

Regional Information Center (CNYRIC)

Services in **BLUE** = participation


Acadience	Infinite Visions	SchoolFront
<b>AIMSWeb Plus</b>	<b>Information Security Services</b>	<b>SchoolTool</b>
BARS	Infrastructure as a Service	Schoolzilla
BIMAS-2	Instructional Technology Leases	<b>SCOIR</b>
Blackboard Community Engagement	iReady	Security Assessment & Testing
BoardDocs	LinkIt	Security Awareness Training
Bridges	Mail Meter	<b>Server Storage</b>
BrightBytes Early Warning & Intervention	<b>Managed AntiVirus Software</b>	<b>Siteimprove</b>
Call Center Service	Managed Desktop Printing Service	<b>SMS Printing - Other</b>
Cameyo Remote Application	Managed Technical Support	<b>SMS Printing - Report Cards</b>
<b>College Clearinghouse</b>	<b>Master Library</b>	<b>Special Education - Frontline IEP</b>
Customized Data Analysis Services	Mimecast	<b>Special Education - Medicaid Direct</b>
<b>Customized Data Services</b>	Mobile Broadband	<b>Staff Evaluation Applications</b>
<b>Data Privacy &amp; Security Service</b>	Mobile Website Apps	<b>Technology Projects and Purchasing</b>
<b>Data Warehouse Participation</b>	<b>Mosaic</b>	<b>Technology Repair</b>
<b>Digital Printing Leases</b>	Naviance	Technology Usage Applications - BrightBytes
<b>Digital Signage</b>	NUTRIkids	<b>Technology Usage Applications - ClassLink</b>
<b>Digital Records Management</b>	<b>nVision</b>	<b>Telecomm Connectivity</b>
<b>District Data Coordination</b>	NWEA MAP	<b>Telephone Billing</b>
eDoctrina	<b>NYS Testing Support</b>	<b>tip411</b>
<b>E-Rate</b>	<b>OSC-Online Scoring</b>	Transportation
Facilities Management	<b>Other Financial Services</b>	<b>Visitor Management</b>
FamilyID	Other Student Services	<b>Voice Services and VoIP</b>
FastBridge Learning	Other Test Scoring	<b>Website Design</b>
Frontline Guidance Direct	<b>ParentSquare</b>	<b>Wide Area Network Service Connections</b>
Frontline Health Management (Prev HOA)	<b>Printing</b>	WinCap
<b>Frontline Professional Learning Management</b>	Printing - ID Badges	Xello
Frontline RTI	<b>Regents Test Scoring</b>	
<b>Hardware and Software Maintenance Contracts</b>	Remind	
Hardware Priority Service	<b>Remote Server Support</b>	
<b>HUDL</b>	<b>Renaissance Learning - STAR</b>	
Identity Management	<b>Schedule Galaxy</b>	
	School Messenger	

For More Information


<b>Matthew L. Cook, Ed.D.</b> District Superintendent mlcook@ocmboces.org 315/433-2602	<b>Doreen Bergman</b> Assistant Superintendent for Instructional Support dbergman@ocmboces.org 315/433-2627	<b>Chantal M. Corbin</b> CNYRIC Director ccorbin@cnyric.org 315/433-8426	<b>Suzanne Slack</b> Assistant Superintendent for Administration sslack@ocmboces.org 315/433-2614
<b>Colleen Viggiano</b> Deputy Superintendent cviggiano@ocmboces.org 315/433-2604	<b>Joseph Bufano, Esq.</b> Director of Human Resources/School Attorney jbufano@ocmboces.org 315/433-2631	<b>Rosanna Grund, Ed.D.</b> Assistant Superintendent for Student Services rgrund@ocmboces.org 315/433-2627	




SNAPSHOT OF BOCES SERVICES FOR MARCELLUS CENTRAL SCHOOL DISTRICT




Marcellus's share of the 2022-23 BOCES administrative budget  
**\$59,688**



Through cooperative purchasing, in 2021-22 Marcellus saved an estimated  
**\$143,101**



