation, survival, identification and documentation of biological material |
| 6 | Resolve challenges in interpretation and presentation from an interdisciplinary perspective with agility and awareness of ethical issues  |
| 7 | Confidently explain, communicate and debate ideas through written, visual, and oral forms of presentation to a wide range of public and professional audiences using print and digital media                                  |
| 8 | Contribute as independent scholarsthe field of bioarchaeology through rigorous and imaginative inquiry in multi-disciplinary contexts   |

### Programme Learning Outcome for year in industry (where applicable)

For programmes which lead to the title 'with a Year in Industry' – typically involving an additional year – please provide either a) amended versions of some (at least one, but not necessarily all) of the standard PLOs listed above, showing how these are changed and enhanced by the additional year in industry b) an additional PLO, if and only if it is not possible to capture a key ability developed by the year in industry by alteration of the standard PLOs.

NA

# Programme Learning Outcome for year abroad programmes (where applicable)

For programmes which lead to the title 'with a Year Abroad' – typically involving an additional year – please provide either a) amended versions of some (at least one, but not necessarily all) of the standard PLOs listed above, showing how these are changed and enhanced by the additional year abroad or b) an additional PLO, if and only if it is not possible to capture a key ability developed by the year abroad by alteration of the standard PLOs.

NA

## **Explanation of the choice of Programme Learning Outcomes**

Please explain your rationale for choosing these PLOs in a statement that can be used for students (such as in a student handbook). Please include brief reference to:

i) Why the PLOs are considered ambitious or stretching?

The PLOs engage students directly, critically and practically with practice in their disciplinary area at the leading edge of current theoretical, scientific and professional principles and methodologies. Students will develop as effective team members and confident communicators in a range of media and assessed projects and meet the demands of increasingly challenging areas of independent learning, data management and interpretation. By Year 3 students progress to their own independently-designed and executed, original research project, write and present a short lecture, and design, lead, present and critique research seminars.

ii) The ways in which these outcomes are distinctive or particularly advantageous to the student:

One of the key advantages of an Archaeology degree is the breadth of skills and ideas with which graduates are confident; the BSc Bioarchaeology programme at York is designed to maximise this advantage. As well as engaging with key themes and debates in archaeology and the role of bioarchaeological evidence, students are trained in the hard skills entailed by data generation and analysis; in the design and execution of both independent and team projects; and in the presentation of archaeological ideas to a wide range of audiences. Every BSc Bioarchaeology student will complete a novel independent dissertation project in bioarchaeological research. Throughout the programme we place particular emphasis on the ability not just to understand and develop but to communicate ideas, through written, visual, and oral forms of presentation - as exemplified in the second-year Communicating Archaeology and the third-year Assessed Seminar modules, and in the assessed lecture that each student delivers on the subject of their dissertation research.

iii) How the programme learning outcomes develop students' digital literacy and will make appropriate use of technology-enhanced learning (such as lecture recordings, online resources, simulations, online assessment, 'flipped classrooms' etc)?

The degree uses a wide range of digital applications in order to develop students' digital literacy, including spreadsheets, GIS, creating digital images, use of social media, word processing, and databases. There are opportunities for students to develop these skills further through specialised modules and dissertation projects. We also use technology-enhanced learning such as recording lectures where possible so that students can watch them back, and use cloud computing such as Googledocs for collaborative learning and the University's Virtual Learning Environment.

iv) How the PLOs support and enhance the students' employability (for example, opportunities for students to apply their learning in a real world setting)? The programme's employability objectives should be informed by the University's Employability Strategy:

http://www.york.ac.uk/about/departments/support-and-admin/careers/staff/

The BSc in Bioarchaeology is an excellent degree for providing a broad range of skills which are integral to student's employability. Learning to co-operate with others, taking on different roles within a team, and problem solving as a team are developed through modules such as Archaeological Excavation, Team Projects and Assessed Seminars. However, self management is also a critical skill to learn and students have to develop their self motivation and time management, particularly when researching their dissertations. A key focus of our degree is training in oral communication: from the first year we teach in small groups and train students to develop presentations to the class. By the third year students have the capability to deliver a high standard of presentation culminating with a lecture at the end of the year. Students learn to develop research skills and report writing throughout their degree but particularly in Researching Archaeology, Designing Research and Dissertations. Those that take the Practical Skills Biomolecular Archaeology option module and conduct training and work in the BioArCh laboratory for thier dissertation will also gain transferable lab skills. Creativity and innovation is important and we encourage students to generate new ideas. Many of our modules encourage social, cultural and global awareness and students learn to identify the ethical issues associated with their research projects and in relevant cases, apply the correct procedures. We aim to provide opportunities for students to gain an insight into how organisations work so as to prepare students for the world of work. Finally, we aim encourage students to be mindful of their developing skills and in the third year ask them to submit a CV as part of on assessment alongside a short pitch similar to an interview presentation.

vi) How will students who need additional support for academic and transferable skills be identified and supported by the Department?

Our one-to-one supervisory system ensures that a named member of staff works with each student to identify any areas where they may need additional support and subject specific skill development. The formative assessment process allows early identification of issues with learning and academic skills. The Disability Officer and Department Manager are informed about, and closely involved in, ensuring that students with disabilities (or requiring disability assessment) are properly supported. Special arrangements for assessment and for field school are put in place as required, tailored to individual student needs.

vii) How is teaching informed and led by research in the department/ centre/ University?

We are a research active department that engage with multi-disciplinary projects spanning multiple departments such as Biology, Chemistry, Environment, Physics, History, TFTV and the Centre for Digital Heritage, Research-led teaching is a key component of our degree. We ensure that staff teach subjects aligned to their research interests in almost all taught modules, ensuring that students engage with material at the forefront of active research. In the first year this includes modules team-taught by staff, Prehistory to the Present and Introduction to Archaeological Science. In the second year, modules such as Themes in Historical Archaeology and Practical Skills and Team Project are all specific to staff interests and by the third year, all students choose a 'Special Topic', a specialised module providing detailed coverage of a particular staff specialism. Our research is international in scope as well as interdisciplinary and we have World Archaeology modules that at the cutting edge of global issues in research.

#### Stage-level progression

Please complete the table below, to summarise students' progressive development towards the achievement of PLOs, in terms of the characteristics that you expect students to demonstrate at the end of each year. This summary may be particularly helpful to students and the programme team where there is a high proportion of option modules.

Note: it is not expected that a position statement is written for each PLO, but this can be done if preferred (please add information in the 'individual statement' boxes). For a statement that applies across all PLOs in the stage fill in the 'Global statement' box.

