

Ohio Department of Higher Education's Charge to the Ohio Mathematics Steering Committee: To develop expectations and processes that result in each campus offering pathways in mathematics that yield (1) increased success for students in the study of mathematics; (2) a higher percentage of students completing degree programs; and (3) effective transferability of credits for students moving from one institution to another.

Website: www.ohiohighered.org/mathematics-initiative

Website contains important documents on policy and progress of the Ohio Mathematics Initiative including the work of individual committees and the Ohio Network of Mathematics Chairs/Leads. Faculty committee membership lists are also given.

Key Reports (Examples)

- ◆ **Rethinking Postsecondary Mathematics: Final Report of the Ohio Mathematics Steering Committee**
https://www.ohiohighered.org/sites/ohiohighered.org/files/uploads/math/MATH-REPORT_FINAL_4.22.14.pdf
- ◆ **Fiscal Year 2016 Progress Report**
<https://www.ohiohighered.org/sites/ohiohighered.org/files/uploads/math/newsletters/FY%202016%20OMI%20Report%20FINAL%207.6.16.pdf>
- ◆ **Academic Affairs Completion Initiatives Timeline 2015-2017**
https://www.ohiohighered.org/sites/ohiohighered.org/files/uploads/math/Ohio_Timeline_Strategic_Initiatives%20%2809.26.16%29.pdf

Presentations (Examples)

- ◆ PowerPoint Presentations with voice overs covering the history and structure of the Ohio Mathematics Initiative and the progress of the initiative with the Bridges to Success Workshop presentation:
 - **History and Structure of the Ohio Mathematics Initiative** (YouTube)
 - **Bridges to Success Workshop - April 20 & 21, 2016** (YouTube)

Key Publication(Examples)

- ◆ **Math Matters- Ohio Mathematics Initiative Newsletter**
Highlights in the following issue include information about the Mathematics Chairs/Leads Network and the definition of college-level courses.
https://www.ohiohighered.org/sites/ohiohighered.org/files/uploads/math/newsletters/Math_%20Newsletter_2.9.2015_Revised_Final_3a.pdf
- ◆ **Fast Facts –fact sheets for the Ohio Mathematics Initiative**
Highlights in the following issue provides information about the learning outcomes for the new Ohio Transfer Module Quantitative Reasoning course
<https://www.ohiohighered.org/sites/ohiohighered.org/files/uploads/math/FAST%20FACTS%206%20QR%20both%20pages%202.18.16.pdf>

“For the things of the world cannot be made known without a knowledge of mathematics.”
-Roger Bacon, 13th century philosopher