

Past AGS Scholarship Recipients

Year	Recipient	Project	School	Degree	Advisor
2001	Todd Dallegge	tephra chronology	UAF	PhD	Paul Layer
2001	Caleb Aronson	geology major- volcanology	UAF	BS	John Manley, Witte
2001	Diana Jozwik	Geoarchaeology St Lawrence Island	UAF	MS	Sarah Fowell, Witte
2001	Sarah Haynes-Cronk	Earth Science	UAA	BS	Anne Pasch, K.Crossen
2002	Sean Bemis	Neotectonics of North Central Alaska Range	UAF	PhD	Newberry, Wallace
2002	Emily Finzel	Facies architecture Nanushuk Fm	UAF	MS	Paul McCarthy
2002	Cameron Rombach	Pogo gold deposit	UAF	PhD	Rainer Newberry
2002	Johnse Ostman	Environmental Science-geohydrology	UAS	BS	Todd Walter, Carl Byers
2002	Beth Caissie	Environmental Science	UAF	BS	Mary Keskinen
2003	Shane Brodie	geoarchaeology	UAF	BS	Sarah Fowell, Christenson
2003	AnnMaglio	geology major -- tuition-fees	UAA	BS	Kris Crossen
2003	Sean Bemis	Neotectonics of North Central Alaska Range	UAF	PhD	Newberry, Wallace
2003	Emily Finzel	Facies architecture Nanushuk Fm	UAF	MS	Paul McCarthy
2004	Jennifer Adleman	Black Peak volcano	UAF	MS	Jessica Larsen
2004	Joshua Anderson	geology major-tuition and fees	UAA	BS	Kris Crossen
2004	Rebecca Bailey	Fold-thrust Kinematics ANWR	UAF	MS	Wes Wallace
2004	Anya Kircher	Paleoclimatology	UAF	BS	Sarah Fowell
2004	Randolph Tedor	Mulchatn R terraces and geoarchaeology	UAA	BS	David Yesner
2005	Jason Addison	SE Alaska tephra chronology	UAF	PhD	Jim Beget
2005	Joshua Anderson	geology- education	UAA	BS	Kris Crossen
2005	Rebecca Missler	Late Devonian biostratigraphy - Yukon-Tanana	UAF	MS	Michael Whalen
2005	Emily Molhoek	Arctic vegetation and paleoclimate Holocene	UAF	MS	Sarah Fowell
2005	Michael Johnson	Talkeetna volcanic arc	WWU	PhD	Susan DeBari
2006	Jeff Benowitz	Alaska Range exhumation	UAF	PhD	Paul Layer
2006	Rachel Westbrook	geology major- tuition and fees	UAF	BS	Rainer Newberry
2006	Dolores van der Kolk	Paleoenvironment of the Pebble Shale	UAF	MS	Paul McCarthy-Whalen
2006	Jessequa Parker	Environmental Science	UAA	BS	Kris Crossen
2007	Peter Flaig	Brooks Range Cretaceous Prince Creek Fm	UAF	PhD	Paul McCarthy
2007	Amanda Kolker	Central Alaska Hot Springs belt	UAF	PhD	
2007	Trish Gallagher	geology major tuition-fees	UAF	BS	Paul Layer
2007	Carla Susanne Tomsich	Lower Cantwell Formation	UAF	MS	
2007	Jeff Benowitz	Alaska Range exhumation	UAF	PhD	Paul Layer
2008	Danielle Stoll	Water demands Eklutna watershed	APU	BA	
2008	Joshua Payne	Devonian chemostrat West Canada	UAF	MS	
2008	Steve Polkowski	struct-strat Elusive Ridge, Brooks Range	UAF	MS	
2008	Carla Susanne Tomsich	Lower Cantwell Fm, Denali Park	UAF	MS	
2008	Jeff Benowitz	Alaska Range exhumation	UAF	PhD	
2008	Jake Mongrain	Cook Inlet Tertiary basin	UAF	PhD	
2009	Stephanie Mrozak	Mike Lake Au-Cu skarn, Canada	UAF		
2009	Andrew Caruthers	Paleontology EJ Kingak Fm	UBC		
2009	Susana Salazar Jaramillo	Late K Cantwell and Prince Ck Fms	UAF		
2009	Megan Cardenas	Anchorage watershed geochemistry	UAA		
2009	Julie Elliott	Chugach-St. Elias uplift-GPS	UAF	PhD	Jeff Freymueller
2010	Kevin Stack	Talkeetna Mountains hadrosaur	UAF	MS	Pat Druckenmueller
2010	Ronni Grapethin	Crustal def. in volcanic regions-Redoubt	UAF	PhD	Jeff Freymueller
