|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Contact Information | Ms. Whitney Hoff | | | | |
| Science Building 131 | | | | |
| (806) 716-2327 | | | | |
| whoff@southplainscollege.edu | | | | |
| Education | From  Month/Year | To  Month/Year | Institution | Degree | Discipline |
| 08/2008 | 05/2012 | Southern Utah University | BS | Biology |
| 08/2012 | 05/2018 | Wayne State University | MS | Molecular Genetics and Genomics |
| Previous Teaching Experience | From  Month/Year | To  Month/Year | Institution/Company | | |
| 08/2009 | 08/2012 | Chemistry Teaching Assistant, Southern Utah University | | |
| 08/2012 | 12/2017 | Graduate Assistant, Wayne State University | | |
| 01/2018 | 08/2020 | General/Organic Chemistry Lab Instructor, Utah Valley University | | |
| 08/2018 | 08/2020 | Biology Instructor, Utah Valley University | | |
| Professional Development | Teaching for Flexible Learning Certification, Utah Valley University (2019) | | | | |
| Publications | Hoff W. Proteolipid Protein 1 Regulates Neuroinflammation in the Central Nervous System. Wayne State University. Master’s Thesis. (2018) | | | | |
| Hoff W, Bessert D, Yao F, Hutteman M, Shailendra G, and Skoff R. Differential Expression of Microglial Reactivity, Metabolic Stress, and Inflammation in Proteolipid Protein Mutant Mice. Neuroscience Letters. (2020) | | | | |

South Plains College

Curriculum/Vitae