Estimated BOCES aid to be received in 2022-23  
**\$1,110,642**



Initial BOCES contract amounted to **7.9%** of your current year budget

## Instructional Support Services

Services in **BLUE** = participation

Achieve 3000

ADA-PEP

Adirondack Field Studies\*

Apex Credit Recovery

**Art Leadership Network**

**Aspiring Leaders Institute**

Assistant Principal Collaborative

Atlas Curriculum Mapping

**Common Set of Learn Objectives**

**Computer Science Leadership Network**

Critical Thinking Thru Coding

**Curriculum Instruction Council**

DEI CoSer Service

**Dignity Act and Mental Health Service**

**Early Learning Leadership**

**EdPuzzle**

**ELA Literacy Leadership**

**eLearning Service**

**eLearning Connect**

**eLearning Connect-Virtual Field Trips**

eLearning Courses

Ellevation ELL

Ensemble Video - Panopto

**eSports**

**ExploreLearning - Gizmos**

Fast ForWord

**FIRST Lego League**

Freckle Education

Grant Writing CoSer

Great Minds

HMH Read 180

HMH Math 180

Home Instruction CoSer

**Hospital Based Instruction**

Imagine Espanol

Imagine Language & Literacy

Imagine Math

Imagine Math Facts

Itinerant Services CoSer

iTutor

**IXL Learning**

Kami

**Lead Evaluator Training**

Lexia Learning System

Marine Field Studies

**Math Leadership Network**

Medical Homebound CoSer

**Model Schools**

Model Schools - Support Per Diem

**Model Schools -Integration Specialist (Admin)**

Model Schools - Teacher Trainer-Instructional Tech Integration

Model Schools-Subs/Stipends

**P-12 College Collaborative**

Passport for Good

Pearson Credit Recovery (Gradpoint)

**Planetarium**

Plato Credit Recovery (Edmentum)

**Principal Evaluator Training**

**Principals Meetings**

**Professional eBooks Collection**

**RBERN - NYS Seal of Biliteracy**

RBERN - Puerto Rican Hispanic Youth Leadership Institute

**RBERN Technical Assistance or Professional Learning**

**Regional Summer School**

Responsive Classroom

**Salmon/Fish Project**

School Board CoSer

**School Improvement**

**School Library Union Catalog/ILL**

Schoology

**Science Curriculum Units-Elementary**

Science Curriculum Units-Middle School

**Science Leadership Network**

**Seesaw**

**SEL Leadership Network**

**SLS-Automation**

**SLS-Cooperative Collection Development**

**SLS-MediaConnect-Media Services**

**SLS-Online Resources**

SMART Licensing

**Social Studies Leadership Network**

Speak Agent STEM + Language Seat

Strategic Planning

Student Keyboarding Support

Unmanned Aircraft (Drone)