2010	Christine Kassab	Basin analysis of Arkose Ridge	Purdue	MS	Ken Ridgeway
2010	David McAlpin	Remote sensing of lahar at Redoubt	UAF	PhD	
2010	Julie Elliott	Chugach-St. Elias uplift-GPS	UAF	PhD	Jeff Freymueller
2011	Hirotsugu Mori	Lake K Hadrosauars, North Slope, AK	UAF	PhD	Pat Druckenmueller
2011	Jake Mongrain	Strat of Tertiary nonmarine forearc basin	UAF	PhD	
2011	Amy Dethlefs	Nutrient limits of snow algae, Harding	APU	MS	
2011	Erin Donaghy	Sedimentology of Susitna basin	Bucknell	BS	Jeff Trop
2011	Brian Kramp	O isotopes in winter precipitation	APU	BS	
2011	Erin Donaghy	Sedimentology of Susitna basin	Bucknell	BS	Jeff Trop
2012	Gabrielle Vance	AK Range tectonic geomorphology	UAF	MS	Wes Wallace
2012	Sarah Henton	Augustine magma storage-amphiboles	UAF	PhD	Larsen, Severin
2012	Helena Buurman	Volcano Seismicity	UAF	PhD	Freymueller, West
2012	Katy Barnhardt	North Slope conductive permafrost	U Colo	PhD	Anderson, Overeem
2012	Andrea Miller	Simpson Lagoon Holocene climate change	UTAustin	PhD	Allison, Bianchi
2012	Adrienne Kentner	Geochemistry of arc lower crust	UAF	MS	Nadin, Izbekof
2012	Sara Federschmidt	Denali/Park Road fault	UKentucky	MS	Sean Bemis
2013	Sarah Falkowski	Deformation/exhumation at Yakutat block margir	U Tuebingen	PhD	Todd Ehlers,Eva Enkelmann

2013	Laurel Walker	Nenana Quaternary fluvial terrace ages	U Kentucky	MS	Sean Bemis, Chris Browser
2013	Nilesh Dixit	Coal-bed methane southern Nenana basin	UAF	PhD	Paul McCarthy, Cathy Hanks
2013	Megan Haserodt	Movement of groundwater through peat, Kenai	U Wisconsin	MS	Jean Bahr, Christina Remucal
2013	Luke Hoffmann	Magnetite in Eolian sands, Tetlin	UAF	BS	Terry Naumann, Rainer Newberry
2013	Frank Pavia	Holocene carbon storage, Alaskan Peat	Columbia U	BS	I. Hughes, Terry Plank, J. Nichols
2013	Jacquelyn Smith	Coastal geohazards, Golovin	UAF	BS	Dibasmita Misra, Nicole Kinsman
2013	Allen Schaan	Geochronology, Amatignak and Ulak Islands	U Wisconsin	MS	Brad Singer, Philip Brown
2014	Wai Allen	Denali fault Miocene-Pliocene basin strat	Purdue	MS	Ken Ridgway, Chris Andronicos
2014	Heather Evoy	shore pine migration after LGM	UA Southeast	BA	Brian Buma, Jason Amundson, Michael Hekkers
2014	Phil Frederick	conodont biogeography Peratrovich-Ladrones	Texas Tech	PhD	Thomas Lehman, James Barrick
2014	Timothy O'Brien	exhumation of the Brooks Range	Stanford	PhD	Elizabeth Miller, Trevor Dumitru
2014	Shane Schinagel	3D gravity model of the Castle Mountain fault	U Texas El Paso	MS	Diane Doser, Laura Serpa
2014	Kaitlyn Suarez	detrital zircon provenance Prince Wm Sound	Union College	BA	John Garver, Holli Frey
2014	Trevor Waldien	Neogene exhumation on Denali fault	UC Davis	MS	Alexandra Busk
2014	Samantha Weaver	conduit process at Katmai, explosive-effusive	U Hawaii	PhD	Bruce Houghton, Alison Rust
2015	Alexandra Busk	field camp tuition	UAA	BA	Kris Crossen, Terry Naumann
2015	Olivia Anderson	electron microprobe analyses, Shishaldin	WWU	MS	Matt Rioux (UCSB), Pete Stelling
2015	Christopher McNeil	tuition; Taku Glacier mass balance record	APU	MS	Shad O'Neel, Mike Loso
