

Intel Science Fair Category Awards

Middle School		First Name	Last Name	Title of Project	Grade	Project Number	School	City
100	Animal Sciences	Veronica	Galvez	Spiders on Drugs	8	M-100-8	Gruening Middle School	Eagle River
100	Animal Sciences	Alyssa	Dordan	Spiders on Drugs	8	M-100-8	Gruening Middle School	Eagle River
100	Animal Sciences	Kassidy	Gore	Spiders on Drugs	8	M-100-8	Gruening Middle School	Eagle River
200	Behavioral and Social Sciences	Samantha	Wong	I want my Blankie	8	M-200-005	Northern Lights ABC	Anchorage
300	Biochemistry	William	Mans	Soured on Exercise	8	M-300-1	Central Middle School	Anchorage
500	Chemistry	Dana	Bernhardt	Calcium Phosphate and Calcium Carbonate	8	M-500-24	Gruening Middle School	Eagle River
700	Earth and Planetary Science	Isabelle	Libbrecht	Is there a better type of Coal?	6	M-700-9	Aquarian Charter School	Anchorage
800	Engineering: Materials, Bioengineering, Electrical, and Mechanical	Elliot	Morris	Does a Tesla turbine really work?	8	M-800-4	Grace Christian	Anchorage
900	Energy and Transportation	Aidan	Meyers	Bio Fuel vs. Fossil Fuel	8	M-900-6	Central Middle School	Anchorage
1000	Environmental Management and Sciences	Kanesia	Price	BOD: Chemical Effects	8	M-1000-5	Unalaska City School	Unalaska
1000	Environmental Management and Sciences	Cheyenne	Shaishnikoff	BOD: Chemical Effects	8	M-1000-5	Unalaska City School	Unalaska
1100	Mathematical Sciences	Matthew	Leseman	The Mathematics of Music	8	M-1100-1	Central Middle School	Anchorage
1200	Medicine and Health Sciences	Rosie	Aquino	Take Cover	8	M-1200-2	St. Mary's School	Kodiak
1300	Microbiology	Thatcher	Lane	Honey: A Healer	8	M-1300-3	Central Middle School	Anchorage
1400	Physics and Astronomy	Simon	Seetomona	Are you a rocket Scientist?	8	M-1400-9	Central Middle School	Anchorage
1500	Plant Sciences	Megan	Hoke	Which Drink	6	M-1500-12	Kotzebue Middle School	Kotzebue

High School

100	Animal Sciences	Ben	Voss	Seal Fur & Oil	10	H-100-3	Barrow High School	Barrow
200	Behavioral and Social Sciences	Stephen	Kranich	Human Compensation for Visual Processing	9	H-200-1	West High School	Anchorage
400	Cellular and Molecular Biology	Molly	Volk	The Phytogeography of Cancer Magister Based	12	H-400-5	Petersburg High School	Petersburg

Intel Science Fair Category Awards

400	Cellular and Molecular Biology	Clara	Medalen	The Phytogeography of Cancer Magister Based	12	H-400-5	Petersburg High School	Petersburg
400	Cellular and Molecular Biology	Sharee	Randrup	The Phytogeography of Cancer Magister Based	12	H-400-5	Petersburg High School	Petersburg
400	Cellular and Molecular Biology	Jadelle	Riski	The silent killer	11	H-400-8	Polaris K-12	Anchorage
400	Cellular and Molecular Biology	Briana	Tobin	The silent killer	11	H-400-8	Polaris K-12	Anchorage
500	Chemistry	Nicole	Emanuel	Analyzing Protein Content in Common Vegetarian Meat	11	H-500-6	Polaris K-12	Anchorage
500	Chemistry	Marie	Gotti	Analyzing Protein Content in Common Vegetarian Meat	12	11	Polaris K-12	Anchorage
600	Computer Science	Craig	Bailer	Wiimote Whiteboard	12	H-600-1	Cordova Jr/Sr High	Cordova
800	Engineering: Materials, Bioengineering, Electrical, and Mechanical	Teslin	Roys	Feasibility of a Shoe-Mounted Parasitic Energy Harvester with No Moving Parts	12	H-800-3	Twindly Bridge Charter School	Wasilla
900	Energy and Transportation	James	Allen	From Plastic to Oil	11	H-900-3	Cordova High School	Cordova
1000	Environmental Management and Sciences	Noah	Betzen	The Effects of Calcium Carbonate on Ocean Acidification	12	H-1000-7	Unalaska City School	Unalaska
1200	Medicine and Health Sciences	Bianca	Barrera	The Effects of Tooth Whitening Products on	11	H-1200-1	Unalaska City School	Unalaska
1200	Medicine and Health Sciences	Bethany	Hladick	The Effects of Tooth Whitening Products on	11	H-1200-1	Unalaska City School	Unalaska
1300	Microbiology	Deedre	Deaton	Microbial Communities Associated with the Rhizosphere of Healthy and Unhealthy Stands of Chamaecyparis	11	H-1300-4	Mt. Edgecumbe High School	Sitka
1300	Microbiology	Abigayle	Fisher	Microbial Communities Associated with the Rhizosphere of Healthy and Unhealthy Stands of Chamaecyparis	12	H-1300-4	Mt. Edgecumbe High School	Sitka

Intel Science Fair Category Awards

1400	Physics and Astronomy	Sophia	Myers	Possible Applications of Superorder Selachimorpha (shark) Characteristics in the	11	1400-4	Cordova Jr/Sr High	Cordova
1500	Plant Sciences	Cathenne	Riley	Molecular comparision of Maccinium	12	H-1500-6	Mt. Edgecumbe High Schoo	Sitka
1500	Plant Sciences	Talia	Ayurerak	Taxonomic examination of Caornum canadensis	12	H-1500-7	Mt. Edgecumbe High Schoo	Sitka