

REGIONAL INFORMATION CENTER (CNYRIC)

	Administrative Applications	Assessment & Survey Applications	Athletic Applications	College and Career Applications	Data Analysis	Data Services	e-Communications	Financial Services	Food Service Systems	Network/Telecom/E-Rate	Printing	Projects, Leases, Maintenance Contracts	Security Services	Server and Data Center Services	Student & Special Education Applications	Technician and Hardware Support/Repair	Test Scoring Services
Baldwinsville	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Cazenovia	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Chittenango	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Cincinnatus	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Cortland Enlarged City	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
DeRuyter	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
East Syracuse Minoa	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Fabius-Pompey	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Fayetteville-Manlius	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Homer	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Jamesville-Dewitt	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
LaFayette	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Liverpool	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Lyncourt Union Free	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Marathon	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Marcellus	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
McGraw	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
North Syracuse	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Onondaga	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Solvay Union Free	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Tully	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
West Genesee	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Westhill	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■

FOR MORE INFORMATION

Matthew L. Cook, Ed.D.
District Superintendent
mlcook@ocmboces.org
315/433-2602

Eric Comtois
Assistant Superintendent for
Instructional Support Services
ecomtois@ocmboces.org
315/431-8419

Chantal M. Corbin
CNYRIC Director
ccorbin@cnyric.org
315/433-8426

Suzanne Slack
Assistant Superintendent
for Administration
sslack@ocmboces.org
315/433-2614

Colleen Viggiano
Deputy Superintendent
cviggiano@ocmboces.org
315/433-2604

Joseph Bufano, Esq.
Director of Human
Resources/School Attorney
jbufano@ocmboces.org
315/433-2631

Rosanna Grund, Ed.D.
Assistant Superintendent
for Student Services
rgrund@ocmboces.org
315/433-2627



SNAPSHOT OF BOCES SERVICES FOR DERUYTER CENTRAL SCHOOL DISTRICT

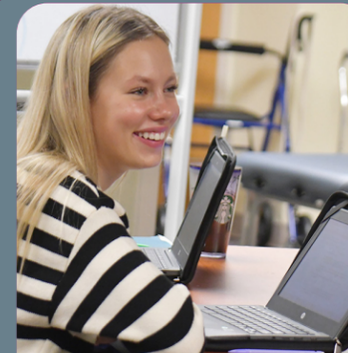


DeRuyter's
share of the 2025-26
BOCES administrative
budget
\$13,387



Through cooperative
purchasing, in 2024-25
DeRuyter
saved an estimated
\$40,326
and fuel savings are
30% on average

Initial BOCES contract
amounted to **10.9%**
of your current
year budget



Estimated BOCES aid
to be received
in 2025-26
\$550,525



INSTRUCTIONAL SUPPORT SERVICES

Services in **BLUE** = participation

Achieve 3000	Model Schools
ADA-PEP	Model Schools - Integration Specialist (Admin)
Adirondack Field Studies	Model Schools - Teacher Trainer
Apex Credit Recovery	MTSS Leadership
Art Leadership Network	Panopto
Arts in Education	Passport for Good
Aspiring Leaders Institute (Spring 2025)	Pearson Credit Recovery (Connexus)
Atlas Curriculum Mapping	Planetarium
Castle Learning	Principal Evaluator Training
Common Set of Learning Objectives	Principals Meetings
Community Schools	Professional eBooks Collection
Computer Science Leadership Network	Quizizz
Curriculum Instruction Council	RBERN - NYS Seal of Biliteracy
DEI CoSer Service	RBERN - Puerto Rican Hispanic Youth Leadership Institute
Dignity Act and Mental Health Service	RBERN Technical Assistance or Professional Learning
Edmentum Credit Recovery	Regional Crisis Intervention Team
EdPuzzle	Regional Summer School
eLearning Connect - Virtual Field Trips	Salmon/Fish Project
eLearning Courses	School Board CoSer
eLearning Service	School Improvement
Ellevation ELL	School Library Union Catalog/ILL
eSports	Schoolology
Explore Learning - Gizmos	Science Curriculum Units - Elementary
Exploratory Enrichment	Science Curriculum Units - Middle School
FIRST Lego League	Science Leadership Network
Freckle Education	Seesaw
Grant Writing CoSer	SEL Leadership
Great Minds	SLS - Automation
Home Instruction CoSer	SLS - Cooperative Collection Development
Hospital Based Instruction	SLS - MediaConnect-Media Services
Houghton Mifflin Harcourt	SLS - Online Resources
Humanities Leadership	SMART Licensing
Imagine Learning	Strategic Planning
Itinerant Services CoSer	Student Keyboarding Support
iTutor (Fullmind)	Teacher Immersion Program
iXL	tMHFA Training Grant
Kahoot	Unmanned Aircraft Support (Drones)
Kami	Virtual Learning Academy
Lead Evaluator Training	
Learning A-Z	
Lexia	
Marine Field Studies	
Math Leadership Network	
Medical Homebound CoSer	

SPOTLIGHT

New Tech Schools Embody 'Portrait of a Graduate'



Our OCM BOCES "New Tech" high schools — Innovation Tech in Syracuse and Seven Valleys New Tech Academy in Cortland — exemplify the New York State Portrait of a Graduate. Through Project-Based Learning (PBL), students dive into meaningful, real-world projects that spark creativity, strengthen critical thinking, and build strong communication and problem-solving skills within a collaborative and inclusive school environment. Beyond the academic rigor of PBL, New Tech students are also encouraged to become self-reflective, responsible global citizens, fully bringing the Portrait's vision to life.

