

National Science Foundation Award

Granted to Riverside Unified School District

Looking for an amazing professional development opportunity?

Teacher-Participants will be paid for their participation in Air Quality research and curriculum development with RUSD and UC Riverside Center for Environmental Research and Technology.

Teachers from Biology/Environmental Sciences, Chemistry, Physics, Computer Science, Math, Government/Economics and English Language Arts are welcome to participate.

Earn up to \$2,400 or more!

High School Teacher Participants will receive the following:

- **ACCESS** to State-of-the-art Air Quality instruments, computer software and research experiences to support hands on student learning in classrooms
- **GRADUATE STUDENT** support from UC Riverside for Air Quality curriculum implementation in the classroom
- **HANDS ON RESEARCH** learning opportunities for teachers and students to address real world application of Common Core and NGSS instructional shifts.

Implementation Model

• **TWO** Cohort Model for teacher training and curriculum development Selected applicants will be randomly placed into a cohort:

Cohort 1:

Summer 2021 (10 hours independent virtual learning July through Sept.)

Fall 2021 (2 five hour sessions on campus at UCR) Winter/Spring 2022 (20 hours paid paid curriculum planning/Community of Practice)

Cohort 2:

Summer 2022 (10 hours paid independent virtual learning July through Sept.)

Fall 2022 (2 paid five hour session on campus at UCR) Winter/Spring 2023 (20 hours Paid curriculum planning/Community of Practice)



Join us for a short informational online meeting on June 1st from 1:00pm to 1:30pm.

Topic: NSF Informational meeting

Time: Jun 1, 2021 01:00 PM Pacific Time (US and Canada)

Join Zoom Meeting https://ucr.zoom.us/j/97349841975

Meeting ID: 973 4984 1975 One tap mobile +16699006833,,97349841975# US

To find out more information or to sign up, please contact:

Heather McDonald: hmcdonald@riversideunified.org



