

Jeremy N. Eltz, Ph.D.

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Education

Indiana State University

- PhD, Educational Leadership
- Cumulative GPA: 4.0/4.0

Marian University

- Academy for Teaching and Learning Leadership: Principal Licensure 2011
- Turnaround School Leadership Training
- Master of Arts in Teaching: May 2010
- Cumulative GPA: 3.96/4.0

Indiana University

- Bachelor of Science: May 2006
- Major: Biology / Minors: Chemistry and Psychology
- Cumulative GPA: 3.49/4.0

Work Experience

Center of Excellence in Leadership of Learning, Indianapolis, IN

03/2019-Present

Director of Rural Education

- Provide rural education expertise to rural school districts
- Identify inequity in rural school districts and create resources, solutions, or collaborations to rectify
- Develop resources and professional development for teachers, principals, and school staff
- Create the state's first Collaborative for Rural Education, a superintendent led initiative
- Work with rural high schools to grow the number and quality of early college offerings in the state

Equitable Education Solutions, Statewide

07/2017-03/2019

STEM Education Consultant

- Provide STEM Education expertise to schools pursuing STEM school certification
- Train and develop capacity in Equitable Education Solutions staff to provide STEM training to their partner schools
- Develop resources and professional development for teachers, principals, and school staff
- Create curriculum for engaging students in STEM project-based learning.
- Perform school improvement audits and design plans for implementing schoolwide transformation

Purdue University, West Lafayette, IN

05/2017-09/2018

Director of K12 Intervention-Indiana GEAR UP

- Provide leadership of the Indiana GEAR UP college and career readiness program currently in 10 school districts across Indiana
- Support schools with professional development (Including curriculum mapping, STEM integration, close reading, and process standards) workshops, resources and classroom instructional support
- Develop community partnerships with our schools to provide long term, sustainable support for student success
- Recruitment and training of in-school and afterschool tutors working directly with student
- Oversee and guide the tutoring, mentoring, and classroom instructional support the GEAR UP program provides directly to students

Indiana Department of Education, Indianapolis, IN

01/2012-05/2017

Assistant Director-College and Career Readiness

- Lead a team of 10 content specialists in the implementation of Indiana's Academic Standards
- Provide support to schools and classrooms in the form of professional development, workshops, presentations,

and development of resources

- Collaborate with business & industry, community organizations, and other educational stakeholders to direct resources to teachers and students
- Support the implementation of programs like Advanced Placement and International Baccalaureate
- Work with schools and districts to develop STEM programs ultimately progressing toward STEM School Certification

STEM Coordinator

- Ensure that the science standards for the State of Indiana are thoroughly implemented in the classroom and in other programs such as the Indiana Science Initiative, Indiana After School Network, I-STEM, etc.
- Provide guidance and professional development to science teachers through webinars, site visits, and presentations, produce supporting documents, and run groups on the Learning Connection
- Support development of state assessments
- Implement the state STEM plan for certifying STEM schools

Marian University, Indianapolis, IN

12/2011-5/2016

Adjunct Faculty

- Teach Assessment 530 and 531 and Best Practices in Science 522 to first year graduate students in the Master of Arts Teaching Program
- Create lessons, activities, and presentations to prepare teachers for urban or high needs classrooms
- Provide critical feedback and hold teachers accountable to their students' achievement

New Augusta North Public Academy, Indianapolis, IN

08/2008-01/2012

Teacher

- Taught and engaged students in 6th grade science and promoted the use of technology in the classroom
- Communicated with parents on a weekly basis
- Organized and led the 6th grade parent/student orientation for the middle school transition

Team Leader

- Managed a team of 6th grade teachers and coordinated administrative duties for the team

RTI Representative

- Identified struggling students and created interventions for classroom implementation

School Improvement Team

- Created and implemented six teacher and administrator committees (Data, Character Development, Parent and Community Outreach, Teacher Activities, Student Activities, and Technology)

Data and Technology Integration Specialist

- Researched, created, and provided support to teachers in analyzing student data, integrating technology and data in the classroom, and finding novel ways to increase student engagement and achievement

Special Skills/ Training

STEM Education and school development · Turn-Around School Leadership · Data and Systems Analysis · Curriculum Mapping · Assessment Design and Implementation · School Culture and Climate Audits · Coaching Teachers · Developing School Programs · Effective Communications · Surveying Stakeholders and Performing Needs Assessments · Instructional Technologies

Awards

AmeriCorps Grant Recipient · NSTA New Science Teacher Fellow · Lilly Teacher Grant Recipient · 2016 Champion of Education-ICTM

Boards/Memberships

National Science Teacher Association · Expanding Computer Education Pathways Steering Committee · I-STEM STEM Coalition · Indiana Afterschool Network STEM Advisory Board · Indiana Girls Collaborative Project · EmployIndy Youth Committee · Million Women Mentors Leadership Team