Promoting Attendance



School is better with YOU! That's the positive, spirited message we're sharing with students across OCM BOCES as we spotlight one of our top priorities for 2025-26: strong, consistent attendance. From vibrant signs and T-shirts to ParentSquare messages and bulletin boards, OCM BOCES is making this message impossible to miss! Committees across our Student Services programs are diving into attendance data and implementing strategies to encourage strong attendance. A key part of this effort is partnering with our OCM BOCES families to ensure every student is in school, on time and ready to learn.

Engineering Technology Professions



Our two-year Engineering Technology Professions program at the Cortlandville Campus invites students to explore everything from the tiniest microstructures to the most ambitious ideas in modern engineering. Through a partnership with Tompkins Cortland Community College (TC3), students can earn up to 10 college credits before graduation. Collaborations with Cornell University's NanoScale Science & Technology Facility and industry experts—including a seasoned engineer as their instructor—immerse students in real-world applications of emerging technologies. Students can also earn a Career & Technical Education endorsement on their high school diploma, giving them a strong head start toward college or career success.

CAREER & TECHNICAL EDUCATION

Students who earn a Career & Technical Education endorsement on their high school diplomas have met rigorous academic and industry standards that are recognized by employers and colleges across the United States.

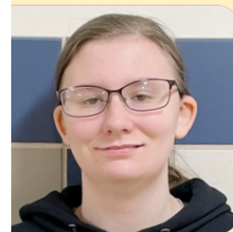


In 2025, these seniors from DeRuyter were eligible for CTE endorsements: Justin Boot, Camron Bowman, Danica Burrows, Lori Dunagan, Trevor Gerst, Nathan Hamilton, Jayden Hill, Brayden Metcalf, Benji Murphy, Isabella Pagano, Jeramy Prince, Isaac Rounds, Brydee Rounsaville, Bergen Sperat, Abigail Stanton, and Owen Tytler.

2025-26 BUSINESS & MANAGEMENT SERVICES PARTICIPATION

	Baldwinsville	Cazenovia	Chittenango	Cincinnati	Cortland	DeRuyter	East Syracuse	Fabius-Pompey	Fayetteville-Manlius	Homer	Jamesville-DeWitt	Lafayette	Liverpool	Lyncourt	Marathon	Marcellus	McGraw	North Syracuse	Onondaga	Solvay	Tully	West Genesee	Westhill
BUSINESS																							
Affordable Care Act Tracking & Reporting																							
Asset & Records Management																							
Central Business Office																							
Central Food Service Management																							
Cooperative Purchasing																							
Forecast5																							
Health & Safety																							
Medicaid Billing																							
Section III																							
STAC Processing																							
Health Insurance Consortium																							
NY School & Municipal Energy Consortium																							
Workers' Compensation Consortium																							
PERSONNEL																							
Bus Driver Staff Development																							
Cooperative Recruiting																							
Employee Assistance Program																							
Labor Relations																							
Substitute Call-In Service																							
Transportation Compliance Service																							

OCM BOCES & DERUYTER = STUDENT SUCCESS



DeRuyter senior Lauren Wesley has grown tremendously over the past four years in the OCM BOCES STAR (Skills Toward Adult Responsibility) program at Homer High School.

She enjoys the personalized attention of her teachers, who tailor each lesson to meet her individual needs. She appreciates the chance to express herself creatively

through art class and other opportunities she has to draw and sculpt during the day.

"She's a positive person to have in our classroom," said her teacher, Rebekah Stull.

Lauren has already passed several of her Regents exams, an achievement she credits to the individualized support of her teachers. She appreciates their willingness to listen, understand her needs and accommodate those needs to help her succeed.

According to Stull, Lauren's accomplishments extend beyond academics.

"She is an amazing leader," Stull said. "She helps the younger students out when they come to the program."

Art has become one of Lauren's favorite pursuits. While the STAR program offers a regular art class, she also enjoys spending her free time drawing and sculpting with clay. The school provides the materials and a kiln for her projects.

Looking to the future, Lauren is exploring her post-high school options and learning more about employment opportunities that match her interests and strengths.

Teaching assistant Max Root admires her determination and open-minded attitude.

"She never backs down from a challenge," he said.

DID YOU KNOW?

This year, DeRuyter is jumping into FIRST Lego League with an Explore Team (grades 2-4) and a Challenge Team (grades 4-8). During the 2024-25 season, DeRuyter first became familiar with FIRST Lego League through an Explore team lead by Molly Letsc. The students had an amazing time at the Explore Showcase in March 2025 and are looking forward to this year's FIRST Lego League season, which is focusing on the theme, "Unearthed." Participating in the FIRST Lego League is a great way to get students involved in STEM activities. Students focus on the fundamentals of engineering as they explore real-world problems, learn to code, and present unique solutions to a challenging issue as part of a group presentation.