E-Mentoring to Support New Special Education Teachers

OSEP Web Seminar

January 22, 2011

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Director of Online Professional Development
MISSION

To improve student learning by supporting the development of an inspired, dedicated, and highly-qualified teaching force.
Outcomes

• Identify program components of effective online mentoring.

• Review initial research of eMSS-SE.

• An overview of the eMSS-SE program that offers support for beginning special education teachers.
eMSS History

2002
• NTC received a 5 year grant from NSF to support 6-12 grade science and math teachers.

2007-08
• NTC received a grant from Goldman-Sachs to fully develop an eMSS-Math curriculum.

2008-09
• eMSS transitions into a fee for service program with some sunset NSF grant funding.

2009-10
• eMSS becomes self-sustaining post grant funding.
• NTC received funding from US DOE - OSEP, NV, and LA to pilot eMSS-Special Education

2010-11
• eMSS enters its 9th year as a fee for service online content focused mentoring program.
eMSS Reach

Since 2002, eMSS has:

• Worked in all 50 states, 2 US Territories, and 1 DODEA school.
• Trained more than 550 online content focused mentors.
• Mentored more than 2,000 new teachers.
• Influenced the education of more than a quarter of a million students.
Program Components

- Highly Skilled Online Mentors
- Addresses New Teachers’ Development Needs
- Opportunities for Reflection
- Curriculum focusing on PCK and CK
- Access to Facilitated Community of Practice
- Flexible – Anytime. Anywhere.
- Exceptionality Alike Mentor

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Evaluation Results for eMSS-SE

Post survey eMSS program data revealed that beginning teachers reported to be more prepared in the following areas:

- Managing students grades, record keeping, and paperwork.
- Student discipline.
- Lesson planning and time management.
- Effectively dealing with and communicating with parents.
- Using group work effectively.
- Setting and achieving student goals as written on I.E.P.’s
- Setting and achieving professional goals.
Evaluation Results – Part 2

Mentees reported an increase in preparedness on the post survey in all of the following areas:

- Using real world problems/contexts in lessons.
- Examining student work in order to assess student thinking and reflect on classroom practice.
- Identifying/developing lessons aligned to instructional goals on the students' I.E.P.'s.
- *Identifying/developing lessons to address individual student needs.
- *Formally/Informally assess student learning within the content area in which you are teaching.

*areas with largest reported gains
Online Community
Content Specialists
University faculty engaged in research and/or instruction in their field.

Facilitators
Teacher leaders facilitator in all program areas with on-going professional development.

Mentors
Exemplary special education teachers who are highly skilled in online mentoring and are matched with mentees who teach in the same exceptionality and grade level.

Mentees
Organizations enroll their beginning teachers in eMSS

Our Place
A private area designed for mentees to work with their mentors. Mentees discuss their teaching practice and receive 1-on-1 mentoring from an experienced teacher in the same grade and subject.

Mentor Place
Discussion forums for larger groups of mentors. Mentor Place offers ongoing professional development and support for mentors.

Inquiries
Self-selected small groups examine pedagogical or content practices that can be applied directly to the classroom. A foundational part of eMSS, this is a structured and facilitated curriculum, which guides participants through a plan/prepare, teach/assess, and reflect/analyze cycle.

Community Forums and Resources
A community of teachers participates in discussion forums facilitated by teacher leaders and practicing mathematicians, scientists, and special education university professors. Content-focused discussions, dilemmas of practice, and access to resources are the heart of this area.
New Teacher Center
Learning Environment

The NTC-LE is the place for new teachers, administrators, mentors, project leaders and staff who participate in New Teacher Center programs to communicate, share resources, take courses, exchange documents, discuss important issues, and more!

Go to the New Teacher Center to learn more about our programs, research based models of increasing new teacher/administrator retention, and how your district can more successfully support new teachers and administrators to improve student learning.

Once Inside NTC-LE
Participating teachers and administrators can use My Workspace to customize settings by using the left hand navigation choices. It is recommended that first time users change their password right away: use Account: Modify Details.

Spell Check Now Available
We have newly implemented a Spell Check on all writing areas in the LEI! In Discussions, Reflections, etc you now have an ASC icon in the editor indicating spell check.

Welcome Chicago Public
## Topic of the Month

<table>
<thead>
<tr>
<th>Topic of the Month: January</th>
<th>Closes: 01-30-2011 23:59:00</th>
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<tbody>
<tr>
<td>Selecting Instructional Strategies for your Students</td>
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### Developmental Delay

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<th>Developmental Delay (EC/Elem)</th>
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### Mild/Moderate Disabilities

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### Significant Disabilities

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### Autism Spectrum Disorders

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### Emotional Disability

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### Cyber Lounge

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<th>Cyber Cafe</th>
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<td>Share anything of interest to you that expands conversation.</td>
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### Content Area Info [math, science, communication arts, social studies]

<table>
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<tr>
<th>Math</th>
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Our Place

