



Contact Information

Program Site Manager Justine M. Johnson <u>j.johnson@umbc.edu</u> (410)455-3124

Director Dr. Zeev Rosenzweig Professor and Chair Department of Chemistry and Biochemistry <u>zrosenzw@umbc.edu</u>





An Andrew W. Mellon Foundation Supported Summer Research Program for Baltimore Area Undergraduate Students in Chemistry, Materials Science, and Engineering Aspects of Art Conservation

Applicants for this 10-week research experience for undergraduate students in Baltimore area academic institutions should be U.S. citizens or permanent residents, pursuing science and engineering majors or arts majors with science or engineering minors, maintaining a GPA of 3.0 or greater, and interested in chemistry, materials science and engineering aspects of art conservation.

Application Deadline – March 15, 2019 To learn more visit http://sciart.umbc.edu

Program benefits include:

- Collaborative research experience mentored by UMBC Research Faculty, and Walters Art Museum Scientists and Conservators.
- A \$5,000 stipend, on-campus housing, field trips to area museum laboratories, and social activities
- · Professional training workshops
- Field trips to conservation science departments at the Metropolitan Museum of Art in NYC, the National Gallery of Art in Washington DC, and the Walters Art Museum in Baltimore.
- Outreach activities in Baltimore City

