

NEWS RELEASE

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BCPS press releases are available online

Career and Technical Education annual ceremony recognizes 147 outstanding students

Each honoree received the Anthony G. Marchione Award for Excellence

Towson, MD – The 48th Annual Career and Technical Education (CTE) Student Recognition Ceremony was held online this year and is available for viewing. During the ceremony, 147 seniors from across the county were recognized as exemplary students. Each of these students will receive the Anthony G. Marchione Award for Excellence.

For the ceremony, more than 30 seniors submitted video testimonials about their CTE experiences, and excerpts from these videos are featured throughout the program. The ceremony begins with remarks from BCPS Superintendent Dr. Darryl L. Williams; Ken Guttman, chair of the CTE Advisory Council (CTEAC) and a graduate of Loch Raven High School; Sherri Fisher, director of CTE & Fine Arts; Dr. Michael Grubbs, CTE coordinator; and Emilie Cherry, director of high school collaboration for CCBC.

Only one student could be selected from each CTE program at each high school. Students honored in the ceremony are listed below along with the names of the businesses/organizations where they worked or interned:

Catonsville High School

Advanced Technology Education – James Montgomery
Child Care Services – Sadie Wetheral, Kiddie Academy of Columbia
College-Career Research and Development – Sewar Mohammad, Ledo's Pizza
Food and Beverage Management/ProStart – Lisa Minetree, Texas Roadhouse
Information Technology: Computer Science – Alina Aler, BCPS
Interactive Media Production – Darcy Blottenberger, Poppy and Stella
Project Lead The Way: Engineering – Taylor Holmes

Chesapeake High School

Advanced Technology Education – Kevin Dominguez

Business Management and Finance – Leslie Mbiakop Alienou, First Financial Federal Credit Union of Maryland

College-Career Research and Development – Samantha High, Pizza Hut

Homeland Security and Emergency Preparedness – Kevin Mokwe Kazongo

Information Technology: Computer Science - Izabella Jorge

Interactive Media Production – Nathan Gover

JROTC-Marine Corps – Thomas Maddalone

Project Lead The Way: Engineering – Malaysia Campbell

Dulaney High School

Heating, Ventilation, and Air Conditioning – Phillip Groh Project Lead The Way: Engineering – Mason Frohme

Dundalk High School

Business Management and Finance - Miguel Duran Sanchez

College-Career Research and Development – Jaylin Stevens, Oak Crest Senior Living

Homeland Security and Emergency Preparedness – Andrew Thomas

Interactive Media Production – Xander Kaczorowski

JROTC-Navy - Kenneth Wayne Bosley, Jr

Project Lead The Way: Engineering – Muhammad Saeed

P-TECH – Jhamilet Romero, Whiting-Turner Contracting Company

Eastern Technical High School

Academy of Health Professions – Jessica Clare Urban, CNA/PCT Program, Essex Community College

Apprenticeship Maryland Program – Clare Oshman, HUMANIM

Building and Construction Technology – Asley Nicole Gerbes

Culinary Arts and Restaurant Management – Angelique Rodriguez

Engineering Careers - Mia Nicole Snyder, EN Engineering

Information Technology: Networking – Raphael Aureus

Interactive Media Production - Edward Bauer

Teacher Academy of Maryland – Ngoc Cayas, Eastern Tech High School

Franklin High School

College-Career Research and Development – Tyler Bray, Bray's Hauling

Construction Design and Management – Jasmine Spruill

Interactive Media Production – Darcy Johnson

JROTC-Marine Corps – Tyreese J. Savage

Project Lead The Way: Biomedical Sciences - Chloe R. Brandwin

George Washington Carver Center for Arts and Technology

Carpentry Careers – Laila Wilson
Cosmetology Careers – Treesta James
Culinary Arts and Restaurant Management – Chastity Dorismond
Information Technology: Computer Science – Olivia Chiarini-Flynn
Interactive Media Production – Charlie Vandenberg

