

The James T. Gutmann Field Studies Scholarship

This scholarship was established in 2007 by Dr. Lisette Cooper '81, to honor her former professor and mentor, Professor James T. Gutmann. The Gutmann Scholarship is awarded by the Department of Earth and Environmental Sciences to an especially promising member of the rising junior, junior or senior classes either to defray the costs of a summer course in field geology or to support geologic field research expected to lead to a senior honors thesis as a James T. Gutmann Scholar.

Gutmann Scholars:

2025	*not awarded	
2024	*not awarded	
2023	Lilly Hochhauser, '25	
2022	Samuel Marcus, '23	Characterizing Curvature and Roughness of Hard Bedded Glacial Forefields
	Brittany Rosenberg, '23	Blue Carbon in Restored and Natural Mangrove Ecosystems in Biscayne Bay, Florida
2021	*not awarded	
2020	*not awarded	
2019	Haley Brumberger, '20	Paleoenvironmental Reconstruction of Paulina Lake (Newberry Volcano, OR)
	Sabrina Koetter, '20	The Ostracod Record in Paulina Lake, Newberry Volcano, Oregon: History of a Volcanic Crater Lake
2018	*not awarded	
2017	Paula Tartell, '18	The Geochemical Dynamics of Paulina Lake, Newberry Volcano, Oregon
2016	Hilary Brumberg, '17	Modeling Carbon Dynamics in the Twin Newberry Volcanic Lakes, Oregon
	Siri McGuire, '17	
2015	Will Sawyer, '16	Numerical modeling of pseudotachylyte injection vein formation
2014	*not awarded	
2013	Natchanan Doungkaew, '14	Using Syndepositional Monoclines to Estimate Paleo-Elastic Properties of a Mixed Carbonate Siliciclastic Sequence, Guadalupe Mts, NM
2012	Katherine Shervais, '13	Examining microroughness evolution in natural pseudotachylyte-bearing fault surfaces, Gole Larghe Fault Zone, Italy
2011	Audrey Haynes, '12	Mercury Contamination in Costa Rica
2010	Rebecca Snelling, '12	Chemical Variation within the Talcott flood basalt, Connecticut
2009	Gus Seixas, '10	Neogene deformation associated with the Wheeler fault, Lake Mead, Arizona

2008 James Rea, '09

The Petrology and Geochemistry of Volcan
Callaqui, Chile