Stage 0 (if your programme has a Foundation year, use the toggles to the left to show the hidden rows) Stage 1 On progression from the first year (Stage 1), students will be able to: Global statement: work independently making use of current archaeological research and with quidance use and evaluate sources critically in short essays, critiques and reports; understand key principles, methodologies and digital applications in archaeological research; work collaboratively as team members in practical tasks in the field and in group work in seminar discussions, producing joint output for assessment; make short oral presentations both independently and as part of a group using different formats; appreciate broad ethical and professional concerns and show a good understanding of current debates in the discipline. PLO 1 PLO 2 PLO 3 PLO 4 PLO 5 PLO 6 PLO<sub>7</sub> PLO<sub>8</sub> Individual statements Stage 2 On progression from the second year (Stage 2), students will be able to: Global statement: Work as independent scholars, engaging critically with current (bio)archaeological research and analysing and interpreting evidence from a broad range of sources with an appreciation of international contexts for longer essays and critiques; design research reports to a good standard informed by key principles, methodologies and digital applications; with an awareness of the importance of leadership, work effectively as confident members of a team to collaboratively produce a substantial written report with limited guidance, communicating results and interpretations of archaeological research in a professional style; make longer, detailed oral presentations independently; make use of a range of digital media and presentation formats; appreciate ethical and professional concerns and show a good understanding of contemporary debates in the sub-discipline of bioarchaeology. PLO 2 PLO 3 line. PLO 1 PLO 5 PLO 6 PLO 7 PLO<sub>8</sub>

| Individual statements                            |                                |                          |                  |       |       |       |       |
|--|--------------------------------|--------------------------|------------------|-------|-------|-------|-------|
|  |                                |                          |                  |       |       |       |       |
|  |                                |                          |                  |       |       |       |       |
| Stage 3  |                                |                          |                  |       |       |       |       |
| (For Integrated Masters students will be able to | s) On progression from t<br>o: | he third year (Stage 3), |                  |       |       |       |       |
|  |                                |                          | Global statement |       |       |       |       |
| PLO 1  | PLO 2                          | PLO 3                    | PLO 4            | PLO 5 | PLO 6 | PLO 7 | PLO 8 |
| Individual statements                            |                                |                          |                  |       |       |       |       |
|  |                                |                          |                  |       |       |       |       |
|  |                                |                          |                  |       |       |       |       |
|  |                                |                          |                  |       |       |       |       |

### **Programme Structure**

Module Structure and Summative Assessment Map

Please complete the summary table below which shows the module structure and the pattern of summative assessment through the programme.

'Option module' can be used in place of a specific named option. If the programme requires students to select option modules from specific lists these lists should be provided in the next section.

From the drop-down select 'S' to indicate the start of the module, 'A' to indicate the timing of each distinct summative assessment point (eg. essay submission/ exam), and 'E' to indicate the end of the module (if the end of the module coincides with the summative assessment select 'EA'). It is not expected that each summative task will be listed where an overall module might be assessed cumulatively (for example weekly problem sheets).

If summative assessment by exams will be scheduled in the summer Common Assessment period (weeks 5-7) a single 'A' can be used within the shaded cells as it is understood that you will not know in which week of the CAP the examination will take place.

Stage 0 (if you have modules for Stage 0, use the toggles to the left to show the hidden rows)

| S | ile I | 07 | <b>a</b> l | иш |
|---|-------|----|------------|----|

| Credits | Mod       | dule                         |   |   |   |   | Autu | ımn 1 | Term |   |   |    |   |   |   | S | pring | Terr | n |   |   |    |   |   |   | Su | mme | r Ter | m |   |   |    |
|---------|-----------|------------------------------|---|---|---|---|------|-------|------|---|---|----|---|---|---|---|-------|------|---|---|---|----|---|---|---|----|-----|-------|---|---|---|----|
|         | Code      | Title                        | 1 | 2 | 3 | 4 | 5    | 6     | 7    | 8 | 9 | 10 | 1 | 2 | 3 | 4 | 5     | 6    | 7 | 8 | 9 | 10 | 1 | 2 | 3 | 4  | 5   | 6     | 7 | 8 | 9 | 10 |
| 20      | ARC00002C | Accessing<br>Archaeology     |   | s |   |   |      |       |      |   | E |    | Α |   |   |   |       |      |   |   |   |    |   |   |   |    |     |       |   |   |   |    |
| 20      | ARC00001C | Prehistory to the<br>Present |   | s |   |   |      |       |      |   | E |    | А |   |   |   |       |      |   |   |   |    |   |   |   |    |     |       |   |   |   |    |
| 20      | ARC00004C | Field Archaeology            |   | S |   |   |      |       |      |   |   |    |   |   |   |   |       |      |   |   | Е |    | Α | · |   |    |     |       | · |   |   |    |

| 20      | ARC00005C   | Introduction to<br>Archaeological<br>Science                      |   |   |   |   |      |      |      |   |    |    |   | S |   |    |       |      |   |   | E |    | A |   |   |    |     |       |    |     |    |    |
|---------|---|---|---|---|---|---|------|------|------|---|----|----|---|---|---|----|-------|------|---|---|---|----|---|---|---|----|-----|-------|----|-----|----|----|
| 20      | ARC00006C   | History and<br>Theory of<br>Archaeology                           |   |   |   |   |      |      |      |   |    |    |   | S |   |    |       |      |   |   | E |    | A |   |   |    |     |       |    |     |    |    |
| 20      | ARC00003C   | Archaeological Excavation   |   |   |   |   |      |      |      |   |    |    |   |   |   |    |       |      |   |   |   |    | S |   |   |    |     |       |    |     | EA |    |
|         |   |   |   |   |   |   |      |      |      |   |    |    |   |   |   |    |       |      |   |   |   |    |   |   |   |    |     |       |    |     |    |    |
|         |   |   |   |   |   |   |      |      |      |   |    |    |   |   |   |    |       |      |   |   |   |    |   |   |   |    |     |       |    |     |    |    |
| Stage 2 |   |   |   |   |   |   |      |      |      |   |    |    |   |   |   |    |       |      |   |   |   |    |   |   |   |    |     |       |    |     |    |    |
| Credits | Mo  | dule  |   |   |   |   | Autu | mn 1 | Term |   |    |    |   |   |   | SI | oring | Tern | n |   |   |    |   |   |   | Su | mme | er Te | rm |     |    |    |
|         | Code  | Title   | 1 | 2 | 3 | 4 | 5    | 6    | 7    | 8 | 9  | 10 | 1 | 2 | 3 | 4  | 5     | 6    | 7 | 8 | 9 | 10 | 1 | 2 | 3 | 4  | 5   | 6     | 7  | 8   | 9  | 10 |
| 30      | ARC00015I, 14I  | Themes Option<br>List A   |   | s |   |   |      |      |      |   |    |    |   |   |   |    |       |      |   |   | E |    | Α |   |   |    |     |       |    |     |    |    |
| 20      | ARC00018I, 50I,<br>21I, 49I, 20I                        | World Archaeology 1 Option List B, particularly starred options   |   | S |   |   |      |      |      |   | E  |    | A |   |   |    |       |      |   |   |   |    |   |   |   |    |     |       |    |     |    |    |
| 20      | ARC00028I, 05I,<br>03I, 25I, 34I, 04I,<br>46I, 31I, 02I | Practical Skills Option List C, particularly starred options      |   |   |   |   |      |      |      |   |    |    |   | S |   |    |       |      |   |   |   | EA |   |   |   |    |     |       |    |     |    |    |
| 20      | ARC00029I, 09I,<br>12I, 26I, 35I, 13I,<br>47I, 30I      | Team Project<br>Option List C,<br>particularly<br>starred options |   |   |   |   |      |      |      |   |    |    |   |   |   |    |       |      |   |   |   |    | S |   |   | E  |     |       | A  |     |    |    |
| 10      |   | Communicating Archaeology   |   | s |   |   |      |      |      |   | EA |    |   |   |   |    |       |      |   |   |   |    |   |   |   |    |     |       |    |     |    |    |
| 10      |   | Researching<br>Archaeology<br>Option List C                       |   |   |   |   |      |      |      |   |    |    |   | S |   |    |       |      |   |   | E | А  |   |   |   |    |     |       |    |     |    |    |
| 10      |   | Designing<br>Research   |   |   |   |   |      |      |      |   |    |    |   |   |   |    |       |      |   |   |   |    | s |   |   | E  |     | Α     |    |     |    |    |
|         |   |   |   |   |   |   |      |      |      |   |    |    |   |   |   |    |       |      |   |   |   |    |   |   |   |    |     |       |    |     |    |    |
|         |   |   |   |   |   |   |      |      |      |   |    |    |   |   |   |    |       |      |   |   |   |    |   |   |   |    |     |       |    |     | ļ  |    |
|         |   |   |   |   |   |   |      |      |      |   |    |    |   |   |   |    |       |      |   |   |   |    |   |   |   |    |     |       |    | , ! |    |    |

