

Physical Scientist, GS-1301

Physical Scientists study the physics and chemistry of nature and support a broad range of USGS activities.





Physical Scientists study the physics and chemistry of nature. Physical scientists can be involved in a variety of hydrologic, geologic, biologic, and geographic investigations. Duties can range from taking physical measurements in the lab or field to working on understanding and modeling the physical world around us.

Qualifications for physical scientists include a Bachelor's (or higher) degree in physical science, engineering, or mathematics, that included 24 semester hours in physical science and (or) related engineering science such as mechanics, dynamics, properties of materials, and electronics.

For more information, visit: www.usajobs.gov.