### Program Information

<table>
<thead>
<tr>
<th>Program Name</th>
<th>University of Bradford</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Description / Special Programs</td>
<td>The Division emphasizes the application of scientific methods and techniques for answering anthropological questions. Major areas of research include archaeological chemistry, early hominin palaeoecology, stable isotope ecology, radiogenic and stable isotope analysis, social and biological identity, bioarchaeology and biological anthropology, environmental and landscape archaeology, archaeological prospection, urbanization and archaeological materials. National and international field programs.</td>
</tr>
<tr>
<td>Established Country</td>
<td>UNITED KINGDOM</td>
</tr>
<tr>
<td>State</td>
<td>Bradford, West Yorkshire</td>
</tr>
<tr>
<td>Address Line 1</td>
<td></td>
</tr>
<tr>
<td>Zip</td>
<td>BD7 1DP</td>
</tr>
<tr>
<td>Fax</td>
<td>+44-(1247)235190</td>
</tr>
<tr>
<td>Phone1</td>
<td>+44-(1274) 232323/235534</td>
</tr>
<tr>
<td>Email1</td>
<td></td>
</tr>
<tr>
<td>Email2</td>
<td></td>
</tr>
<tr>
<td>Email3</td>
<td></td>
</tr>
<tr>
<td>Website</td>
<td><a href="http://www.brad.ac.uk/acad/archenvi">http://www.brad.ac.uk/acad/archenvi</a></td>
</tr>
</tbody>
</table>
## Program Details

### Degrees Offered
- BA Archaeology, BSc Archaeology, BSc Archaeological Sciences, BSc Bioarchaeology, BSc Forensic and Archaeological Sciences, BSc Geography and Archaeology, MA Archaeology, MSc Scientific Methods in Archaeology, MSc Archaeological Prospection, MSc Human Osteology and Palaeopathology, MSc Forensic Archaeology and Crime Scene Investigation, MSc Biological Archaeology, MPhil and PhD

### Tuition Information
Information available at www.brad.ac.uk/admin/student-registry/tuitionfees/new_index_page.html

### Highest Degree Offered
PhD

### Other Degree Requirements
Requirements for MPhil: Thesis plus oral defense

### BA/BS Field Areas
- Anthropology
- Archaeology
- Biological Anthropology
- Cultural Anthropology

### BA/BS Requirements
36 units (12 per stage) including 8,000-12,000 word dissertation

### MA/MS Field Areas
- Anthropology
- Archaeology
- Biological Anthropology

### MA/MS Requirements
12 units coursework plus 15,000 word dissertation

### MA/MS Specializations
- Archaeology, Archaeological Science, Archaeological Prospection, Human Osteoarchaeology and Palaeopathology, Forensic Archaeology and Crime Scene Investigation

### PhD Field Areas
- Anthropology
- Archaeology
- Biological Anthropology
- Cultural Anthropology

### PhD Requirements
Thesis plus oral defense

### Research Facilities
The Biological Anthropology Research Centre (BARC) is dedicated to the study of human remains and holds one of the largest skeletal reference collections in the country. North Atlantic Research Unit, Roman research unit, Conservation laboratory, Archaeometallurgy Research Laboratory: sample preparation and analysis (including image analysis); reference collections of metalworking slags, metallographic sections of ferrous and copper alloy artefacts. Analytical facilities: Stable light isotope facility with continuous flow mass spectrometers for D/H, 13C/12C, 15N/14N, 18O/16O; Scanning Electron Microscopy, X-ray florescence, inductively - coupled plasma emission spectroscopy, liquid chromatography, gas chromatography/mass spectrometry, gel electrophoresis. Geophysics laboratory (earth resistance, magnetometers GPR), Archaeobotany and Archaeozoology laboratories and collections, Computer laboratory, X-radiography, photographic darkroom, bone and tooth histology laboratory, high and low powered light microscopy and image analysis, co-operation with facilities in Biomedical Sciences and the University's Analytical Centre.

### Support Opportunities
Graduate Student Support Available: ORS, Commonwealth and Fulbright awards. Bursaries and Studentships (Details on request)

### Library Resources
J.B. Priestley Library

### Internships Available

### Internship Required

### Publications
See http://www.brad.ac.uk/AGES/Research/index.php/AGES/Staff

### PhD Specializations
Material Culture, Bioarchaeology, Biological Anthropology, Social Dynamics, Archaeological Biogeochemistry
Statistical Information