

Baltimore SCIART 2023

Mellon Foundation-Supported Summer Research Program for Baltimore Area Undergraduate Students at the Interface Between Science and Art

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) undergraduate students pursuing science/engineering majors with strong interests in the arts OR arts majors with science/engineering experience, (2) maintaining a GPA of 3.0 or greater, and (3) interested in the chemistry, biology, materials science, and engineering aspects of art conservation science.

Tentative program dates are June 5th through August 9th.

The application for SCIART 2023 will open on <u>Thursday, December 15th, 2022.</u> Review of applications will begin on <u>Monday, January 9th, 2023</u> and continue until all available positions are filled.

To learn more (and apply), 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
- External seminars presented by experts in conservation and/or conservation science
- 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
- A stipend of \$550 per week; \$5500 for 10-week program

<u>Director</u>

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



