

Virtual Communities

Join the Conversation! Attend one of our live online sessions to collaborate and discuss with other educators from around the state.

- Trending Teacher Topics
 - March 12, 4pm – Computer Science in Montana
- MT Writing Teachers
 - March 14, 3:45pm – College, Career, and Community Writers Program (C3WP)
- Arts PLC
 - March 15, 3:45pm – Arts Crossover: Multi-disciplinary
- Science Virtual Community
 - March 21, 3:45pm - Science Practice Focus: Obtaining, Evaluating, and Communicating Information
- Data & Assessment Community
 - March 28, 3:45pm – ELP Data
- Virtual Math Community
 - April 3, 3:45pm – EdReady Math

Group Courses

Blends the convenience of online learning with the power of collaborative learning. Gather a group of teachers, pull up the course on a projector, and follow along.

- 8 Mathematical Practices – Secondary & Elementary (3 RUs)
- Developing a School Emergency Operations Plan (6 RUs)
- Growth Mindset (3 RUs)
- Integration Across Content Areas Through a Scientific Lens (3 RUs)
- Key Words Can Be Misleading (1 RU)
- Rich Tasks 2.0 (3 RUs)
- School-Wide Reading & Writing Protocol (3 RUs)

The OPI is committed to providing reasonable accommodations to people with disabilities. If you need a reasonable accommodation, require an alternate format, or have questions concerning accessibility, contact the OPI ADA Coordinator, 406-444-3161, opiada@mt.gov, TTY 406-444-0235.



**Online Courses
Free
Renewal Units
No Driving or Missing School**



March 2018 Course Catalog

www.opi.mt.gov/learninghub

Questions? Contact:

Jessica Bryant or Cari Russell

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opilearninghub@mt.gov

Self-Paced Courses

An Introduction to Indian Education for All in Montana (2 RUs)
At-Risk: Mental Health & Suicide Prevention Simulations (3 RUs)
“Backpack Science” K-6 Inquiry: Mapping & Landscape (2 RUs each)
But What About Fact Fluency (2 RUs) **New!**
Confidence in Content: Teaching Linear Equations (6 RUs)
Creating Asthma Friendly Schools (1 RU)
Curriculum Integration: What It Is and What It Isn’t (1 RU)
Dealing with Grief & Loss in Adolescents (2 RUs)
Digital Citizenship (2 RUs)
Digital Accessibility Fundamentals (1 RU) **New!**
Embracing the Integration of IEFA into ELA (5 RUs)
Ensuring Equity for All In Math (10 RUs)
Exploring Inquiry With NASA (4 RUs)
GeoGebra (5 RUs)
Gifted and Talented: Depth and Complexity (1 RU) **New!**
Gray Wolves in the N. Rocky Mountains: A Conservation Puzzle (5 RUs)
Growing Up WILD! Exploring Nature with Young Children (10 RUs)
G “Sweet” Sampler Platter (Intro to Google Suite) (4 RUs)
Implementing Smarter Balanced Interim Assessments (7 RUs) **New!**
Integrating Journalism in Your Classroom (1 RU)
Interactive Computer Tasks (4 RUs)
Introduction to Gifted Students (4 RUs)
K-6 INFORMative Math Instruction (8 RUs)
Media Arts 101 (2 RUs)
Montana Historical Society Educator Resources (1 RU)
Montana’s Hidden Treasures (2 RUs)
Montana’s New Arts Standards: An Introduction (1 RU)
Montana’s New Health Standards: An Introduction (1 RU)
Montana’s New Science Standards: An Introduction (1 RU)
Montana’s New Science Standards 101 (2 RUs)

More than Making the Grade: An Introduction to Standards-based Grading (2 RUs)
MTDA Credit Recovery Orientation courses (2 RUs each)
Multi-Tiered Systems of Support (MTSS) Overview (1 RU)
Navigating the Other Side of Teaching (6 RUs)
Overview of Youth Suicide (2 RUs) **New!**
Principals 10,000’ View of Science Standards and Practices (3 RUs) **New!**
Reading Between the Lines: Close Reading Strategies (3 RUs)
Rich Tasks 2.0 (3 RUs)
Student Guided Approach to Suicide Prevention (2 RUs)
Tech-ify Your Classroom! The Basics of K-5 Tech Integration (4RUs)
Tech Tools You Can Use Tomorrow (HS) (4RUs)
Universe of Learning: Digital Tools and Digital Learning (2 RUs)
Using the Montana Early Warning System (4 RUs)
Using Writing to Teach Critical Thinking (1 RU)
Welcome to Our School! An Introduction for Substitute Teachers (3 RUs)
Write From the Start: K-2 Writing Strategies (12 RUs)
Writing to Learn: 3-5 Writing Strategies (12 RUs)
Writing Across the Disciplines in Grades 5-12 (6 RUs)

Facilitated Courses

STREAM Math Courses (15 RUs each)

- March 19th – April 8th, registration is open
 - Mathematical Practices (K-8)
 - Algebraic Thinking (K-5) & (6-7) sections
 - Linear Relationships (7-9)
 - Connecting Length, Area, and Volume (K-5) **New!**

It’s Your First Year Teaching, Now What?! (12 RUs)

- April 2nd – May 11th, registration will open mid-March