# Mathematics for All Teachers



## Standards:

This course aligns to all of the INTASC Standards including Learner Development, Learning Differences, Learning Environments, Content Knowledge, Application of Content, Assessment, Planning for Instruction and Instructional Strategies.

It also aligns to all of the McRel Teacher Evaluation Standards including Teacher Leadership, Diverse Learners, Teachers Know Content, Teachers Facilitate Learning and Teachers Analyze and Reflect. Mathematics education is evolving - instead of just solving questions on paper, it's all about practical application. Math is also connected with every other subject taught in the classroom. This course will help all teachers gain confidence in integrating math effectively into their teaching practice.

Teachers will understand math practices, application of math through standards, and the different ways a teacher can enhance student learning. This course encourages teachers to set up their classroom in a way that increases student involvement and makes math real and fun for everyone.



Completion



100% Online



Quiz

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# Course Outline

#### **LESSON 1: Introduction**

- History of mathematics
- The truth about math
- · Discrediting the different math myths
- The solution to math anxiety

### **LESSON 2: Math Practices**

- Mathematics redefined
- NCTM and CCSS standards related to math
- Mathematical practices and strategies to employ in the classroom

## LESSON 3: Facilitating Student Learning

- Motivation theories and how to apply them in the classroom
- Different learning styles
- Understanding brain power
- · Content knowledge and application

#### **LESSON 4: Setting Up**

- Math and group work
- Making connections between math and real life
- Using mathematical tools
- Encouraging persistence, providing novelty, and differentiating instruction while teaching math