Hereford High School

Agriculture Science: Animal, Plant, and Mechanical – John Trikeriotis, Hereford High School Agriscience Department

Business Management and Finance – Jordan Peterson

College-Career Research and Development – John Ryan Elseroad, BC Brewery

Kenwood High School

Advanced Technology Education – Luke Talmadge
Mechanical Contracting/Plumbing Careers – Logan White
Child Care Services – Abigail Weimer, Hawthorne Elementary School
College-Career Research and Development – Erika Ferguson, Bowley's on the Bay
Food and Beverage Management/ProStart – Dorian Johnson
Graphic/Print Communications Technology – Mason Snow, Advantage Book Binding
JROTC-Air Force – Connor James Krieger

Lansdowne High School

Apprenticeship Maryland Program – Andrew Kohlhaus, DEL Douglas Electric & Lighting Carpentry Careers – Lamont Campbell
Child Care Services – Delaney O'Brien, Quala Care Child Center
College-Career Research and Development – Luca Esposito, Chick-fil-A
Electrical Careers – Thomas Clarke
Food and Beverage Management/ProStart – Nidia Martinez, Chili's
Project Lead the Way: Biomedical Sciences – Bailey Pruitt

Loch Raven High School

Teacher Academy of Maryland – Kaitlyn Phillips, Elmwood Elementary

Milford Mill Academy

Advanced Technology Education – Bryan Romero
Information Technology: Computer Science – Vanessa Nicole Green
Automotive Service Technology – Jenry Gutierrez
Building and Construction Technology – Cameron Whitten
Business Management and Finance – Stella Agbodeka
Child Care Services – Fayoke (Augustiana) Oluwasola, Celebree Schools

College-Career Research and Development – Iain Ortega, Service Master

Cosmetology Careers – Taylor Watson, Bubbles (Hair Cuttery)
Food and Beverage Management/ProStart – Brandi Benton, Mission BBQ
Information Technology: Computer Science – Vanessa Green, CES Security Inc

New Town High School

College-Career Research and Development – Syerra Tubaya, The Atrium Village Food and Beverage Management/ProStart – Dream Chmielewski, Chick-fil-A Foundry Row

Information Technology: Computer Science – Iman Mwai

Information Technology: Networking – Andy Chen Interactive Media Production – Kamar Johnson

Project Lead The Way: Biomedical Sciences – Tamara Lawson

Overlea High School

Academy of Health Professions – Raylon Anyakwo Advanced Technology Education – Jimetochukwu Solomon College-Career Research and Development – Shannon Byrd, Popeyes Information Technology: Computer Science – Blessing Abumere

Owings Mills High School

Carpentry Careers – Trinity Whitted College-Career Research and Development – Jamar Christy Information Technology: Computer Science – Dhruti Sheth Project Lead The Way: Engineering – Lavar Gamble

Parkville High School

Child Care Services – Shane Alleyne, Hot Spots
College-Career Research and Development – Faith Asaolu, Safeway

Information Technology: Computer Science – Ethan Shipley-Tang

Information Technology: Networking – Dirichi Nwanegwo

Interactive Media Production – Ian Faltz JROTC-Marine Corps – Kaden Taylor

Project Lead The Way: Engineering – Isreal Gbadebo

Teacher Academy of Maryland - Madison Beard, Shady Springs Elementary School

Patapsco High School & Center for the Arts

Advanced Technology Education – Owen Dellinger

Business Management and Finance – Faith Everetts

Child Care Services – Kaliyah Fountain, Sandy Plains Elementary School

College-Career Research and Development – Ezekiel Molina-Quinones, Patapsco High School & Center for the Arts

Homeland Security and Emergency Preparedness – Haleigh Waugh

JROTC-Army – Zachery Shell, Patapsco High School & Center for the Arts

Perry Hall High School

Advanced Technology Education – Benjamin Mangels

Business Management and Finance – Nasaun Harrison

Carpentry Careers – Kaden J. Potts, Madison Mechanical

College-Career Research and Development – Zachary Cogburn, Ravage Deli

Food and Beverage Management/ProStart – Emma Tolentino, Olive Garden, White Marsh

