RII-NEST Observation in Science & Art Mentorship Program DRAFT Job description 2025-01-02

Title: Art and Design Researcher and Practitioner

<u>Hours:</u> 5-10 hours per week, schedule to be determined. Maximum 48 hours per term. On campus presence required.

Period: 02/03/2025- 05/02/2025

Compensation rate: 16.00 USD / hour

Onsite Location: CCRI Flanagan Campus, Lincoln RI

Position Type: On Campus Student Employment

Duties:

 Create original artwork and collaborative artwork with a cohort of CCRI student artists and scientists.

- Under the direction of the Project Director and Faculty Mentors, produce an exhibition of art and design work.
- Under the direction of the Project Director and Faculty Mentors, conduct research in support of the program's exhibition and workshops.
- Develop written and visuals material for presentations and workshops.
- Participate in workshops with Project Director and Faculty Mentors.
- Participate in regular meetings with Project Director and Faculty Advisors.
- Complete a survey regarding your experience in this program.

Required Qualifications:

- Demonstrated proficiency in project organization, and oral communication, and presentation of science or art subject matter.
- Completion of at least one of the following CCRI courses: Drawing I (ARTS 1010), Human Anatomy & Physiology (BIOL 2201), Human Biology (BIOL 1070).

Preferred Qualifications:

- Proficiency in drawing human anatomy from observation
- Proficiency in a variety of art and design production methods
- Science research experience
- Completion of Drawing II (ARTS 1050)

<u>Learning Competencies:</u> Teamwork, Collaboration & Leadership; Art & Design Processes and Techniques; Communication

<u>Note:</u> To check your current Federal Work-Study Award status/eligibility, please contact the CCRI Financial Aid Office. Student payroll is through direct deposit.

<u>Additional Information:</u>

- Applicants and participants are subject to conduct and academic standing background screening.
- Images of artwork made by students participating in this program will be collected as documentation of RII-NEST grant activity and may be used to publicize grant activity.
- This program is funded by a grant from the National Science Foundation. The names and
 emails of students who participate in this program will be collected and shared with URI
 grant administrators for the purpose of reporting who has been impacted by the grant
 and what activities the grant has supported.