Graduate Program in Biomedical Anthropology

Binghamton University (SUNY)

Opening New Frontiers: The MS in Biomedical Anthropology
• innovative, interdisciplinary program
• prepare for a variety of health-related fields
• meet the increasing need for versatile professionals in biomedicine & public health

Training & Research
• teaching, training & research opportunities
• on-site state-of-the-art wet & dry labs
• community, national & international fieldwork opportunities

Research & Facilities
• Anthropometry & physiology lab
• Ancient DNA identification labs
• Forensic DNA identification lab
• General molecular biology labs
• Infectious disease lab (BL3)
• Neuroscience cell culture lab
• Serum archive facility
• Skeletal biology lab

Fields of Training
• Bioarcheology & skeletal biology
• Chronic & infectious diseases
• Clinical research
• Growth & development
• Human adaptation & evolution
• Molecular anthropology
• Neuroscience
• Paleoanthropology
• Women’s health

Requirements
• 43 credits of specified coursework
• 320-hour internship and presentation
• oral final examination
• no thesis or foreign language requirement

Places we’ve Worked
• Cambodia
• Caribbean
• China
• Micronesia
• Papua New Guinea
• Siberia
• Ukraine
• United States
• Vanuatu

http://biomedical.binghamton.edu/