



# Instructional Technology & Distance Education

## FUNCTIONAL CHART



### MISSION

The mission of Instructional Technology & Distance Education is to employ transformative uses of technology that promote higher levels of student learning to ensure college and career readiness and global citizenship.

### VISION

The CNMI Public School System will create opportunities for robust collaboration with all stakeholders to plan, execute and integrate technology across its curricula to **1)** advance learning for students and professionals alike **2)** bridge geographical divides and connect our students and teachers to the world **3)** inspire our community to meaningfully contribute to solving local and global issues.

### GOALS

- To improve student academic achievement by enhancing the accessibility and innovative uses of high quality digital tools and resources that support curriculum and instruction.
- To use technology in innovative and effective ways to enhance professional learning and practices across the district.

### Branches

#### Online Learning

Student Portal

Professional Portal

#### Initiatives

Distance Learning Centers

Future Ready Schools

21st-century Classrooms & Libraries

STEM and Gifted & Talented Education

#### Support Programs

Educational Technology Training Program

Aspiring Leaders Program

In-Service Professional Development

### Partnering Offices

Curriculum & Instruction

Federal Programs Office

Administrative Services

Human Resources

### Leadership



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## Online Learning

Instructional Technology and Distance Education Program provides online learning opportunities for students and professionals using the Blackboard Learning Management System.

### Student Portal

The Student Portal is an auxiliary online learning program that serves students, offering a range of core curricular and elective high school courses. Students seeking advancement in both public and private secondary schools are eligible to participate. The courses are taught by Highly Qualified Personnel of the Public School System using Blackboard Learn.

### Professional Portal

The Professional eLearning Portal provides learning opportunities for professionals from both private and public institutions. Course offerings include BOE Certification and Licensure courses as well as options for professional growth and advancement. These courses are taught by certified personnel of the Public School System.

## Program Initiatives

The Instructional Technology Program supports both district and school initiatives that align with the program's mission and vision. Partnering on relevant activities is essential to a system's approach to achieving district-wide success to advanced technology as a means to enhance learning.

### Distance Learning Center & eLearning Satellites

The Instructional Technology Program will oversee the district's Distance Learning Center and eLearning Satellites. The center and satellites will be equipped with 21st-century instructional tech resources that both support Distance Education and serve as venues for state and school level training.

### 21st-Century Classrooms & Libraries

The 21st-century Classrooms & Libraries initiative aims to fully leverage to equip classrooms and libraries and learning centers with interactive LED display panels, multimedia document cameras, collaborative teaching software, and other technological resources to support instruction. To maximize the impact of these 21st-century Classroom tools, the Instructional Technology Program will facilitate job-embedded professional learning on the new tools and resources.

### Future Ready Schools

Future Ready Schools® helps district leaders plan and implement personalized, research-based digital learning strategies so all students can achieve their full potential. District leaders must recognize the potential of digital tools and align necessary technologies with instructional goals to support teaching and learning.

### STEM and Gifted & Talented Education

The Instructional Technology & Distance Education Program collaborates with schools to provide the needed curricular and technological resources and training that will successfully promote the integration of Science, Technology, Engineering, and Mathematics (STEM) education. The program will also begin offering enrichment courses to gifted & talented elementary school students.



## Support Programs

The Instructional Technology and Distance Education Program offers an array of services that provide stakeholders opportunities to engage in professional learning, as well as access instructional technology resources.

### Professional Development

The program offers professional development opportunities for educators to develop the knowledge and skills needed to support student learning in the 21st-century. Listed below are some instructional technology workshops offered through the program:

- Best Tech Tools for Formative Assessments
- Instructional Tech Tools for Educators
- Technology Tools & Applications for Librarians
- Blended Learning
- Online Content Creation & Course Facilitation

### Aspiring Leaders Program

The Aspiring Leaders Program provides striving educational leaders an opportunity to complete school leadership certification courses with the added experience of school and district level internships. The program is designed to be completed in two years with participants earning the requirements to obtain a school administrator certification.

### Ed Tech Training Program

The Ed Tech Cohort is a training program designed to bridge the gap between teachers' knowledge and current technological skills that are essential for all 21st-century educators. The participants take 5 courses over the span of an academic year that include: Classroom Instruction that Works with Technology, Advanced Computer Applications, Google Apps for Education, Student Products, and Adobe Creative Design.

## Partnering Offices

The CNMI Public School System is a rich network of departments that are interconnected, collaborating to advance the district's mission and vision. The offices listed below are integral partners in ensuring that the goals of the Instructional Technology Program are executed.

### Curriculum & Instruction

The Instructional Technology Program collaborate closely with the Office of Curriculum and Instruction. In order to prepare students to be college and career ready in the 21st-century and be productive global citizens, technology should be integrated to expand the curricula as well as enhance instructional practices. Student use technology tools and resources to communicate, collaborate, and produce student products as they tackle real-world problems as well as build local and global communities across multiple disciplines.

### Administrative Services

The Instructional Technology Program works in tandem with the Office of Administrative Services, Tech Support and Media, to ensure that the district's technology infrastructure and resources are current, accessible and reliable in supporting the instructional technology needs schools and programs.

### Federal Programs Office

The Instructional Technology Program collaborates with the Federal Programs Office to ensure program budget accountability and to gather data and use such to provide support, contribute to school improvement and innovation by integrating researched-based tech tools and resources to improve academic achievement, and determine and improve the program's health through evaluation and strategic planning.

### Human Resources and Certification

The Human Resources and Certification Offices are major partners of the Instructional Technology Program. Together they support the program's staffing needs, emphasizing the district's commitment to providing the highest quality of education for all students of the district. The Instructional Technology Program is committed to upholding the highest Standards of Professionalism, Effective Communication and Teamwork, and Retention of its Highly Qualified Personnel.