|         |   |  |   |   |   |   |      |       |      |   |   |    |   |          |   |   |       |      |   |   |   |    |   |   |   | 1  |      |       |    |          |   |                 |
|---------|---|--|---|---|---|---|------|-------|------|---|---|----|---|----------|---|---|-------|------|---|---|---|----|---|---|---|----|------|-------|----|----------|---|-----------------|
| Stage 3 |   |  |   |   |   |   |      |       |      |   |   |    |   |          |   |   |       |      |   |   |   |    |   |   |   |    |      |       |    |          |   |                 |
| Credits | Мо  | dule   |   |   |   |   | Autu | ımn 1 | Гerm |   |   |    |   |          |   | S | pring | Terr | n |   |   |    |   |   |   | Sı | ımme | er Te | rm |          |   |                 |
|         | Code  | Title  | 1 | 2 | 3 | 4 | 5    | 6     | 7    | 8 | 9 | 10 | 1 | 2        | 3 | 4 | 5     | 6    | 7 | 8 | 9 | 10 | 1 | 2 | 3 | 4  | 5    | 6     | 7  | 8        | 9 | 10              |
| 30      | ARC0044H, 35H,<br>25H, 26H, 42H,<br>46H, 43H  | Special Topic<br>Option List D,<br>particularly<br>starred options       |   | S |   |   |      |       |      |   | E |    | A |          |   |   |       |      |   |   |   |    |   |   |   |    |      |       |    |          |   |                 |
| 40      | ARC00020H,<br>16H, 22H, 40H,<br>13H, 45H, 49H,<br>04H, 47H, 05H,<br>06H, 02H, 01H,<br>15H | Assessed<br>Seminar Option<br>List E, particularly<br>starred options    |   |   |   |   |      |       |      |   |   |    |   | S        |   |   |       |      |   |   |   | A  |   |   |   |    | E    | A     |    |          |   |                 |
| 40      | ARC00011H   | Dissertation and<br>Assessed Lecture<br>for Archaeological<br>Scientists |   | S |   |   |      |       |      |   |   |    |   |          |   |   |       |      |   |   |   |    |   | A |   |    |      |       |    | EA       |   |                 |
|         |   | World<br>Archaeology 2<br>Option List B,<br>particularly                 |   |   |   |   |      |       |      |   |   |    |   |          |   |   |       |      |   |   |   |    |   |   |   |    |      |       |    |          |   |                 |
| 10      |   | starred options  |   | S |   |   |      |       |      |   | E | Α  |   |          |   |   |       |      |   |   |   |    |   |   |   |    |      |       |    |          |   |                 |
|         |   |  |   |   |   |   |      |       |      |   |   |    |   |          |   |   |       |      |   |   |   |    |   |   |   |    |      |       |    |          |   |                 |
|         |   |  |   |   |   |   |      |       |      |   |   |    |   |          |   |   |       |      |   |   |   |    |   |   |   |    |      |       |    |          |   |                 |
|         |   |  |   |   |   |   |      |       |      |   |   |    |   |          |   |   |       |      |   |   |   |    |   |   |   |    |      |       |    |          |   |                 |
|         |   |  |   |   |   |   |      |       |      |   |   |    |   |          |   |   |       |      |   |   |   |    |   |   |   |    |      |       |    |          |   |                 |
|         |   |  |   |   |   |   |      |       |      |   |   |    |   |          |   |   |       |      |   |   |   |    |   |   |   |    |      |       |    |          |   |                 |
| Stage 4 |   |  |   |   |   |   |      |       |      |   |   |    |   |          |   |   |       |      |   |   |   |    |   |   |   |    |      |       |    |          |   |                 |
| Credits | Мо  | dule   |   |   |   |   | Autu | ımn 1 | Γerm |   |   |    |   |          |   | S | pring | Terr | n |   |   |    |   |   |   | Sı | ımme | er Te | rm |          |   |                 |
|         | Code  | Title  | 1 | 2 | 3 | 4 | 5    | 6     | 7    | 8 | 9 | 10 | 1 | 2        | 3 | 4 | 5     | 6    | 7 | 8 | 9 | 10 | 1 | 2 | 3 | 4  | 5    | 6     | 7  | 8        | 9 | 10              |
|         |   |  |   |   |   |   |      |       |      |   |   |    |   | _        |   |   |       |      |   |   |   |    |   |   |   |    |      |       |    |          |   |                 |
|         |   |  |   |   |   |   |      |       |      |   |   |    | - | $\vdash$ |   |   |       |      |   |   |   |    |   |   |   |    | 1    |       |    | <u> </u> |   | $\vdash \vdash$ |
|         |   |  |   |   |   |   |      |       |      |   |   |    |   | $\vdash$ |   |   |       |      |   |   |   |    |   |   |   |    |      |       |    |          |   | $\vdash \vdash$ |
|         |   |  |   |   |   |   |      |       |      |   |   |    |   |          |   |   |       |      |   |   |   |    |   |   |   |    |      |       |    |          |   | $\square$       |
|         |   |  |   |   |   |   |      |       |      |   |   |    |   |          |   |   |       |      |   |   |   |    |   |   |   |    |      |       |    |          |   |                 |
|         |   |  |   |   |   |   |      |       |      |   |   |    |   |          |   |   |       |      |   |   |   |    |   |   |   |    |      |       |    |          |   |                 |

