



Baltimore SCIART 2020

Andrew W. Mellon Foundation-Supported Summer Research Program for Baltimore Area Undergraduate Students in Chemistry, Biology, Materials Science, and Engineering

The Baltimore SCIART program is a 10-week summer research opportunity for undergraduate students to explore the interface between science and art. Applicants should be (1) U.S. citizens or permanent residents, (2) undergraduate students pursuing science/engineering majors OR arts majors with science/engineering minors, (3) maintaining a GPA of 3.0 or greater, and (4) interested in the chemistry, biology, materials science, and engineering aspects of art conservation science.

Application review will begin on February 28, 2020

To learn more, please visit:

<https://sciart.umbc.edu>

Program benefits include:

- Collaborative research experience mentored by UMBC research faculty as well as scientists and conservators from the Walters Art Museum
- 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
- A \$5,000 stipend, on-campus housing, and social activities

Director

Dr. Zeev Rosenzweig
Professor and Chair
Department of Chemistry
and Biochemistry
zrosenzw@umbc.edu

SCIART Fellow

Dr. Jessica Heimann
SCIART Postdoctoral Fellow
Department of Chemistry
and Biochemistry
jeheimann@umbc.edu

Program Site Manager

Justine Johnson
Associate Director
Meyerhoff Graduate
Program
j.johnson@umbc.edu

