

DIOCESE OF MARQUETTE CATHOLIC SCHOOLS

presents



“See the REAL through Eyes of Wonder”

The 2018, 4th Annual, Midwest Conference on Catholic Liberal Arts Education

- Discover why the Catholic Liberal Arts curriculum is so effective
- Learn practices to build rich Language Arts, Early Literacy, History, Math & Science
- “Evangelizing Generation Z,” and Theology of the Body for students
- “Bring It Home,” a new track for Parents
- Receive proven resources and strategies for immediate implementation

Featured speakers:

Andrew Pudewa, Founder, Institute for Excellence in Writing

Michael Adkins, Dean of Academics, St. Agnes School, St. Paul, MN

Small group presenters:

Rev. Brad Sjoquist, Assoc. Pastor, Holy Spirit & Resurrection Parish, Menominee, MI

Jordan Adams, History Teacher, St. Agnes School, St. Paul, MN

Tess DeRocher, Latin Teacher, Sacred Heart Academy, Grand Rapids, MI

Chris Hall, Lower School Academic Dean, Math & Science Teacher, Covenant School, Charlottesville, VA

Gannon Hyland, Literature, Grammar & Composition Teacher, Sacred Heart Academy, Grand Rapids, MI

Leila Vance, Grade 2 Teacher & M.Ed. Reading Specialist, St. Agnes School, St. Paul, MN

Bring your binoculars!

Bird & tree identification walk through scenic Presque Isle Park on the shores of Lake Superior will take place in conjunction with a ***Wine & Cheese reception*** at Presque Isle Pavilion, Monday evening, June 11, from 4:30-6:30pm. ***Optional Barbecue*** to follow.

June 11 & 12th

8:00am - 3:15pm
Eastern Time

St. Peter Cathedral, 311 West Baraga Avenue, Marquette, Michigan
Conference fee: \$150. Please register at

dioceseofmarquette.org/catholicschools

Questions: Mark Salisbury at msalisbury@dioceseofmarquette.org

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Catholic Liberal Arts Education Conference

St. Peter Cathedral, June 11-12th

Practical classroom application and peer interaction with a sample of small group sessions, below:

- ◆ Essential instructional practices of early literacy
- ◆ Early childhood developmentally appropriate practice
- ◆ Evangelization and the culture of iGen
- ◆ Animal tracking, bird identification and other nature studies units in the science curriculum
- ◆ Growing gardens across the grade levels as an effective component and source of wonder in science education
- ◆ Preparing effective student communicators
- ◆ Best practices in Latin instruction
- ◆ A True Story: Evoking Wonder at Reality in History
- ◆ Teaching literature through discussion and analysis
- ◆ Teaching the compatibility of faith and science
- ◆ Effective STEM instructional practices
- ◆ A vision for fine arts in the Catholic liberal arts curriculum

And more.