# Optional module lists

If the programme requires students to select option modules from specific lists these lists should be provided below. If you need more space, use the toggles on the left to reveal ten further hidden rows.

| Option List A                     | Option List B  | Option List C   | Option List D  | Option List E  | Option List F | Option List G | Option List H |
|-----------------------------------|--|---|--|--|---------------|---------------|---------------|
| Themes in Prehistoric Archaeology | World Archaeology:<br>Mummification**                                | Practical Skills and<br>Team project:<br>Biomolecular<br>Archaeology**        | Special Topic: Ancient DNA**                                 | Assessed Seminar:<br>Archaeology of British<br>Christianity    |               |               |               |
| Themes in Historic Archaeology    | World Archaeology:<br>Conflict                                       | Practical Skills and<br>Team project: Animal<br>Bones**                       | Special Topic: Battlefield<br>Archaeology                    | Assessed Seminar:<br>Debates in<br>Archaeological<br>Science** |               |               |               |
|                                   | World Archaeology:<br>Re-inventing the Town                          | Practical Skills and<br>Team project:<br>Archaeology and<br>Heritage          | Special Topic: Historic<br>Domestic Houses                   | Assessed Seminar:<br>Animals and<br>Archaeology**              |               |               |               |
|                                   | World Archaeology:<br>Plant and Animal<br>Domestication**            | Practical Skills and<br>Team project:<br>Buildings History                    | Special Topic: Human Evolution**                             | Assessed Seminar:<br>Archaeology of Public<br>Buildings        |               |               |               |
|                                   | World Archaeology:<br>Emergence of<br>Mediterranean<br>Civilisations | Practical Skills and<br>Team project:<br>Geographical Informat<br>ion Systems | Special Topic: Visual<br>Media                               | Assessed Seminar:<br>Neanderthals                              |               |               |               |
|                                   | World Archaeology:<br>South American<br>Archaeology                  | Practical Skills and<br>Team project: Human<br>Bones**                        | Special Topic: Sutton Hoo                                    | Assessed Seminar:<br>Sustaining the Historic<br>Environment    |               |               |               |
|                                   | World Archaeology:<br>Managning World<br>Heritage Sites              | Practical Skills and<br>Team project:<br>Ceramics                             | Special Topic:<br>Archaeologies of Style                     | Assessed Seminar:<br>Neolithic Europe                          |               |               |               |
|                                   | new modules will be<br>added as they are<br>developed                | Practical Skills and<br>Team Project:<br>Conservation and<br>Planning         | Special Topic: Death and<br>Burial in European<br>Prehistory | Assessed Seminar:<br>Western<br>Mediterranean                  |               |               |               |
|                                   |  | Practical Skills and<br>Team Project:<br>Environmental<br>Archaeology         | Special Topic:<br>Domestication**                            | Assessed Seminar:<br>Human Impact on<br>Ecosystems**           |               |               |               |

|  | Practical Skills and<br>Team Project:<br>Experimental<br>Archaeology | Special Topic: Maritime and Coastal Archaeology | Assessed Seminar:<br>The Modern<br>Landscape                                      |  |  |
|--|--|---|---|--|--|
|  | new modules will be added as they are developed                      | new modules will be added as they are developed | Assessed Seminar:<br>Vikings  |  |  |
|  |  |   | Assessed Seminar: Palaeodiet**  |  |  |
|  |  |   | Assessed Seminar:<br>After Modernity  |  |  |
|  |  |   | Assessed Seminar:<br>Environmental<br>Archaeology - A<br>Landscape<br>Perspective |  |  |
|  |  |   | New modules will be added as they are developed                                   |  |  |

### **Management and Admissions Information** This document applies to students who commenced the programme(s) in: 2017/18 Interim awards available Interim awards available on undergraduate programmes (subject to programme regulations) will normally be: Certificate of Higher Education (Level 4/Certificate), Diploma of Higher Education (Level 5/Intermediate), Ordinary Degree and in the case of Integrated Masters the Bachelors with honours. Please specify any proposed exceptions to this norm. Certificate of Higher Education (Level 4/Certificate) Generic Diploma of Higher Education (Level 5/Intermediate) Generic **Admissions Criteria** TYPICAL OFFERS A levels ABB/BBB IB Diploma Programme 34/31 points BTEC Extended Diploma DDM Length and status of the programme(s) and mode(s) of study Status (full-Start dates/months Mode **Programme** Length (if applicable – for programmes time/part-(years) time) that have multiple intakes or Face-to-face, campus-based **Distance learning** Other start dates that differ from the Please select usual academic year) BSc Bioarchaeology 3 Full-time Please select Y/N Yes Please select Y/N No n/a n/a Language(s) of study English. Language(s) of assessment English. Programme accreditation by Professional, Statutory or Regulatory Bodies (PSRB) Is the programme recognised or accredited by a PSRB if No move to next Section Please Select Y/N: No

if Yes complete the following questions

Name of PSRB

| Are there any conditi                    | ons on the a                 | oproval/ accreditation of the programme(s)/ graduates (for example accreditation only for the full award and not any interim award)  |
|--|------------------------------|--|
|  |                              |  |
| Additional Profess                       | sional or Vo                 | cational Standards   |
| Are there any additio                    | nal requirem                 | ents of accrediting bodies or PSRB or pre-requisite professional experience needed to study this programme?  |
| Please Select Y/N:                       |                              | if Yes, provide details  |
| (max 200 words)                          |                              |  |
| University award r                       | regulations                  |  |
| -  | and assessmer                | nt regulations apply to all programmes: any exceptions that relate to this programme are approved by University Teaching Committee and are recorded at   |
| Are students on the p                    | orogramme p                  | ermitted to take elective modules?   |
| (See: https://www.yo                     | ork.ac.uk/med                | dia/staffhome/learningandteaching/documents/policies/Framework%20for%20Programme%20Design%20-%20UG.pdf)  |
| Please Select Y/N:                       |                              |  |
| Careers & Placeme                        | ents - 'With                 | Placement Year' programmes   |
| Such students would associated assessmen | return to theint allows this | integrated masters programmes may apply to spend their third year on a work-based placement facilitated by Careers & Placements. r studies at Stage 3 in the following year, thus lengthening their programme by a year. Successful completion of the placement year and to be recognised in programme title, which is amended to include 'with Placement Year' (e.g. BA in XYZ with Placement Year'). The mme Learning Outcome, concerning employability. (See Careers & Placements for details). |
|  | epartment al                 | may approve an exemption from the 'Placement Year' initiative. This is usually granted only for compelling reasons concerning ready has a Year in Industry with criteria sufficiently generic so as to allow the same range of placements; or if the programme is less   |
| Programme excluded from Placement Year?  | No                           | If yes, what are the reasons for this exemption:   |
| Study Abroad (incl                       | luding Year                  | Abroad as an additional year and replacement year)   |
|  |                              |  |

