

Intel is pleased to tell you about our new plans for Intel Math. We are partnering with a renowned and experienced organization to manage the scaling of Intel Math moving forward.

The Institute for Mathematics and Education (IM&E) at the University of Arizona is now the National Training Agent for Intel Math. For more information, please contact me or Aubrey Neihaus, the Program Manager at [aneihaus@math.arizona.edu](mailto:aneihaus@math.arizona.edu) or (520) 626-8607.

The purpose of the Intel Math National Training Agency is to help scale up the program throughout the country while preserving its quality and fidelity. The IM&E will oversee the delivery of Intel Math at all current and future adopting sites. It will coordinate the recruitment and certification of all senior trainers and instructors, maintain the improvements and revisions of the curriculum, centralize the delivery of course materials, ensure rigorous course delivery standards are upheld, monitor program success with centralized evaluation materials, and support states and school districts with program adoption.

### **Intel® Math**

Intel Math is an eighty-hour course for K-8 teachers who teach mathematics, authored by Vermont Mathematician, Dr. Ken Gross. The course is co-facilitated by a practicing mathematician and a mathematics educator and the emphasis is on teachers deepening their own understanding of math. The Intel Math course examines the arithmetic, geometric and algebraic aspects of: operations, number theory, place value, rates, rational numbers, linear equations and functions through a problem solving lens. Classroom transfer is addressed through instructor modeling and analyzing student work.

### **Institute for Mathematics and Education**

IM&E supports local, national, and international projects in mathematics education that focus on both the mathematics and the students, can be applied to current needs, build on existing knowledge, and are grounded in the work of educators. Its vision is to build capacity for collaboration, store institutional knowledge about collaboration, and coordinate the expertise of different professional cultures to address a critical concern of our time - the mathematical education of future scientists, engineers, workers, citizens, and leaders.

We are looking forward to great things to come for the Intel Math program and we welcome your participation and support.

Regards,  
Rob

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