



Office of Academic and Student Affairs

Van Hise Hall  
1220 Linden Drive  
Madison, Wisconsin 53706-1559

website: [www.wisconsin.edu](http://www.wisconsin.edu)

## **UW SYSTEM MATH INITIATIVE – 2020FWD**

### **Math Steering Committee Meeting**

**Friday, March 16, 2018**

**9:30 a.m. – 2:30 p.m.**

**1920 Van Hise Hall, 1220 Linden Drive, Madison**

#### **MEETING OBJECTIVES**

- Consider feedback provided on gateway course descriptions and learning outcomes from UW institutions' math departments
  - College algebra
  - Quantitative reasoning
  - Statistics
- Modify and finalize gateway math course guidelines, common descriptions and learning outcomes
  - Include prerequisite knowledge for college algebra
- Form subcommittees to write learning outcomes in language clearly understood by other fields of study (A & H, STEM, S & BS)
- Update on next steps

#### **AGENDA**

**Welcome and introductions**

**Intro to today's work**

**Consider feedback provided on gateway courses and propose solutions—small group**

- Update guidelines
- Review feedback
- Propose and discuss solutions

### **Review and discuss proposed solutions**

- Report out and discuss

### **Working lunch**

- Discuss morning feedback

### **Finalize gateway math courses—small group**

- Guidelines
- Descriptions
- Learning outcomes
- Post on SharePoint

### **Organize subcommittees to write learning outcomes for Institutional Change Teams working with multiple fields of study**

- Nominate 2 faculty/course
- Determine process and timeline

### **Next steps and closing**

- March 28 call 12-1 p.m. with Institutional Change Team leaders and Math Steering Committee members
- April 17 webinar 1:30-3 p.m. with Institutional Change Team leaders and data analyst and Math Steering Committee members
- May 23-24 Institutional Change Teams meeting in Madison
  - Logistics being sent next week
- Site visits this summer and ongoing technical support
- Aug. 23-24 Institutional Change Teams meeting in Madison

**Refreshments on arrival and lunch provided**