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<tr>
<td>Please Respond</td>
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<tr>
<td>Winter Inquiry</td>
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<tr>
<td>Teaching reading and vocabulary</td>
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<tr>
<td>Our Place Group List/ Tips for Using LE</td>
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<tr>
<td>Teaching spelling</td>
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<tr>
<td>Welcome</td>
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Discussion Topics

Autism Spectrum Disorders (ASD) (EC/Elem)

- E-tivity: Shrinking to the Gist
- The Challenge of Developing Self-Monitoring Skills
- Biting
- Academic Versus Communication and Social Skills
- Twice Exceptional
- Atypical Language Development
- Article to Recommend
- Welcome!
- Let me introduce myself!
- Establishing a Safety Net
### Conversations

<table>
<thead>
<tr>
<th>Author</th>
<th>Message</th>
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<tr>
<td><strong>08-21-2010 18:49:07</strong></td>
<td><strong>Subject: Measurable Goals, What is working for you?</strong> At times I struggle with implementing my measurable goals. Although my students present with the desire to work on some weaknesses, often we need to place our focus on reviewing and re-teaching regular ed. classroom content. If anyone has tips and tricks to share, I'm all ears! At progress report time, I find myself struggling for data!</td>
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| **Jessica Croft** | Jess Croft  
Special Education- 9-12  
Concord, NH  
Mentor |  |
| **Messages: 11** |  |

| **08-21-2010 20:19:56** | **Subject: Re: Measurable Goals, What is working for you?** I am considering using an ABA type phone app to help me to take data. I wonder if anyone else has used a tool on their phone and whether it is really useful. In other words would it be worth the $$$?   |
| **Denise Dennis** | Denise L. Dennis  
eMSS Facilitator  
ESE Teacher Kate Sullivan Elementary Tallahassee, Florida  
"Experience is what you get when you didn't get what you wanted." ~ Randy Pausch |  |
| **Messages: 58** | Location: Tallahassee, Fl. |

| **08-22-2010 13:34:33** | **Subject: Measurable Goals, What is working for you?** HI Jess,  
This is a tough one. How do we balance supporting access to the general curriculum with meeting the IEP goals? I struggled with this. One thing that helped was to actually divide the time available. (I saw most of my students daily.) To teach learning strategies and study skills, I found that I needed to integrate this into the curriculum support and help my students to apply the strategies as we worked on assignments and major projects. I'm wondering what others have tried?  
Doris |  |
| **Messages: 42** | Location: Chapel Hill, North Carolina |
Inquiries
Focused discussions on a variety of special education topics

- Plan/Prepare: Develop, Adapt, Design
- Teach/Assess: Implement, Learn, Teach
- Reflect/Analyze: Impact, Modifications, Next Steps
Next steps for eMSS-SE

- Develop curriculum specific for teachers who are working with students with sensory impairments. [Visual Impairment/Blind and Deaf and Hard of Hearing]
- Continue to develop and expand the available resources for participants.
- Continue to develop and expand the facilitation team with additional expertise.
- Develop a comprehensive evaluation plan with Dr. Mary Little – University of Central Florida.
- Continued integration of FAS tools.
Participation in eMSS-SE

• Fall cohort – begins between August – October and ends in June.
• Winter cohort I – begins in January and ends June.
• Winter cohort II – begins in January and ends in Dec [summer off].
• Full program or a la carte [different program components available].
E-Mentoring to Support New Special Education Teachers

For More Information and/or to Enroll Beginning Teachers

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Web: http://www.newteachercenter.org/eMSS/
Additional Research Results from eMSS Math & Science

• The following slides are additional information on the impact of the eMSS-Science and Math programs.

• Research conducted by Horizon Research and a variety of dissertation studies.
Impact on New Teachers’ Practice

eMSS beginning teachers consistently reported:

• Being significantly better prepared after participating in eMSS.

• A significant increase in preparedness in basic teaching and management skills.

• It was "likely” to "very likely" that participation in eMSS components enhanced their ability to teach science.

• Participation in the content area of eMSS improved their understanding of the content.

Impact on Student Achievement

eMSS beginning teachers reported:

• An increase in pedagogical strategies that supported student engagement.

• An increase in understanding content specific strategies to help students learn content specific concepts in a more meaningful way.

• An increase in cultural awareness.

• Qualitative data in self-assessments that identify specific instances.

• Reflective practice and making connections to the participants’ classrooms can influence student achievement.

Impact on Mentors’ Practice

eMSS mentors reported:

• There are opportunities for reflection on broader professional issues through interacting with a supporting community of learners and professionals. *

• There is power in reading and reflecting and it should not be assumed that learning is only occurring if participants are actively posting. *

In addition, findings from this study are consistent with the “best practices” identified in the online learning literature.

*Findings parallel similar results reported by mentees who participate in eMSS.

Reference: McAleer,(2007), Bice (2005), Rugemer (2009)
Impact on Retention

• 80 - 95% retention rate.
  ▪ Rate compares to face-to-face mentoring and induction program retention studies.
  ▪ The largest sample ever studied at NTC.

Science & Math
E-Mentoring to Support New Special Education Teachers

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