| Students on all programmes may apply to spend programme is on a competitive basis. Marks from                            |                     | •                       | America/ Asia/ Australia student exchange programme. Acceptance onto the count toward progression and classification. |          |
|--|---------------------|-------------------------|---|----------|
| Does the programme include the opportunity to Abroad   | undertake other     | formally agreed study   | abroad activities? All such programmes must comply with the Policy on Study   |          |
| https://www.york.ac.uk/staff/teaching/procedu  | re/programmes/o     | design/_                |   |          |
| Please Select Y/N: No  |                     |                         |   |          |
| Additional information   |                     |                         |   |          |
| Transfers out of or into the programme   |                     |                         |   |          |
| ii) Transfers into the programme will be possible? (please select Y/N)   | Yes                 |                         |   |          |
| Additional details:  |                     |                         |   |          |
| Transfers between Archaeology programmes may ta ii) Transfers out of the programme will be possible? (please select Y/N) | ke place in Stage 1 | and at the beginning of | the Autumn Term of Stage 2  |          |
| Additional details:  |                     |                         |   |          |
| Transfers between Archaeology programmes may ta  Exceptions to University Award Regulations app                          | <u> </u>            |                         |   |          |
| Exception  |                     | , 0                     | Date approved   |          |
| Please detail any exceptions to University Award Reg   | gulations approved  | by UTC                  |   |          |
|  |                     |                         |   |          |
| Date on which this programme information wa  | s updated:          |                         |   |          |
|  |                     |                         |   |          |
|  |                     |                         | 10/0  | /02/2017 |
|  |                     |                         |   |          |

#### Please note:

The information above 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 they take full advantage of the learning opportunities that are provided.

Detailed information on the learning outcomes, content, delivery and assessment of modules can be found in the module descriptions.

The University reserves the right to modify this overview in unforeseen circumstances, or where the process of academic development, based on feedback from staff, students, external examiners or professional bodies, requires a change to be made. Students will be notified of any substantive changes at the first available opportunity.

### **Programme Map**

Please note: the programme map below is in interim format pending the development of a University Programme Catalogue.

### Programme Map: Module Contribution to Programme Learning Outcomes

This table maps the contribution to programme learning outcomes made by each module, in terms of the advance in understanding/ expertise acquired or reinforced in the module, the work by which students achieve this advance and the assessments that test it. This enables the programme rationale to be understood:

- Reading the table vertically illustrates how the programme has been designed to deepen knowledge, concepts and skills progressively. It shows how the progressive achievement of PLOs is supported by formative work and evaluated by summative assessment. In turn this should help students to understand and articulate their development of transferable skills and to relate this to other resources, such as the Employability Tutorial and York Award;
- · Reading the table horizontally explains how the experience of a student at a particular time includes a balance of activities appropriate to that stage, through the design of modules.

| Stage   | Module                       |   |  |   |   | Programme Learning O  | utcomes  |  |  |   |
|---------|------------------------------|---|--|---|---|---|--|--|--|---|
|         |                              |   | PLO1   | PLO2  | PLO3  | PLO4  | PLO5   | PLO6   | PLO7   | PLO8  |
|         |                              |   | Engage critically in debates around bioarchaeological research that inform current archaeological issues applicable to multiple periods of human society, using evidence from the UK and elsewhere in the world                | Design, execute and evaluate (bio) archaeological research projects to a standard informed by key theoretical, scientific, legal and professional principles and methodologies in an international context                                      | Generate, document and manage<br>primary archaeological data from diverse<br>sources of evidence and contexts and<br>conduct analysis using a range of digitial<br>technology | Operate effectively as constructive and inclusive leaders and confident participants in teamwork in challenging environments and using data from multi-disciplinary field and/or laboratory projects. | Apply critical and creative approaches to<br>problem-solving in complex situations<br>with diverse, fragmentary datasets that<br>reflect biases in their generation, survival,<br>identification and documentation of<br>biological material | Resolve challenges in interpretation<br>and presentation from an<br>interdisciplinary perspective with<br>agility and awareness of ethical<br>issues | Confidently explain,<br>communicate and debate ideas<br>through written, visual, and oral<br>forms of presentation to a wide<br>range of public and professional<br>audiences using print and digital<br>media | Contribute as independent scholarsthe field of bioarchaeology through rigorous and imaginative inquiry in multi-disciplinary contexts             |
| Stage 1 | Prehistory to the<br>Present | towards   | Students will gain an appreciation of the major chronological phases of world archaeology from early prehistory to the modern period   |   |   |   | students will gain an awareness of<br>the types of archaeological<br>evidence that exists on major<br>archaeological sites around the<br>world from each period and the<br>processes from which we can<br>infer from that material           |  | spective with through written, visual, and oral field of bioarchaeology forms of presentation to a wide range of public and professional audiences using print and digital multi-disciplinary                  |   |
|         |                              | By working<br>on (and if<br>applicable,<br>assessed<br>through) | by being introduced to a range of archaeological case studies from each period around the world during lectures and completing a summative exam incoporating multiple-answer and short answer questions on each period covered |   |   |   | by completing a formative essay<br>to explain and evaluate a given<br>archaeological case study  |  |  | additional directed reading outside of contact hours and working the first formative essay of the degree course establishing academic practice in |
| Stage 1 | Accessing<br>Archaeology     | Progress<br>towards<br>PLO                                      | Students will begin to appraise<br>the range of different sources<br>of archaeological data  | students will gain an<br>understanding of the methods<br>by which different forms of<br>archaeological data are<br>studied by archaeologists  | students will begin to compile<br>evidence from written sources   | Students will start to select and describe archaeological data through group and independent work   |  |  | identify pertinent themes<br>and issues and begin to<br>present these to their   | select and describe<br>archaeological data<br>through   |
|         |                              | By working<br>on (and if<br>applicable,<br>assessed<br>through) | by working in small group<br>seminar workshops that<br>introduce the nature of<br>archaeological evidence from a<br>range of sites globally from<br>multiple time periods<br>encouraging debate and<br>discussion              | by working in small group<br>seminar workshops that<br>explore archaeological<br>methods and through<br>completion of formative and<br>summative essays appraising<br>the methods used and data<br>gathered from chosen<br>archaeological sites | by compiling a formative peer-<br>assessed bibliography of sources<br>of relevant information and<br>archaeological evidence  | by researching and presenting<br>in groups during seminar<br>workshops  |  |  | archaeological case<br>studies orally in group<br>presentations using<br>presentation software   | independent<br>formative and  |
| Stage 1 | Field<br>Archaeology         | Progress<br>towards<br>PLO                                      |  | students will become aware of<br>the planning processes and<br>approaches to project design,<br>gain a practical appreciation of<br>research methods used to<br>evaluate archaeological sites   | students will gain practical<br>experience of methods used to<br>generate archaeological data in<br>the field   | students will begin to<br>experience teamwork in a field<br>environment   | students will start to gain an<br>awareness of the biases in the<br>identification, generation and<br>documentation of archaeological<br>data  |  |  | students will begin<br>to work<br>independently in a<br>field environment   |

