

Published on *American Geosciences Institute* (https://www.americangeosciences.org) Home > Career Compass - Geophysics

## Career Compass - Geophysics

supromine and invasion bein suber-	of particular principles when its principal into			
		and an	-	
Undergraduate	Graduate Harters	Ph.B. Petrate		
and the balances	And the statements	STATISTICS.		
Contraction of the local division of the loc	121	- phone and	111	
A Construction of the Cons	HI monthly and	Control manufactorial and	100	
Contrast result	had the	C AND A STORE	in.	
Contra de la Contr	· · · · · · · · · · · · · · · · · · ·	Land and and and and and and and and and	111	
A International	Parallel a field series	- Distantingen		
Manager and Conception of the	Hone want	A - Sector total		
Section 1.	Re. shisting	And the state said	-	
	Alexandrometric and a sequence of the seq	And A second		

Geophysicists use the principles of physics to learn about the Earth's surface and interior. Their work includes studying the properties of Earth's magnetic, electric, and gravitational fields. They employ field, laboratory, and computational techniques in the investigation, measurement, analysis, evaluation, and interpretation of phenomena related to the structure, composition, physical properties, and dynamics of the Earth's surface and interior. Download PDF