Homeland Security and Emergency Preparedness – Lacey Oxendine, Towson University Police

Information Technology: Computer Science – Ryan Whitfield

Project Lead The Way: Biomedical Sciences – Ava Wehr

Pikesville High School

Business Management and Finance – Michael Fries

College-Career Research and Development – Navarro Roscoe, McDonald's

Homeland Security and Emergency Preparedness – Jennifer Scherr

Information Technology: Computer Science – Benjamin Talesnik

Interactive Media Production – Mali Glazer

Project Lead The Way: Engineering - Steven Fung, Schnabel Engineering

Randallstown High School

Academy of Health Professions – Adebusola Adedapo

Business Management and Finance – Laura Seepersad

Sollers Point Technical High School

Academy of Health Professions – Erika Ramos, Johns Hopkins Bayview Medical Center

Automotive Service Technology – Christian Davis, Jerry's Toyota

Building and Construction Technology – Vance Schield, NSA

Cosmetology Careers - Rebecca Baxter, Great Clips

Culinary Arts and Restaurant Management – Olivia Nelson, Sollers Point Tech/Culinary Arts

Culinary Arts: Baking and Pastry – Tabitha Bryan

Diesel Truck and Power Systems Technology – Jarrett Malinowski, JC Auto Truck and Trailer Repair

Information Technology: Computer Science – Steele Simancek, NSA

Information Technology: Networking – Nicholas Balzano, NSA

Project Lead The Way: Biomedical Sciences – Isabella Hernandez

Sparrows Point High School

Business Management and Finance – Noah Reagle

Construction Design and Management – Karl Arnesen

Food and Beverage Management/ProStart – Shelby Adelman

Information Technology: Computer Science – Joel Robinson, National Security Agency

Towson High School

Teacher Academy of Maryland – Kaitlyn Cote, Riderwood Elementary School

Virtual Learning Program

College-Career Research and Development – Percell Stinson

Apprenticeship Maryland Program – Aaron Prem

Western School of Technology and Environmental Science

Academy of Health Professions – Aniya Michelle Sanders, Main Street Pediatrics
Automotive Service Technology – Isaiah Friend, Stirn's Garage, Inc.
Cosmetology Careers – Faith Hoffman, Serenity in Style Salon
Culinary Arts and Restaurant Management – Phuong Truong, Bob Evans Restaurant
Environmental Technology – Temisanren Ogbe
Graphic/Print Communications Technology – Asra Lakho, Western School of Technology - Graphic Print
Information Technology: Networking – Olaniyi Salami, Student Run Help Desk

Woodlawn High School

Apprenticeship Maryland Program – Joel Rigoberto Gutierrez, Control Sources
Business Management and Finance – Christopher Mack, Holistic Life Foundation
College-Career Research and Development – Davon Jerrell Banks, Weis Market
Food and Beverage Management/ProStart – Boubacar Kaba, Taco Bell
Information Technology: Computer Science – Justin Anthony Davis, Student Help Desk at Woodlawn
High School

JROTC-Navy – Nayab Safdar, Woodlawn High School

Project Lead The Way: Biomedical Sciences – Cathy Nguyen

Project Lead The Way: Engineering – Nayab Safdar

Teacher Academy of Maryland – India Jasmine Tillery, Featherbed Elementary School

The ceremony was hosted by CTEAC in conjunction with the Office of Career and Technical Education and in partnership with The Education Foundation of Baltimore County Public Schools.

CTE provides students an opportunity to pursue a sequential technical and academic program of study leading to advancement in a career field. High school CTE programs give students the opportunity to transition smoothly into postsecondary education and to earn college credit and/or industry credentials in a career field of interest.

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<u>Baltimore County Public Schools</u>, the nation's 25th largest school system, is focused on raising the bar and closing gaps to prepare our students for the future. Thanks to innovative and talented leaders, teachers, staff, and students, BCPS celebrates many honors.