2015 Delaware Technology Student Association State Conference Results - Per School

2nd Place	CAD 2D Architecture	
2nd Place	Structural Engineering Design	A.I. DuPont High School
2nd Place	Technical Sketching & Application	
3rd Place	Architectural Renovation	
3rd Place	Photographic Technology	
2nd Place	CAD 3D Engineering	Appoquinimink High School
2nd Place	Photographic Technology	
2nd Place	Model Rocketry	Danasa Middle Calcad
2rd Place	Problem Solving	Beacon Middle School
1st Place	Video Game Design	Brandywine High School
1st Place	Digital Video Production	Cab Calloway School of the Arts
1st Place	SCIVIS	
1st Place	Photographic Technology	
1st Place	Promotional Graphics	
2nd Place	Digital Video Production	
2nd Place	Prepared Presentation	
3rd Place	Promotional Graphics	
3rd Place	On–Demand Video	
1st Place	CAD 3D Engineering	
1st Place	Highest Test Score Technology Bowl	
1st Place	Technology Bowl	Caesar Rodney High School
1st Place	Fashion Design	
2nd Place	Promotional Graphics	
2nd Place	System Control Technology	
2nd Place	Video Game Design	
2nd Place	Chapter Team	
2nd Place	VEX Robotics	
3rd Place	Structural Engineering Design	
3rd Place	System Control Technology	

3rd Place	Video Game Design	
3rd Place	Extemporaneous Speech	
3rd Place	Technical Sketching & Application	
1st Place	System Control Technology	
1st Place	Extemporaneous Speech	
1st Place	Career Preparation	
2nd Place	Technology Bowl	Charter School of Wilmington
3rd Place	Technology Problem Solving	
3rd Place	Chapter Team	
3rd Place	Career Preparation	
2nd Place	Essays on Technology	
2nd Place	Career Preparation	Concord High School
3rd Place	Transportation Modeling	
2nd Place	Architectural Renovation	
2nd Place	Transportation Modeling	Conrad Schools of Science
3rd Place	Structural Engineering Model	
1st Place	Technology Problem Solving	Delmar High School
1st Place	T-Shirt Design	
1st Place	Maglev Vehicles	
2nd Place	Maglev Vehicles	Dickinson High School
3rd Place	CAD 2D Architecture	
3rd Place	Technology Bowl	
1st Place	Flight	
1st Place	Leadership Strategies	
2nd Place	Promotional Design	Gauger-Cobbs Middle School
2nd Place	Prepared Speech	
3rd Place	Promotional Design	
3rd Place	Leadership Strategies	
1st Place	Electrical Applications	
1st Place	Highest Test Score Electrical Applications	HB DuPont Middle School
1st Place	Promotional Design	
2nd Place	Electrical Applications	

2nd Place	Technology Bowl	
2nd Place	Video Game Design	
3rd Place	Essays on Technology	
2nd Place	T-Shirt Design	Indian River High School
1st Place	Architectural Renovation	
1st Place	CAD 2D Architecture	
2nd Place	Technology Problem Solving	Lake Forest High School
3rd Place	Prepared Presentation	
3rd Place	VEX Robotics	
1st Place	Model Rocketry	
1st Place	Essays on Technology	McKean High School
2nd Place	Model Rocketry	
1st Place	Flight Endurance	AANG LUN LOL L
3rd Place	Flight Endurance	Milford High School
3rd Place	Debating Technological Issues	MOT Charter School
1st Place	Highest Test Score Technical Sketching & Application	
1st Place	Highest Test Score Chapter Team	
1st Place	Desktop Publishing	
1st Place	Music Production	
1st Place	Structural Engineering Design	
1st Place	Technical Sketching & Application	Mt Pleasant High School
1st Place	Chapter Team	
1st Place	Debating Technological Issues	
2nd Place	Music Production	
3rd Place	CAD 3D Engineering	
3rd Place	Essays on Technology	
3rd Place	Music Production	
2nd Place	On–Demand Video	Newark Charter High School
1st Place	Problem Solving	
1st Place	Video Game Design	Postlethwait Middle School
1st Place	Jr Solar Sprint	
1st Place	VEX Robotics	

2nd Place Plight 2nd Place Maglev Vehicles 2nd Place Problem Solving 2nd Place Challenging Technology Issues 2nd Place Chapter Team 3rd Place STEM Animation 3rd Place Digital Photography 3rd Place Prepared Speech 3rd Place Career Preparation	
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1st Place Maglev Vehicles	
1st Place Model Rocketry	
1st Place Structural Engineering Model	
1st Place System Control Technology	
1st Place Technology Bowl	
1st Place Essays on Technology	
1st Place Challenging Technology Issues	
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1st Place Prepared Speech	
1st Place Career Preparation	
2nd Place Automata	
2nd Place Dragster Design	
2nd Place Structural Engineering Model	
2nd Place System Control Technology	
2nd Place Essays on Technology	
2nd Place Career Preparation	
2nd Place Leadership Strategies	
3rd Place Dragster Design	

3rd Place Flight 3rd Place Maglev Vehicles 3rd Place Model Rocketry 3rd Place VEX Robotics 1st Place Dragster Design 1st Place Dragster Design 2nd Place Flight Endurance Seaford High School 3rd Place Maglev Vehicles 3rd Place Model Rocketry 2nd Place Model Rocketry 2nd Place VEX Robotics Selbyville Middle School 1st Place Dragster Design 2nd Place VEX Robotics Selbyville Middle School 1st Place Dragster Design 2nd Place Digital Photography 2nd Place Jr Solar Sprint 3rd Place System Control Technology Springer Middle School 3rd Place Technology Bowl 3rd Place Challenging Technology Issues 3rd Place Prepared Presentation 1st Place On-Demand Video 2nd Place Extemporaneous Speech			
3rd Place VEX Robotics 1st Place Dragster Design 1st Place Transportation Modeling 2nd Place Dragster Design 2nd Place Flight Endurance Seaford High School 3rd Place Maglev Vehicles 3rd Place Model Rocketry 2nd Place VEX Robotics Selbyville Middle School 1st Place Dragster Design 2nd Place VEX Robotics Selbyville Middle School 1st Place Digital Photography 2nd Place Jr Solar Sprint 3rd Place System Control Technology 3rd Place Technology Bowl 3rd Place Challenging Technology Issues 3rd Place Prepared Presentation 1st Place On—Demand Video 2nd Place Debating Technological Issues	3rd Place	Flight	
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2nd Place Debating Technological Issues Sussex Central High School	1st Place	Prepared Presentation	
2nd Place Debating Technological Issues	1st Place	On–Demand Video	Sussex Central High School
2nd Place Extemporaneous Speech	2nd Place	Debating Technological Issues	
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