2015	Katherine Mulliken	Hayes tephra, microporbe + radiocarbon dates	UAF	MS	Kristi Wallace, Joshua Reuther
2015	Trevor Waldien	Broxson Gulch Fault	UC Davis	PhD	Sarah Roeske, Eric Cowgill
2015	Paul Wilcox	Speleothem stable isotopes and U-Th dating	UAF	PhD	Nancy Bigelow, Sarah Howell
2015	April Knox	Microfacies analysis of Shublik Formation	UAF	MS	Ben Dattilo, Michael Whalen
2015	Shanshan Li	UNAVCO short course: Cook Inlet seismology	UAF	PhD	Doug Christensen, Jeff Freymueller
2015	Dan Rasmussen	Aleutian arc magma transport and storage	Lamont-Doherty	PhD	Terry Plank, Paul Wallace (UO)
2016	Anna Stanczyk	Landslides, Denali Park	UAA	BA	Kris Crossen, Riley Smith
2016	John Barefoot	Evolution of the Talkeetna Arc	UAF	MS	Rainer Newberry, Elisabeth Nadin
2016	Montana Hodges	Earliest Jurassic fossils post mass extinction	U Montana	PhD	George Stanley, Jessica McCartney
2016	Mariah Romero	Hf of DZ in collision zone south-central AK	Purdue	MS	George Gehrels, Ken Ridgway
2016	Olaniyi Ajadi	Processing remote sensing data-oil spills	UAF	PhD	Franz Meyer, Peter Webley
2016	Kristina Butler	depositional architecture Fox Hills sandstone	UAA	BA	Kristi Wallace, LeeAnn Munk
2016	Trevor Waldien	Broxson Gulch Fault, Mesozoic suture	UC Davis	PhD	Sarah Roeske, Eric Cowgill
2017	John Barefoot	Talkeetna forearc subduction Nelchina area	UAF	MS	Elisabeth Nadin, Rainer Newberry, Mary Keskiner
2017	Nathaniel Bootes	SEAK offshore sed DZ Fission track	U Cincinnati	MS	Eva Enkelmann, Craig Dietsch
2017	Austin Carter	Water Chem Wolverine Glacier	U Mich	BS	Shad O'Neel, Sarah Aciego
2017	Molly Johnson	Geothermal potential Akutan	WWU	MS	Pete Stelling, Bernard Hausen
2017	Ibrahim Ilhan	Geophysics Chuckchi basin tectonics	UAF	PhD	Dave Houseknecht, Bernard Coakley
2017	Selva Marroquin	AK Penin TR-J biogeochemistry	VA poly	PhD	Benjamin Gill, Brian Romans
2017	Patrick Terhune	Castle Mt Flt thermochron	UAF	MS	Jeff Benowitz, Paul Layer
2017	Veselina Yakimova	BRF subduction fabrics	UAF	MS	Elisabeth Nadin, Jochen Mezger
2017	Felix Ziwu	Cook Inlet Basin geophysics	UT El Paso	PhD	Diane Doser, Laura Serpa
2017	Nathan Graham	Mt Gareloi 1929 eruption petrology-chemistry	UAF	PhD	Rainer Newberry, Jessica Larsen
2018	Patrick Manselle	Wrangell Mts, Chisana arc geochem+petrology	Kansas State	MS	Matthew Brusecke, Pamela Kempton
2018	Cooper Fasulo	J-K Nutzotin basin analysis	Purdue	MS	Ken Ridgway, Mark Abbott
2018	Nathan Graham	Mt Gareloi 1929 eruption petrology-chemistry	UAF	PhD	Rainer Newberry, Jessica Larsen
2018	Carl Hoiland	Koyukuk arc age and tectonic setting	Stanford	PhD	Elizabeth Miller, Christopher Spencer
2018	Juan Ochoa-Chavez	Seismic analysis of 1972 Sitka earthquake	UT El Paso	PhD	Diane Doser, Stanley Mubako
2018	Sydney Souza	magmatism of the Okanagen batholith	UAA	BS	Simon Kattenhorn, Erin Shea
2018	Valerie Wasser	Magma compressibility, Augustine eruption	UAF	MS	Taryn Lopez, Pavel Izbekov
2018	Patrick Terhune	Talkeetna Mts deformation and exhumation	UAF	MS	Jeff Benowitz, Anna Liljedahl
2019	Curtis Bernard	Geologic mapping in the eastern AK range	UAF	MS	Elisabeth Nadin, Raachel Lee
2019	Brandon Keough	Sedimentary record Cantwell Basin	Purdue	MS	Ken Ridgway, Michael Rygel
