

Emma Battista

Philadelphia, PA • [linkedin.com/in/emma-battista-a0318a274](https://www.linkedin.com/in/emma-battista-a0318a274)

EDUCATION

Temple University

Bachelor of Arts, Anthropology and Biology

August 2022—Present

Expected graduation: December 2026

GPA: 3.65

APPLICABLE EXPERIENCE

Isotope Analysis of Archaeological Materials Field

July 2025—August 2025

School at Cardiff University – Student

Cardiff, Wales, UK

- Handled over 10 archaeological artifacts from real and ongoing excavations by taking samples, cleaning, and monitoring HCl demineralization
- Extracted and collected collagen from archaeological artifacts to prepare samples for isotope analysis
- Maintained a thorough record throughout the entire process of sample preparation to ensure communication between colleagues

Bioarchaeology & Forensic Anthropology Field School at University of Massachusetts – Student

May 2024—July 2024

Amherst, MA

- Collaborated with team members to complete a detailed 60-page report based on findings of the excavation
- Studied the complete human skeleton, bone landmarks, and discussed topics of violence and ethics in archaeology
- Engaged in the process of an archaeological site dig, including mapping, shovel test pits, excavating, and cataloging artifacts

ADDITIONAL EXPERIENCE

Temple Anthropology Undergraduate Association – Vice President

February 2024—Present

- Coordinate with 4 officers every week to prepare for biweekly club meetings
- Create visual aids for club meetings and anthropology-related events to increase student networking and connections
- Arrange outreach methods for members to find field schools and internships related to their interests

Philadelphia, PA

SKILLS

- Scientific lab protocol and safety competency
- Sample preparation and handling for analysis
- Collagen extraction
- Record keeping
- Excel competency
- Scientific lab report writing
- Familiarity with ultrasonicator, hot block, freeze dryer, and other laboratory equipment
- Archaeological excavation competency
- Site mapping
- Shovel test pit and excavation unit set up
- Museum exhibit writing and development

