Annette Lewis

annette.lewis@gmail.com 385-230-1446

EDUCATION

BS	Biology, Utah Valley University Orem UT	01/2021-present	
AS	University Studies, Utah Valley University Orem UT	04/2021	
HS	Diploma, Utah County Academy of Sciences Orem UT	05/2021	
Train	ing certificates		
•	Heartsaver First Aid American Heart Association	2021-2023	

•	Heartsaver First Aid American Heart Association	2021-2023	
•	BLS Provider American Heart Association	2021-2023	
•	Certified Nursing Assistant Utah Nursing Assistant Registry	2021-2023	
•	General Financial Literacy Utah State Board of Education	2020	
•	Leadership Principles Career and Technical Education	2019	
•	Exploring Computer Science Career and Technical Education	2019	

Abstract

 Hacking, T., Lewis, A., Emerman, S., & Abbott, M. (2021). Hot springs in the watershed of Utah Lake, Central Utah: An essential component of a hydrologic model for Utah Lake. Geological Society of America Abstracts with Programs. https://doi.org/10.1130/abs/2021am-368835

EXPERIENCE

Genomics Summer Research for Minorities (GSRM) - University of Utah 06/2022-present

• Conduct cardiology research and attend a national conference.

Student Mentor - Summer Bridge Program

07/2021-08/2021

- Worked with faculty teaching the ENGR 1000 Summer Bridge class.
- Provided guidance and assistance to students enrolled in the class.
- Communicated with students in order to improve their performance.
- Collaborated with Summer Bridge mentors on how best to assist students.
- Listed students' missing assignments and informed mentors about priority students.
- Facilitated and assisted with classroom ZOOM meetings and student redirection.

National Science Foundation Utah Lake Project - Student Research Assistant,

Utah Valley University | Orem UT

05/2021-07/2021

- Conducted community-based research, aimed at informing policymakers in efforts to rejuvenate Utah Lake at the heart of this community.
- Collaborated with Dr. Steven H. Emerman to find out the origin of the springs in Diamond Fork.
- Worked with both natural science and humanities groups in order to promote change.
- Collected water samples from Diamond Fork Canyon and soil samples near Utah Lake.
- Processed water samples and filtered soil samples in a UVU laboratory.
- Coordinated processing of stable isotope samples with University of Utah lab personnel.

• Gave weekly progress reports to project leadership and other colleagues.

VOLUNTEER EXPERIENCE

iSPIRE Research Group

01/2022-present

 Participate in research regarding students' science motivations and the impacts of COVID-19

Phi Theta Kappa Honor Society

11/2021-present

Global Student Leadership Council

08/2021-present

- Participate in Global Student Leadership Council (GSLC) meetings.
- Assist in conferences and pre-conference events.
- Attend the Spring 2022 United Nations Conference.

The National Society of Collegiate Scholars

02/2020-present

Office Aide, Utah County Academy of Sciences | Orem UT

08/2019-03/2020

- Organized student files streamlining counselor and administrator access.
- Answered phone calls on general UCAS information and transferred calls to counselors and administrators.
- Maintained student checkout logs.
- Provided first-aid supplies to students as needed.
- Worked in a team setting managing and updating the school calendar.

Student Contest Organizer, Utah County Sustainability Coalition | Orem UT 02/2020-04/2020

- Assisted with the marketing strategy for the City of Orem's 4th Annual Earth Day Art Contest.
- Communicated with art teachers in junior high and middle schools located in Orem, Utah
- Promoted the Earth Day Art contest on social platforms.
- Recruited student judges from Orem high schools.
- Ensured project deadlines were met.
- Coordinated online meetings with supervisor and student judges.
- Oversaw the judging process and outlined art contest guidelines.

SKILLS

- Excel, HTML, PowerPoint, and Word.
- Social media platforms.
- Fluent in the Spanish language.