2019	Jordan Jenckes	hydrochemistry in glacial & nonglacial streams	UAA	MS	LeeAnn Munk, Jon Dunaway
2019	Zena Robert	Denali Park road landslides	UAF	MS	Dan Mann, Louise Farquharson
2019	Kelsey Tucker	Petrophysics of Hue Shale	UAA	BS	Jit Bhattacharya, Simon Kattenhorn
2019	Scott Pantaleone	Fluids, faults, fracking in Cook Inlet basin	UAA	MS	Jit Bhattacharya, Jen Aschoff
2019	Ben Suranovic	Brookina sequence high and low stand sed	UAA	MS	Jit Bhattacharya, Jen Aschoff
2019	Triffon Tatarin	Beaufort tectonic history	UAA	MS	Jit Bhattacharya, Simon Kattenhorn
2020	Erin Donaghy	oceanic plateau collisions with North America	Purdue	PhD	Michael Eddy, Jeff Trop
2020	Zena Robert	Mass wasting in Denali Park	UAF	MS	Dan Mann, Robert Nelson
2020	Caleb Walcott	¹⁰ Be glacial chronology SE Alaska	U of Buffalo	MS	Jason Briner, Kristin Poinar
2020	Hannah Weaver	Geophysical analysis of central Alaska Range	Purdue	MS	Lucy Flesch, Ken Ridgway
2020	Brandon Keough	Sedimentary growth record of Cantwell basin	Purdue	MS	Chris Andronicos, Ken Ridgway
2020	Alec Wildland	Petrochronology of shearzone, Yukon Tanana	UAF	MS	Sean Regan, Elisabeth Nadin
2020	Timothy Scott Williams	Lithofacies models f HRZ, Hue Shale North Slope	UAA	MS	Bhattacharya, Erick Klein, Richard Lease
2020	Marlee Haralson	Cretaceous Greenhouse paleoenvironments	UAF	MS	Tony Fiorillo, Paul McCarthy

2021	Belyn Grant	Strain and exhumation along Denali Fault	UC Davis	MS	Sarah Roeske, Marli Miller
2021	Kei Quinn	geology, lithochem, genesis of Palmer VMS	Memorial Univ	MS	Mathan Steeves, Steve Piercey
2021	Jason Borchardt	melting of arclogites, Bering Sea Basalt	Rice Univ	PhD	Cin-Ty Lee, Rajdeep Dasgupta
2021	Joe Tulenko	cosmogenic isotopes Alaska Range glacier hist	U of Buffalo	PhD	Jason Briner, Young
2021	Jane Suhey	Gold in Valdez Ck shear zone	UAF	MS	Sean Regan, Elizabeth Nadin
2021	Corinne Luksch	Early Jurassic record Wrangell Mts	Coll. Charleston	BS	Theodore Them, Scott Harris
2022	Alex Beardon	Petrogenesis Cenozoic volcanism, Maclaren R.	Kansas State	MS	Alison Graettinger, Matthew Bruseke
2022	Bruno Belotti	Subglacial sediment dynamics, Kennicott Gl	U Idaho	PhD	Elizabeth Cassel, Timothy Bartholomaus
2022	Darren Tan	combining multidisciplinary eruption forecasting	UAF	PhD	David Fee, Jessica Larsen
2022	Emily Ellefson	Land plants Early Pz climate, Tatonduk, McCann	Stanford	PhD	Erik Sperling, Manuel Bringue
2022	Kayla McCabe	Nitrogen cycling Triassic mass extinct McCarthy	Virginia Tech	MS	Ben Gill, Selva Marroquin
2023	Nolan Vlahovich	Novarupta magma evolution, storage	UAA	MS	Claudia Cannatelli, Emily Cahoon
2023	Kelly Brigham	slab to arc element recycling, Wrangell Mts	U Massachusetts	MS	Stephen Turner, Mike Williams
2023	Jason Craig	Brooks-Kigluaik faults-exhumation-springs	Stanford	PhD	Elizabeth Miller, James Faulds
2023	Molly McCreary	Paraglacial slope failure, Prince Wm Sound	Univ. Utah	PhD	Jeff Moore, Mike Unger
2023	Breauna Murray	Togiak arc geochronology-paleomag; oroclinal?	S Dakota Mines	MS	Trevor Waldien, Sarah Brownlee
2023	Lucas McCreary	Manley Basin strat, provenance, structure	Purdue	MS	Ken Ridgway, Marty Frisbee