



Project AERO Professional Development Opportunities

Welcome to the 2024-2025 school year! The Project AERO team sends our best wishes for a year full of meaningful learning experiences for you and your students. We are excited to share that Project AERO (www.projectaero.org) is going on the road in 2024-25!

Project AERO Consultants (PAC) are available to offer comprehensive professional development aimed at enhancing instructional practices through the AERO Coherence Model. This year, we're expanding our services to include on-site consultations, conference sessions, mini institutes and online modules, providing customized support in curriculum planning, lesson design, and the implementation of high-impact teaching strategies (HITS) and evidence-based practices (EBP) in both curriculum and assessment.

We encourage administrators and teachers to dive deep into the powerful integration of Universal Design for Learning (UDL), social-emotional learning (SEL), and the innovative use of Artificial Intelligence (AI) to foster equity and enrich lesson planning across all disciplines. To ensure flexibility, we offer onsite consultations as well as online sessions, making our resources accessible wherever you are.

Project AERO Consultants are excited to offer a range of professional development opportunities to support school administrators and faculties in applying the AERO Coherence Model to bridge the gap between the intended curriculum and learned curriculum.

Project AERO Professional Development Opportunities

Format:

School specific on-site consultation
Weekend workshops
Conference workshops
3 day Mini-Institute
Online Sessions.
MSIS and MFIS mathematics cohorts

Content:

Discipline-Specific Focus
Curriculum Development
Curriculum Implementation
Lesson Planning and Incorporating AI
Assessment
Evidence Based Practices

Project AERO Consultants (PAC)

AERO Coherence Model:

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Mathematics:

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If you are interested in having a Project AERO Consultant work with your staff, please contact the consultant directly. To plan a Mini-Institute or multidisciplinary event, contact David Chojnacki, Project Director at davidinathens@gmail.com