**Teacher Immersion Program**

Virtual Learning Academy

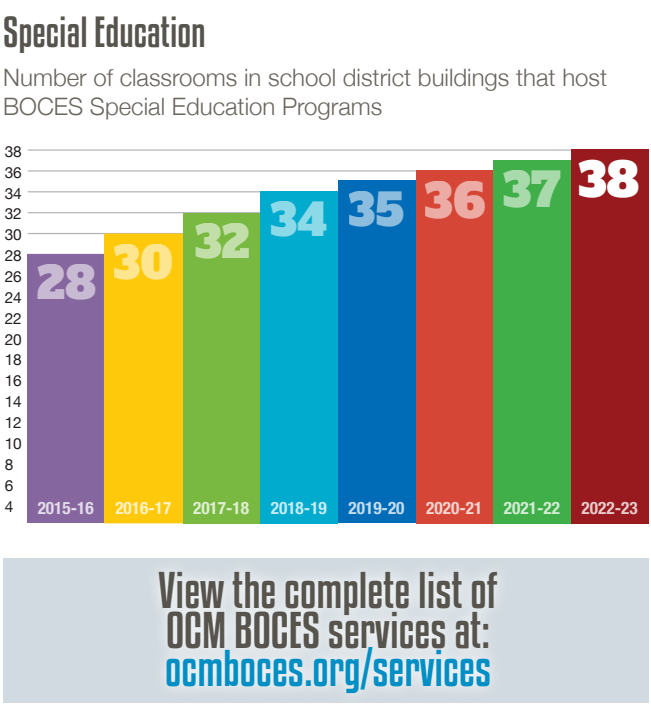
**World Language Leadership Network**

**Zoom**

## Career & Technical Education

New York State’s approval process for Career and Technical Education (CTE) programs has raised the quality and rigor of courses that prepare students for employment and postsecondary study. Approved programs lead to an industry-recognized credential or certificate at the postsecondary level, or an associate or baccalaureate degree. CTE courses offer students the opportunity to apply academic concepts to real-world situations and prepare them for industry-based assessments or certifications. They have the opportunity to earn college credit or advanced standing while still in high school and take part in work-based learning opportunities where they demonstrate mastery of skills essential in the workplace. In addition, our Technically Endorsed programs, embedded in area businesses, have been recognized by *District Administration* magazine as one of more than 30 national innovative programs.


In 2022, 294 seniors from OCM BOCES’ component districts were eligible to earn CTE endorsements on their high school diplomas, including Marcellus students Bobbilynn Amidon, Ashley Campbell, Gavin Ciota, Aidan Cook, Jennifer Dimmler-Cryslar, Brendan Donath, Hannah Harp, Richard Haynes, Melissa Lukins, Michael Miller, Elijah Ritter, and Tyler Szalach.



## 2021-22 Business & Management Services Participation

	Baldwinsville	Cazenovia	Chittenango	Cincinnati	Cortland	DeRuyter	East Syracuse	Minoa	Fabius-Pompey	Fayetteville-Manlius	Homer	Jamesville-DeWitt	LaFayette	Liverpool	Lyncourt	Marathon	Marcellus	McGraw	North Syracuse	Onondaga	Solvay	Tully	West Genesee	Westhill
Central Business Office																								
STAC Processing																								
Cooperative Recruiting																								
Substitute Calling Service																								
Employee Assistance Program																								
Labor Relations																								
Transportation Compliance Service																								
Health & Safety																								
Bus Driver Staff Development																								
Central Food Service Management																								
Medicaid Billing																								
Cooperative Purchasing																								
Affordable Care Act Tracking & Reporting																								
Asset & Records Management																								
Forecast5																								

## OCM BOCES & Marcellus = Student Success



Every day, Marcellus junior Hunter Cebeniak looks forward to his welding class at the OCM BOCES Thompson Road Campus. He is eager to get to work. He loves the challenge of each assignment, including the recent “cube project” that required students to measure and weld six pieces of metal.

His teacher, Duane Debejian, said Hunter is someone “whose love for the class really shows through his enthusiasm.”

“This is his first year at BOCES, and you can clearly see his interest in the program,” Debejian said. “In every class, he wants to excel and improve his welding skills.”

Welding is a two-year program that teaches skills in arc welding, resistance welding, brazing and soldering, as well as cutting, heat-treating and metallurgy. Students also learn about electrical systems, power sources, welding technologies, interpretation and measurement, and the use of visual symbols. During the second year, students get to participate in job shadowing and internships.

Hunter is grateful for OCM BOCES because the welding program directly supports one of his career goals — to be a metal fabricator. It has also become a helpful skill in his role as a volunteer firefighter.

Hunter said his parents are proud of him for doing so well. He has also made new friends. In fact, one of his favorite aspects of BOCES is “meeting and working with students from different schools,” he said.

“I love it and look forward to each class,” he said.

## Did You Know?

The Marcellus Central School District is working with OCM BOCES Instructional Technology Specialist Michael Dingman to incorporate robotics into the elementary and middle school. During this process, Michael Dingman works closely with Robert Montgomery, principal at the K.C. Heffernan Elementary School, and Katrina Ercole, instructional technology coach. Teachers are working with Mr. Dingman to design lessons that meet state standards in mathematics, while also incorporating cross-curricular ideas with Ashley Coon, the elementary art teacher. This will culminate with students coding robots to work through real-world scenarios and various landscapes created in art. A major part of this project is students working together as a team to solve problems. Mr. Dingman will also be introducing drones to elementary students as part of his robotics theme.