|         |  | By working<br>on (and if<br>applicable,<br>assessed<br>through) |  | by being introduced to key themes in field archaeology including planning, project design and methodologies during lectures that refer to professional principles and being assessed through formative and summative multiple choice/short answer tests that gauge the appreciation of archaeological techniques covered in the module | by participating in fieldwork such as fieldwalking, landscape survey, building recording and geophysical survey and being assessed through formative and summative multiple choice/short answer tests that gauge the appreciation of archaeological techniques covered in the module | by participating in group work<br>during fieldwork sessions  | by participating in fieldwork<br>survey including data gathering,<br>recording and interpretation |  |  | by undertaking<br>individual work<br>during fieldwork<br>sessions  |
|---------|--|---|--|--|--|--|---|--|--|--|
| Stage 1 | History and<br>Theory                        | Progress<br>towards<br>PLO                                      | students will gain an appreciation of the development of archaeology as a discipline and the history of theoretical approaches used within archaeology worldwide and will begin to gain a critical understanding of a range of theoretical debates | students will gain a basic<br>understanding of the major<br>theoretical principles applied<br>within archaeology   |  | Students will continue to build team working skills in a small group environment   |   | Students will recognise that<br>the interpretations of<br>archaeological evidence may<br>differ because of the<br>theoretical positions of<br>archaeologists | students will work on oral<br>presentation skills  | Students will begin<br>to independently<br>appreciate which<br>theoretical positions<br>are most<br>appropriate to their<br>own studies  |
|         |  | By working<br>on (and if<br>applicable,<br>assessed<br>through) | by being introduced to key<br>milestones in the history of<br>archaeological theory in<br>lectures and seminars and<br>through formative and<br>summative essays that focus<br>on theoretical debate   | by being introduced to how<br>theory and practice are linked<br>during field trips and seminars  |  | by being introduced to a range<br>of theoretical standpoints in<br>lectures and seminars and<br>working in teams to research<br>and produce seminar output |   | by being introduced to a range of case studies in lectures and seminars, completing formative and summative essays   | by completing group<br>presentations in small<br>groups using presentation<br>software in seminars | by being introduced to a range of theoretical standpoints in lectures and seminars, completing formative and summative essays and working in teams to research and produce seminar output  |
| Stage 1 | Introduction to<br>Archaeological<br>Science | Progress<br>towards<br>PLO                                      | Students will gain an appreciation of how scientific techniques are used within archaeology to explore key issues and some of the potentials and limitations of these methods  | students will begin to<br>understand the role that<br>scientific techniques play in<br>archaeological research   |  |  |   |  | Students will work on criticality in written work  | Students will<br>consolidate growing<br>skills in finding,<br>obtaining and<br>accessing the key<br>information within<br>research articles  |
|         |  | By working<br>on (and if<br>applicable,<br>assessed<br>through) | by being introduced to a range of scientific techniques used in archaeology in lectures, learning to read scientific articles in seminar workshops and writing a journal article critique for the formative and summative assessment               | by being introduced to a range of scientific techniques used in archaeology in lectures and learning to read scientific articles in seminar workshops  |  |  |   |  | by completing journal<br>article critiques in<br>formative and summative<br>assessment             | by obtaining and reading scientific articles for multiple formative VLE based multiple choice tests, participating in seminar workshop discussions and completing independent journal article critiques for formative and summative assessment |

| Stage 1 | Archaeological<br>Excavation | Progress<br>towards<br>PLO                                      |  | Students will build on their previous experience of fieldwork survey and appreciate the process of reconnaissance and evaluation and how this impacts excavation strategy. They also gain a working knowledge of excavation techniques in the field and begin to understand the process and recording of stratification and be introduced to post-excavation analysis | students will generate and record excavation data  | Students will build on growing skills in teamwork both in the field and in research   | students gain an improved awareness of the biases in the identification, generation and documentation of archaeological data   | Students will gain an awareness of the principles of public presentation  | students will begin to<br>understand the issues in<br>communicating<br>archaeology to a public<br>audience  |   |
|---------|------------------------------|---|--|---|--|---|--|---|---|---|
|         |                              | By working<br>on (and if<br>applicable,<br>assessed<br>through) |  | by undertaking practical excavation in the field, applying excavation techniques, recognising, sorting and caring for artefacts and processing environmental samples. Experience in key skills is summatively assessed  | by participating in archaeological excavation where their skills in recording evidence and producing and processing field records are summatively assessed | by participating as part of an excavation team on an archaeological site and, following tutorials, producing a heritage board in small groups as part of the summative assessment | by participating in archaeological excavation including data gathering, recording and interpretation   | by being introduced to a<br>range of issues through<br>lectures and practical<br>experience of producing<br>display material for a public<br>exhibition | by being introduced the issues and methods of communication in a lecture and site visits and completing a heritage board for a public audience, using visual media displayed in a departmental exhibition as part of the summative assessment |   |
| Stage 2 | Themes                       | Progress<br>towards<br>PLO                                      | Students will gain a greater<br>understanding of key<br>archaeological periods in<br>prehistory or the historic<br>period  |   |  |   | Students will gain an understanding of how archaeological interpretations are built upon diverse forms of physical evidence, and of the problems and complexities inherent in this process   |   | Students will consolidate oral presentation skills  | students will<br>continue to build on<br>independent<br>scholarship and will<br>consolidate ability to<br>participate<br>constructively in<br>group discussions |
|         |                              | By working<br>on (and if<br>applicable,<br>assessed<br>through) | by being introduced to period themes in lectures that are consolidated in seminars that encourage critical engagement with archaeological evidence. Also by completing formative and summative essays that require an understanding of key evidence for themes in multiple periods |   |  |   | by being introduced to arguments from evidence in lectures; by presenting and discussing case studies in seminars; by completing formative and summative essays that address key themes by reference to multiple archaeological datasets |   | by communicating complex ideas in individual presentations (using presentation software) that are formatively and summatively assessed and discussing and defending arguments during seminars   | by completing an independent piece of summative assessment; by active participation in seminar discussions  |
| Stage 2 | World<br>Archaeology I       | Progress<br>towards<br>PLO                                      | Students will gain a greater understanding of important issues or themes in archaeology outside the U.K. on either a global or regional scale  | Students will build on their skills in designing research   |  |   |  |   | students will practice the<br>principles of<br>communicating complex<br>issues to a non-specialist<br>audience from within the<br>discipline  | students will<br>continue to build on<br>independent<br>scholarship   |
|         |                              | By working<br>on (and if<br>applicable,<br>assessed<br>through) | by being introduced to key issues in lectures, consolidating this knowledge through directed reading and through completion of a summative article on a chosen case study  | By choosing their own case<br>study for their summative<br>article and initially producing<br>an annotated bibliography to<br>critically assess potential<br>sources of evidence for the<br>formative assessment  |  |   |  |   | by being provided with<br>worked examples online<br>and producing an article<br>on a chosen case study for<br>a popular archaeology<br>magazine for the<br>summative assessment   | by completing an independent piece of summative assessment  |
| Stage 2 | Communicating<br>Archaeology | Progress<br>towards<br>PLO                                      |  |   | Students will gain knowledge of<br>the range of visual media<br>employed in archaeology for data<br>collection and interpretation                          |   |  | students will gain a general<br>understanding of ethics and<br>IPR issues and interpretation<br>using visual communication                              | students will gain an<br>appreciation of the<br>principles and issues in<br>communicating research<br>to non-specialists and the<br>public  | students will<br>continue to build on<br>independent<br>scholarship   |

