

To learn more
about options and
opportunities
contact:

Illinois School
for the Deaf
125 Webster Ave
Jacksonville, IL 62650

Voice/TTY:
217-479-4200

VideoPhone (VP):
217-718-4972

Website:
www.IllinoisDeaf.org

Accreditations

Conference of
Educational
Administrators
of Schools and
Programs for
the Deaf

Illinois State
Board of
Education



State of Illinois
JB Pritzker, Governor

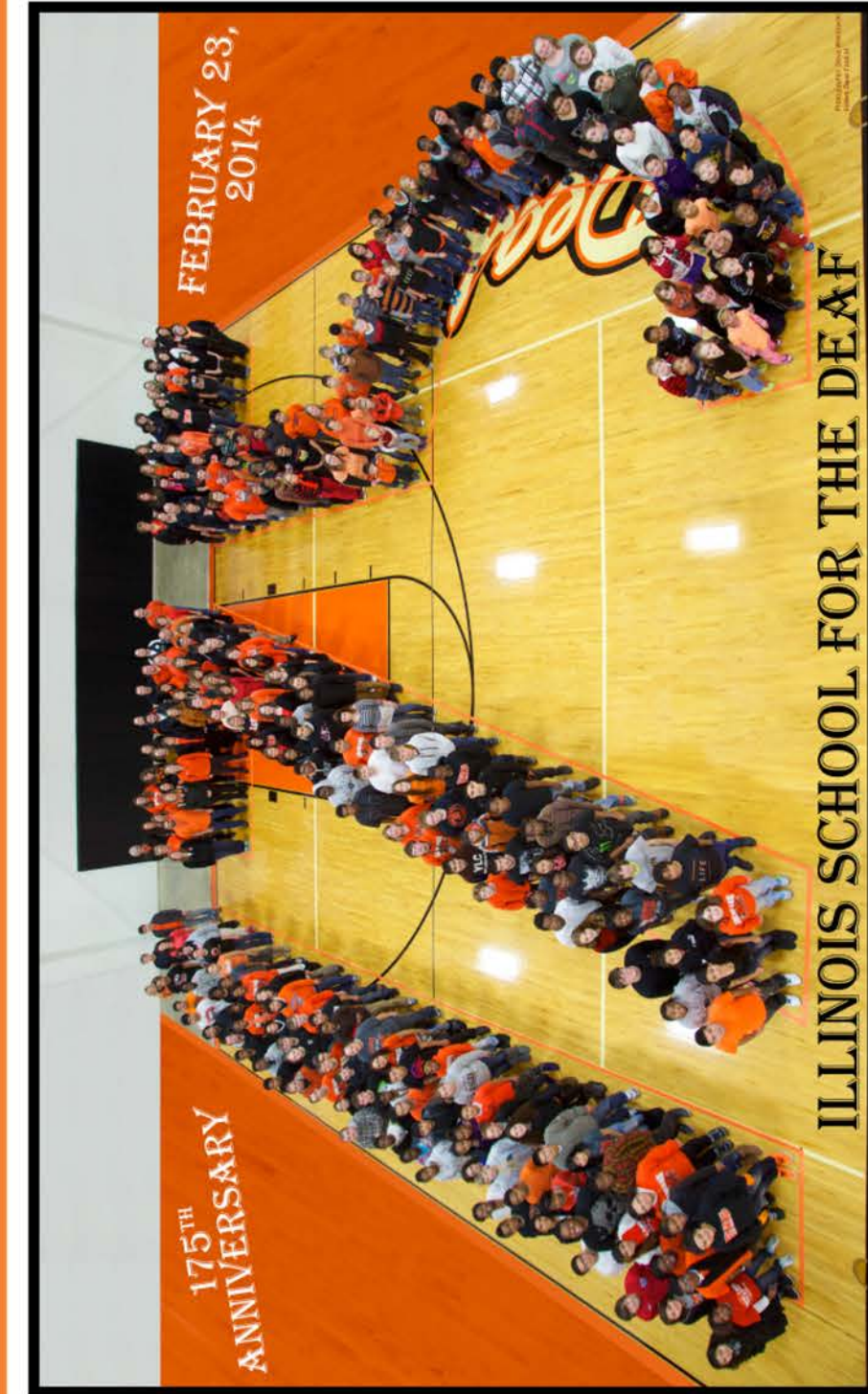
Illinois Department of Human Services
Grace B. Hou, Secretary



Illinois School for the Deaf We Believe



Illinois School for the Deaf
125 Webster Avenue
Jacksonville, IL 62650
217-479-4200



Safety ... Education ... Communication...
Shared Responsibility ... State-Wide Resource
... Whole Child ... Technology
www.IllinoisDeaf.org

The Mission

The Mission of the Illinois School for the Deaf is to engage students in a supportive, safe and nurturing environment to achieve personal excellence academically, socially, physically and emotionally.



