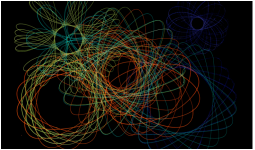
## EXPLORE THE BEAUTY OF PHYSICS THROUGH ARM

COME JOIN CURRENT UNDERGRADUATE PHYSICS STUDENTS AT UNL TO LEARN HOW PHYSICS CAN BE UTILIZED IN CREATING ART. YOU WILL GAIN KNOWLEDGE OF THE BASIC PHYSICAL PRINCIPLES, COMPLETE HANDS-ON ART PROJECTS, AND LEARN HOW TO MODEL WHAT IS SEEN THROUGH THE USE OF MATHEMATICS. EACH WEEK, WE OFFER AN INSIDE PERSPECTIVE ON WHY YOU SHOULD CHOOSE PHYSICS AND ITS RELEVANCE TODAY.

Saturdays in February 2:00-4:00 P.M.

University of Nebraska-Lincoln - Jorgensen Hall -855 N 16th St, Lincoln, NE 68508 Who: High School Juniors and Seniors Cost: FREE FOR ALL STUDENTS

January 31, 2026 February 7, 2026 February 14, 2026 FEBRUARY 21, 2026 FEBRUARY 28, 2026



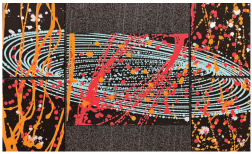


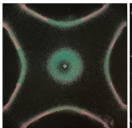


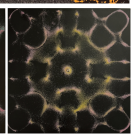
## Topics

GEOMETRIC ART
PENDULUM MOTION
NATURE OF WAVES
ELECTROMAGNETIC FIELDS
EVOLUTION OF PHYSICS









FILL OUT THIS GOOGLE FORM TO SIGN UP!



FOR MORE INFORMATION OR TO SIGN UP! https://streubel.unl.edu/STARTSMART.html

THIS SERIES IS OFFERED AS PART OF THE **START SMART** PROGRAM, WHICH IS SUPPORTED BY **THE NATIONAL SCIENCE FOUNDATION** UNDER GRANT NO. 2203933 AND 2439947.