|         |                            | By working<br>on (and if<br>applicable,<br>assessed<br>through) |   |   | by being introduced to various<br>forms of visual media in lectures<br>and practical experience in<br>seminar workshops  |  |  | by being introduced to the<br>issues surrounding various<br>forms of visual media in<br>lectures and gaining practical<br>experience in workshops | will be introduced to the principles of communicating research in lectures and workshops and will produce a portfolio of thier skills in an online blog for the summative assessment | by completing an independent piece of summative assessment          |
|---------|----------------------------|---|---|---|--|--|--|---|--|---|
| Stage 2 | Researching<br>Archaeology | Progress<br>towards<br>PLO                                      |   | Students will execute a pre-<br>defined research project  | students will gain practical skills<br>in using a range of analytical and<br>data management tools in a<br>digital environment   |  | Students will gain an<br>understanding of the complexities<br>of data handling working with<br>diverse fragmentary datasets  |   |  | students will<br>continue to build on<br>independent<br>scholarship |
|         |                            | By working<br>on (and if<br>applicable,<br>assessed<br>through) |   | by building a project report<br>summative assessment over a<br>series of practical workshops  | by being introduced to various<br>digital applications during<br>practical seminar workshops and<br>applying these in a project report<br>summative assessment                                   |  | through practical experience of working on archaeological datasets during practical seminar workshops and presenting these in a structured project report summative assessment |   |  | by completing an independent piece of summative assessment          |
| Stage 2 | Designing<br>Research      | Progress<br>towards<br>PLO                                      | Students will develop<br>independence in their<br>appraisal of current (bio)<br>archaeological scholarship  | Students will gain an in-depth<br>practical understanding of<br>project design for a major<br>research project (dissertation)   | Students will build on their skills in locating, documenting and managing primary data for research  |  |  | Students will gain an<br>understanding of the possible<br>ethical implications of<br>undertaking their chosen<br>dissertation project             |  |   |
|         |                            | on (and if applicable, assessed                                 | By producing a rationale for their chosen dissertation project research design (summative assessment) with guidance from a seminar workshop and building on knowledge of their chosen subject gained from previous modules and directed reading | By building a research design for summative assessment over consecutive seminar workshops concentrating on skills in formulating achievable research questions and identifying and locating appropriate sources of information and data and choosing an appropriate methodology | By undertaking a mini literature review, analysing and synthesising a selected range of published literature for their research design summative assessment, with guidance in a seminar workshop |  |  | by participating in workshops<br>investigating ethical issues in<br>research  |  |   |
| Stage 2 | Practical Skills           | towards<br>PLO  | Students will critically engage with a specialist practical discipline in relevant for bioarchaeology. Appropriate module options might include Biomolecular Archaeology, Animal Bones or Human Bones (availability dependent)                  | students will gain an<br>appreciation of the range of<br>research questions that might<br>be addressed by their chosen<br>specialist methodology  | students will develop good<br>practice in practical skills relevant<br>to their chosen option  |  |  |   | Students will further build<br>on criticality in their<br>written work and<br>recognise professional<br>standards in report writing  | students will<br>continue to build on<br>independent<br>scholarship |
|         |                            | on (and if<br>applicable,<br>assessed<br>through)               | by being introduced to specialist methodologies pertinent to the chosen option through lectures and completing a written critique of a professional report for formative and summative assessment   | by being introduced to specialist methodologies and research questions pertinent to the chosen option through lectures and completing a written critique of a professional report for formative and summative assessment  | by performing a range of practical and/or analytical techniques involved in data collection and interpretation and undertaking a practical test of data analysis for summative assessment        |  |  |   | by completing written<br>critiques of professional<br>reports in formative and<br>summative assessment   | by completing an independent summative assessment                   |
| Stage 2 | Team Project               | Progress<br>towards<br>PLO                                      |   | students will build on their<br>knowledge of archaeological<br>research design using<br>specialist methodologies<br>relevant to their chosen option   | students will deepen their<br>knowledge and understanding of<br>gathering archaeological data in<br>a particular specialist field  | students will significantly<br>enhance their understanding<br>and experience of teamwork | students will gain an<br>understanding of the issues and<br>biases surrounding data collection<br>and interpretation in their chosen<br>option                                 |   | Students will improve their<br>understanding of<br>professional<br>communication and report<br>writing   |   |

