# **Archived Information**

	Content Knowledge & Teaching Skills	System Supports	Gaps in Researc
Preservice			
	There needs to be a diverse and talented pool of students	Universities need to change in fundamental ways to bridge	
	entering teaching and efforts are needed to encourage this.	the cultural divide between arts and science faculty and	
		schools of education. There is a lack of respect between	
	There is no agreement on the nature of the deep	A&S and Education. This needs to be done by senior	
	mathematical knowledge that elementary and middle	university officials who demonstrate their commitment to	
	school teachers need.	teacher strong academic preparation for teachers.	
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	Need to increase rigor of preservice programs, even with	Rewards and incentives for university faculty do not respect	
	shortages of people interested in teaching mathematics.	work with teacher and schools.	
	Most pre service programs do not provide elementary and		
	middle school with sufficient content knowledge in	Better assessments for prospective teachers are needed that	
	mathematics.	are aligned with content and performance standards.	
	Teachers need strong grounding in child development and	Uniform certification standards are needed for grade spans	
	human cognition and this need to be a part of their	k-5, 6-8, 9-12. State certification standards do not emphasize	
	preservice program.	content expertise. For example, elementary certified teachers	
		can teach middle school math with little math expertise.	
	Dispositions necessary to be successful in mathematics	They need to be changed to reflect this.	
	need to be a part of teacher preparation programs. For		
	example, persistence with problems when the answer is	State accreditation of higher education programs often	
	not immediately known; the joy that comes from solving	mandate what course should be taught. Instead they should	
	complex problems.	mandate outcomes for students.	
	The role of technology in changing the network of what	Civen our mobile nonvelation there should be a notional	
	The role of technology in changing the nature of what	Given our mobile population, there should be a national	
	should be taught and how it should be taught needs to be	certification system.	
	explored.	Universities need to be accountable for the quality of their	
	IHE Departments of Mathematics need to become more	· · ·	
	involved in preparing elementary and middles school	graduates.	
	teachers and view it as one of their important	School systems only hire and place teachers with	
	responsibilities.	appropriate content expertise.	
	responsionnues.	appropriate content expertise.	
	Mathematics departments need to model good teaching	Preservice experiences in schools should include work in	
	strategies.	mathematics.	

	Content Knowledge & Teaching Skills	System Supports	Gaps in Research
	An examination should take place of what preparation is needed for students intending to teach high school mathematics.		
Induction	<ul> <li>The content and teaching skills support that beginning teachers need should be carefully thought out. A system needs to be in place to provide that support.</li> <li>Support in content knowledge needs to be among the supports available for beginning teachers.</li> <li>Specific and transparent expectations need to be established for beginning teachers in their mathematical knowledge and teaching skills.</li> </ul>	<ul> <li>The transition from university to teaching in the schools is often not smooth, and both institutions need to take responsibility for support of beginning teachers.</li> <li>Data are needed on students coming out of universities and their effectiveness in classrooms. In this case, attention to their mathematics teaching should be collected.</li> <li>Novice teachers need individual mentors. Expertise in teaching mathematics should be available from a mentor.</li> <li>Schools should place novice teachers in settings where they are most likely to be successful, rather than in the most difficult situations, as is often the case.</li> <li>Time needs to be provided during the school day for mentoring and on-going support of novice teachers.</li> </ul>	
Inservice And Retention	Professional development needs to be job embedded (related to content and pedagogy and provided for during the school day) and based on standards that are tied to incentives that include content, pedagogy, assessment, technology, and teaching diverse students.	Coherent school and district plans of professional development are needed that focus on instruction. Plans should be data driven. School environments are needed that allow teachers to reflect on and change their work.	

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Professional development is often fragmented and	Better cooperation is need between IHEs and schools in	
irrelevant, and must instead be sustained and coherent.	supporting on going professional growth of teachers.	
	Mathematics faculty members need to be involved.	
Professional development must be provided using multiple		
approaches—e.g. institutes with follow-up on line, using new technologies such as videos.	There is a need for on-going coaching and support built into the system.	
There needs to be an understanding of the on-going and	Teacher assessment systems are needed that are tied to	
changing needs of teachers for professional growth.	individuals and go beyond coursework and test scores.	
Clarification is needed on what mathematical knowledge	Accountability systems that measure the impact of	
is needed by whom and when. A mapping of this is needed.	professional development on practitioners and students are needed.	
Much of professional development should be job-	Specific efforts to retain mathematics teachers are needed	
embedded and relevant to classroom practice.	and should include differential pay, improved working	
	conditions, and opportunities for professional growth and	
An assessment system, including on line training	respect.	
opportunities, is needed that allows teachers to identify	The strongest too how should be assigned to too hims the	
and fill gaps in knowledge and skills in a convenient and effective manner.	The strongest teachers should be assigned to teaching the students most at risk of educational failure. Financial and	
	other incentives should be provided.	
Teachers need to understand how to teach so that students	Building leaders need to understand and support strong	
have mastered the material.	mathematics instruction.	
Technology needs to be incorporated in the delivery of	Time needs to be provided for professional growth.	
mathematics instruction, professional development plans,		
and in service models. How this technology is best utilized	Recertification requirements need to be leveraged and used	
needs to be studied.	more effectively and tied to improving student learning.	
Teachers' editions of textbooks should include sections	Effective partnerships with business and industry that	
that explain the mathematics to teachers.	enhance teachers' professional growth are needed.	
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	Problem solving, enrichment and other activities that motivate students to enjoy and appreciate mathematics are needed and teachers should be supported in offering these activities.		
Career Changers	A system is needed to assess the knowledge and skills of career changers. The system should be flexible and include knowledge and skills at the elementary, middle and high school levels. Support and direction on how to fill in gaps in knowledge and skills should be a part of the system.	There is often a mismatch between IHE teacher training and the needs of career changers. Policies and administrative restrictions often impede the transition to teaching from other careers. These need to be reviewed and revised.	
	Relevant and succinct professional development opportunities are needed to prepare career changers to go into the classroom. Structured classroom experiences should be included so that they are exposed to the realities of schools.	Paraprofessionals can be nurtured to enter teaching with appropriate support. National certification should be available for career changers so that they can move around the country to where the greatest needs for mathematics and science teachers are.	
	There needs to be a clear articulation of what core knowledge standards are necessary to attain certification in which high standards of mathematics knowledge are a part.		

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Lead			
<b>Feachers/Mentor</b>			
Teachers			