Science Olympiad Cumulative Medal Roster

2010 – 2016

Andy Buttner: 2014C: Elastic Launch Glider 5th

 2016C: Optics 6th

Grace Babcock 2010B: Can’t Judge a Powder 3rd

2011B: Can’t Judge Powder 1st, Crime Busters 3rd, Experimental Design 5th, Road Scholar 6th

Holly Babcock 2013B: Experimental Design 9th, Food Science 9th

2014B: Can’t Judge a Powder 1st

Katherine Babcock 2010B: Disease Detectives 4th, Can’t Judge a Powder 3rd

 2011B: Can’t Judge a Powder 1st , Disease Detectives 4th

Alex Carbonaro 2014B: Can’t Judge a Powder 1st

William Contento 2016C: Protein Modeling 10th

Hope DeFazio 2011B: Amazing Aquifers 4th , Ornithology 3rd

Noah DiTullio: 2012B: Towers 4th

 2013B: Helicopter 8th

 2016C: Experimental Design 8th

Kyle Elmer 2012C: Mag Lev 4th

Anthony Farino 2013B: Rocks and Minerals 7th, Rotor Egg Drop 3rd, Water Quality 2nd

 2014C: Compound Machines 8th

2015C: Bungee Drop 7th, Mission Possible 10th

 2016C: Write It Do It 5th, Hydrogeology 8th

Alex Gross 2010B: Sumo Bots 3rd

 2011B: Fossils 6th, Tower 4th

Ben Gross 2012B: Tower 4th

 2013C: Boomilever 3rd , Experimental Design 9th

Ted Gross 2010B: Sumo Bots 3rd

2013C: Elastic Launch Glider 4th

2011B: Fossils 6th

Zach Horne 2012B: Optics 4th

 2013B: Helicopter 8th

2016C: Experimental Design 6th , Wright Stuff 9th

Ethan Howse 2012B: Crime Busters 3rd

Dan Lacey 2013 B: Boomilever 3rd , Experimental Design 9th

John Lara 2010B: Car of Tomorrow 5th

Peter Lynch 2012B: Mag Lev 4th

Maia Jaquin 2011B: Bottle Rockets 5th, Helicopters 3rd, Storm the Castle 6th

Alex Macy 2011B: Bottle Rocket 5th, Helicopters 3rd, Storm the Castle 6th

 2012B: Reach for the Stars 6th

 2013C: Elastic Launch Glider4th

 2014C: Elastic Launch Glider 5th

Jen Macy 2013B: Food Science 9th

Sarah Mandanas 2010B: Disease Detectives 4th

 2011B: Disease Detectives 4th, Tower 4th,

 2012B: Disease Detectives 2nd, Microbe Mission 3rd,

Reach for the Stars 6th, Write It Do It 5th

2013C: GeoMapping 7th, Remote Sensing 9th

Erin Morell 2011B: Amazing Aquifers 4th, Meteorology 6th

Buddy O’Malley 2015C: Optics 6th

Alex Parsons 2011B: Meterology 6th, Storm the Castle 6th

2012B: Crime Busters 3rd, Disease Detectives 2nd,

Microbe Mission 3rd, Rocks and Minerals 3rd, Write It Do It 5th

2015C: Forensics 8th

Lilli Proe 2010B: Birds of a Feather 4th

Sean Relyea 2010B: Car of Tomorrow

Marisa Ruane-Foster

 2011B: Road Scholar 6th

2013C: Remote Sensing 9th, Endangered, Extinct and Exotic 3rd, GeoMapping 9th

2015C: Forensics 8th

Cameron Rustay 2010B: Birds of a Feather 4th

 2011B: Experimental Design 5th, Ornithology 3rd

 2012B: Rocks and Minerals 3rd

 2013C: Endangered, Extinct and Exotic 3rd

Claire Sheen 2011B: Crime Busters 3rd, Experimental Design 5th

Cara Smith 2016C: Protein Modeling 10th

DeShawn Turner 2012B: Optics 4th

Griffin Walker 2013B: Rocks and Minerals 7th, Rotor Egg Drop 3rd, Water Quality 2nd

 2014C: Compound Machines 8th

 2015C: Bungee Drop 7th, Mission Possible 10th

 2016C: Write It Do It 5th, Hydrogeology 8th

Joe Walsh 2016C: Experimental Design 8th, Wright Stuff 9th