ILLINOIS SCHOOL FOR THE DEAF
ESTABLISHED FEBRUARY 23, 1839

Safety



We believe in providing a safe, healthy, and respectful learning, living, and work environment.





Education

We believe Individual Education Plan (IEP) guide educational programming.



We believe all forms of communication and technology for deaf and hard of hearing students should be welcomed and respected.



Communication



Shared Responsibility



We believe in sharing the responsibility of educating our students among parents, students, school and local workforce community.

We believe in providing students a supportive and caring environment to develop the whole child socially, emotionally, intellectually and physically.



Whole Child





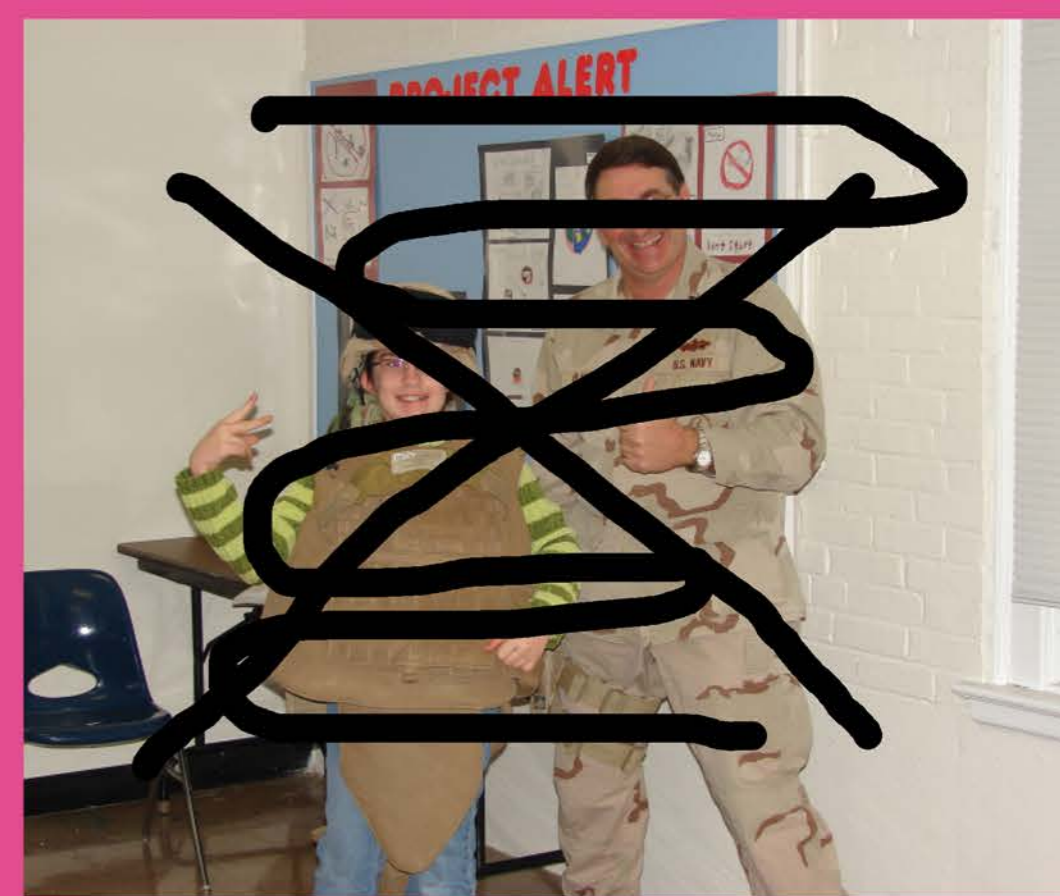
State-Wide Resource

We believe in being a state-wide resource for deaf (ages 0-21) education.





Technology



We believe in utilizing, maintaining and updating cutting edge technology that meets current business standards.

Vision

The Illinois School for the Deaf will provide an environment in which students will thrive and succeed to their optimal potential.

