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Battelle Memorial Institute

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Columbus City Schools

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Connect a Million Minds Center Of Science & Industry

Columbus State Community College

Dakota Wesleyan University

East Carolina University

FIRST Robotics

FIRST Lego League Franklin County Common Pleas Court

Franklin University

Hocking College

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Reynoldsburg City Schools Salem State University

Sanford Health

SEAMAHP

South Dakota Innovation Lab

Shadowbox Live STEMX

Tony Wells Foundation

Time Warner Cable Upper Arlington School District

Wright Patterson AFB

WSA Studios



ASPIRATIONS

Design, construct and

engage in experiences

that link learning to life

Build a state of the art

Protoyping Facility

R & D Lab and Education

Engage teachers, students,

schools, communities and





EXPANSION

Focus

From Local to National

Expand

From 6,500 Ft² to 32,000 Ft²

Grow

From 2 to 4 Divisions

5 New Learning Labs



IMPACT

1 Prototyping Facility

2 Online Courses

5 Partnered Learning Labs

29 States & Counting

96 Bridge Programs

146 School Districts

14,385 Teachers

143,850 Students

PAST's Amazing 15th Year: The Year of STEM Amplified

Learning Labs Come to PAST Innovation Lab



PAST hosted the Bodies, Design, Growth, and Digital Learning Labs in 2015.

P3 Celebrates One Year of Online Learning



P3 online courses participation expanded by nearly 500% in 2015

Knowledge Capture Impacts National Math Program





The Knowledge Capture team worked with the Mind Institute "Math Matters Programs" in Ohio recording how gender impacts math skills.

Hybrid Solves Teacher

Shortage in Rural America

Physical Growth

A perennial favorite, STEM Rocks the Box increased participation with PAST's support in 2015 with over 13 schools at Shadowbox Live.

PAST & Shadowbox Hosted

STEM Rocks the Box 2015

PAST Explores Underwater Robotics & Partners with MATE



The ROV Challenge amplified by our partnership with MATE to further propel student engagement and advance learning of underwater robotics around Ohio.

PAST Buys its Building and Completes Remodel



Students in the Design Learning Lab tested their drone piloting skills to capture the construction of the PAST Innovation Lab skylights.

Engineering and Design





PAST partnered with COSI, and BOEM for the ROV

Cardboard Challenge Expands to 10 Locations





The Cardboard Challenge expanded from one site to 10 sites across Central Ohio including COSI and Columbus Museum of Art with exciting and engaged participation.

Students Learn About Ecology

At Hocking College Ecolabs



Hocking College hosted 10 schools and two weeks of programming for middle and high school students from around Ohio.

CGI and White House

Feature PAST

GLOBAL

Underwater ROV Propels

Hybrid Teaching Model pilot in South Dakota

using technology to overcome educator

shortages in rural America.







Challenge offering students the opportunity to explore underwater robotics.

Students Gain Vital STEM Skills While Having Fun



PAST ran multiple Minecraft camps offering students the opportunity to learn math, engineering, and programming, in a fun way. These camps also promoted creativity, collaboration, and problem solving

■ 2015 PAST impacted states ■ All PAST impacted states

National Growth







Financial Growth **REVENUES & EXPENSES**









\$2,808,729

2014 Annual Expenses

2015 Annual Expenses

\$2,815,372





PAST Innovation Lab | Access Through Education

In 2015 PAST Foundation was cited twice by Clinton Global Initiative and included in the

CGI keynote with a video introduction.

PAST Foundation was invited by the White

House as a Collaborator in the Summit on Next

Generation High Schools.