|         | 1                       |   |   |   | 1  | 1  | ,  |  |   |
|---------|-------------------------|---|---|---|--|--|--|--|---|
|         |                         | By working<br>on (and if<br>applicable,<br>assessed<br>through) |   | by matching recording and analytical methods to research aims and objectives and writing a specialist report on a dataset for the summative assessment with initial guidance during group meetings attended by staff  | by gathering and recording relevant data and conducting analysis using appropriate digital applications in order to produce a professional group report for the summative assessment, with initial limited guidance during group meetings with staff | by working as a team to produce a professional report for the summative assessment and, with some initial guidance during timetabled sessions, students are required to allocate and coordinate tasks, communicate effectively and keep adequate records of meetings. managing their time effectively to complete a substantial piece of collaborative work to a deadline, | by gathering and recording relevant, surviving archaeological data and conducting analysis an interpretation for the summative assessment with initial guidance during group meetings with staff | by completing a group<br>report to a professional<br>standard for the<br>summative assessment  |   |
| Stage 3 | Special Topic           | Progress<br>towards<br>PLO                                      | Students will gain an in-depth and critical appreciation of a specialist, active research area in archaeology Appropriate module options might include Ancient DNA, Domestication or Human Evolution (availability dependent)   | students build upon their skills<br>in critical evaluation of<br>evidence from relevant case<br>studies   |  |  |  | Students will continue to further their confidence in oral presentation skills   | Students will have a<br>significantly<br>enhanced<br>independence in<br>their own<br>scholarship  |
|         |                         | By working<br>on (and if<br>applicable,<br>assessed<br>through) | by being introduced to the cutting-edge research in the chosen option by staff actively researching in the subject area in lectures and participating in seminars that encourage criticality and debate. Also by writing a formative essay on a provided topic and writing a critical appraisal in a chosen aspect of the field for the summative essay | by being introduced to archaeological case studies for the chosen option in lectures and participating in seminars that encourage criticality and debate. Also by writing a formative essay on a provided topic and writing a critical appraisal of evidence for a chosen aspect of the field for the summative essay |  |  |  | by communicating complex ideas in multiple individual presentations (using presentation software) of a longer length than those given in previous modules that are formatively assessed and discussing and defending arguments during seminars                               | by writing independent formative and summative essays, with attention paid to criticality and indepth knowledge and understanding of a specialist topic   |
| Stage 3 | World<br>Archaeology II | Progress<br>towards<br>PLO                                      | Students will gain a greater understanding of important issues or themes in archaeology outside the U.K. on either a global or regional scale   |   |  | Students will recognise the skills<br>they have as leaders and team<br>players gained throughout their<br>degree   |  | students will enhance<br>their well-developed oral<br>presentation skills  | Students will<br>recognise the skills<br>they have gained in<br>independent<br>scholarship<br>throughout their<br>degree  |
|         |                         | By working<br>on (and if<br>applicable,<br>assessed<br>through) | by being introduced to key issues in lectures, consolidating this knowledge through directed reading and through completion of a short oral 'pitch style' presentation on a project for a hypothetical funding call (summative assessment)  |   |  | By compiling a CV in a stipulated, general format to accompany the oral interview style pitch (summative assessment), requiring self reflection of the skills gained particularly relevant to the issue presented after having had a CV writing support session  |  | by concisely evaluating the impact of a chosen methodology to the relevant subject option during a short interview pitch style oral presentation (summative assessment) communicating complex issues in an approachable way after having had training via a lecture workshop | By compiling a CV in a stipulated, general format to accompany the oral interview style pitch (summative assessment), requiring self reflection of the skills gained particularly relevant to the issue presented after having had a CV writing support session |

| Stage 3 | Assessed<br>Seminar   | Progress<br>towards<br>PLO                                      | Students will demonstrate their firm understanding of theoretical and methodological issues related to their chosen option. Appropriate module options might include Debates in Archaeological Science, Animals and Archaeology, Human Impact on Ecosystems or Palaeodiet (availability dependent)                 | Students will further demonstrate their ability to evaluate a wide range of evidence from case studies and understand the need for self-reflection in evaluation  |   | Students will consolidate their leadership skills and further build on their practiced ability to work as constructive members of a team  |  |   | students will further<br>enhance their well-<br>practiced oral<br>presentation skills  |   |
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|         |   | By working<br>on (and if<br>applicable,<br>assessed<br>through) | by independently designing a seminar, preparing a worksheet which sets out key reading and issues for presentation, debate and discussion with initial support from lecture workshops (summative assessment) and an initial formative assessment of the worksheet  | by designing a seminar and presenting in other student seminars, with a focus on critical and analytical discussion and be able to judge the general 'success' of the seminar by reflection through a written summary of a seminar as part of the seminar worksheet (summative assessment)  |   | by chairing a seminar of their own design, engaging interest in the topic, stimulating debate and structured discussion and also acting as an active participant in informed discussions and presentations in other student's seminars (summative assessment) and support the group in the preparation of their seminar with initial support from lecture workshops |  |   | by giving multiple<br>presentations in other<br>student's seminars within<br>the general theme using<br>presentation software<br>(summative assessment)  |   |
| Stage 3 | Dissertation and<br>Assessed<br>Lecture for<br>Archaeological<br>Scientists | Progress<br>towards<br>PLO                                      | students will actively engage with current debates and contribute to scholarship in bioarchaeological issues in their chosen period and region   | students will demonstrate<br>their ability to design, manage<br>and evaluate archaeological<br>research projects  | Students will demonstrate their ability to generate, document and manage primary archaeological data from diverse sources and conduct analysis using appropriate digital applications   |   | students will demonstrate their ability to handle diverse, fragmentary datasets and synthesise and critically assess a range of primary and secondary archaeological evidence  | students will gain practical<br>experience of resolving<br>challenges in interpretation<br>and presentation for their<br>chosen research project  | Students will demonstrate their excellence communicating research in an accessible format in oral presentation  Students will consolidate skills in structuring a substantial piece of writing, presented to a professional standard   | students will<br>demonstrate their<br>aptitude as<br>practiced,<br>independent<br>scholars in the field<br>of bioarchaeology  |
|         |   | By working<br>on (and if<br>applicable,<br>assessed<br>through) | by drawing upon knowledge of current issues gained throughout the course of the degree and producing a piece of original research (summative assessment) with a substantive element of critical engagement, supported by discussions with their supervisor and comments on an initial chapter (formative feedback) | by drawing upon experience in executing and designing research in earlier modules, choosing the intellectual content of their chosen topic, managing their time effectively to complete a substantial piece of original, independent written work that is well placed within theoretical principles in an international context to a deadline (summative assessment) supported by regular meetings with their dissertation supervisor | by drawing upon the experience of using multiple digital applications for data gathering, analysis and interpretation as the basis for their original, independent research project (summative assessment), supported by regular meetings with their supervisor and providing an initial chapter of the dissertation for formative feedback |   | by building on previous experience during the degree course to produce a dissertation based on a chosen research topic (summative assessment), putting into practice critical and creative approaches to problem-solving in complex situations. This is supported by discussions with their supervisor and comments on an initial chapter (formative feedback) | by compiling a dissertation based on a chosen research topic (summative assessment), putting into practice knowledge gained during research skills modules in the second year, with attention to the potential ethical implications of their research and drawing upon interdisciplinary perspectives introduced throughout previous taught modules. This is supported by discussions with their supervisor and comments on an initial chapter (formative feedback) | by building on substantial experience gained throughout the degree to structure and deliver a lecture presentation to a large audience of their peers to a professional standard, using appropriate visual material to communicate and support ideas (summative assessment)  by producing a coherent dissertation of 10,000 words using appropriate graphics and text presentation skills (summative assessment) with support from a supervisor and dissertation workshops | by drawing upon the experience of scholarship over the course of the degree, managing their time effectively to complete a substantial piece of original, independent written work to a deadline (summative assessment), supported by regular meetings with their supervisor and dissertation workshops |