



## **Baltimore SCIART 2022**

## 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 summer research opportunity for undergraduate students to explore the interface between science and art. Applicants should be (1) undergraduate students pursuing science/engineering majors 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. *Please note that although we are currently planning to host SCIART 2022 as a 10-week, in-person research program, this is subject to change based on any new guidelines and/or circumstances.* 

## Application review will begin on March 4<sup>th</sup>, 2022 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 the Walters Art Museum scientists and conservators
- 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 (*may be virtual visits*)
- A stipend of \$550 per week (program length to be determined)

## **Director**

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



