

Two Master's student positions in environmental engineering

Stipend + tuition covered, starting summer or fall 2024. Students will lead new research on:

- 1) The effects of sunlight on the fate of toxic tire wear compounds in urban streams. Student should have a background in chemistry and be excited to conduct experiments.
- 2) Analysis of **urban river contaminants using new time-resolved techniques.** Student should be interested in field sample collection and analysis.

Application Process

Interested candidates should email the following documents to Dr. Natalie Mladenov (nmladenov@sdsu.edu):

- 1. Email with 1-2 paragraphs explaining your interest in the position and how your background aligns with this graduate research assistantship,
- 2. Resume or CV with a list of past experiences, which may include publications, poster or oral presentations, or other products;
- 3. Copy of transcripts (unofficial are ok);
- 4. The names of and contact information for three references (choose professors or employers, not personal references).

Review of applications will begin immediately and continue until the position is filled.

Applicants with diverse backgrounds and members of underrepresented groups are especially encouraged to apply.



