The University of Indianapolis offers three degree programs: BA Anthropology (with separate Four-Field and Anthropology of Health tracks), BS Archaeology, and MS Anthropology (with separate Archaeology and Bioarchaeology tracks). The BS Archaeology degree includes a 4:1 accelerated Bachelors to Masters track in Archeology. Our curriculum provides a holistic approach to all subfields of anthropology and integrates hands-on undergraduate and graduate research opportunities. Faculty and students are active in public archaeology and archaeological field research, including field schools in Indiana and Georgia.
### Program Details

<table>
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<tr>
<th>Degrees Offered</th>
<th>BA Anthropology (Four-Field and Anthropology of Health tracks), BS Archaeology, MS Anthropology (Archaeology and Bioarchaeology tracks)</th>
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| BA/BS Field Areas | • Anthropology  
• Archaeology  
• Biological Anthropology  
• Cultural Anthropology |
| BA/BS Requirements | Anthropology - 40-43 credit hours with 2.0 GPA Archaeology - 56-58 credit hours with 2.0 GPA |
| MA/MS Field Areas | • Archaeology  
• Biological Anthropology |
<p>| MA/ MS Requirements | 36 credit hours with a 3.0 GPA |
| MA/MS Specializations | Bioarchaeology (includes dental anthropology), Archaeology |
| PhD Requirements | The department has three labs that host faculty and student research. The Material Culture Lab is a fully equipped archaeological research lab that curates archaeological collections from Indiana, Alaska, and Georgia. The Bioarchaeology Lab focuses on research on bioarchaeology and dental anthropology. Special equipment includes a Scanning Electron Microscope, 3D scanner, and White Light Confocal Profiler. The Ethnographic Research Lab hosts a secure computer for transcription and qualitative analysis of ethnographic data. |
| Research Facilities | Undergraduate Lab Coordinator position in the Material Culture Lab, 2 graduate Teaching Assistantships, undergraduate Research Assistantships |
| Support Opportunities | Library Resources |
| Internships Available | Internship Info |
| Internship Required | Publications |
| Publications | Collections |
| Collections | Grants Or Funding |
| Grants Or Funding | Misc Information |
| Misc Information | PhD Specializations |
| PhD Specializations | Certs Offered |</p>
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Note: The numbers represent counts or percentages, not actual numbers.
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<tr>
<td>John Langdon</td>
<td></td>
<td><a href="mailto:langdon@uindy.edu">langdon@uindy.edu</a></td>
<td>Molecular anthropology, forensic anthropology, modern human populations</td>
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<td>Midwestern and Southeastern prehistoric archaeology, hunter-gatherer archaeology,</td>
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<td>analysis, bone tools analysis, geoarchaeology, archaeological theory</td>
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<tr>
<td>Krista Latham</td>
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<td><a href="mailto:lathamke@uindy.edu">lathamke@uindy.edu</a></td>
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<tr>
<td>Christopher Moore</td>
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<td><a href="mailto:moorecr@uindy.edu">moorecr@uindy.edu</a></td>
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<td>Alyson O’Daniel</td>
<td></td>
<td><a href="mailto:odaniela@uindy.edu">odaniela@uindy.edu</a></td>
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<td>Excavation and analysis of human remains, evolution and use of human teeth, ancient</td>
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