

Using AI Tools to Improve Student Learning and Increase Teacher Productivity in SPECIAL EDUCATION



A Unique One-Day Live Online Seminar Presented by

Dr. Rachel Meixner

Outstanding Special Education Teacher and National Presenter

Specifically Designed for Grades K-12: Special Education Resource Teachers, Special Education Department Heads, and Administrators

Work smarter, not harder by leveraging AI to easily create differentiated lessons, learning experiences, and assessments

Improve progress monitoring practices through the use of AI tools focused on gathering authentic assessment of student learning

Tools and tips to increase student achievement using the power of AI to offer accommodations and modifications

Best AI tools to improve Special Education teacher productivity so you can focus on what matters most: increasing your instructional time with students

LIVE ONLINE SEMINARS

June 29

9 AM Central, 8 AM Mountain, 7 AM Pacific, 10 AM Eastern

July 15

9 AM Eastern, 8 AM Central, 7 AM Mountain, 6 AM Pacific

CEUs and Graduate Credit Available
See page 6 for details

CAN'T ATTEND?

Order the recorded version and take the seminar online at your convenience (see page 6)

'THANK YOU FOR YOUR WEALTH OF KNOWLEDGE!!!!'

— SERITA WHITEHORN, SPECIAL EDUCATION SPECIALIST

Ten Key Benefits of Attending

"The information was very helpful. How it was presented allowed my team and me to actively be engaged, practice what was taught, and apply it in real-time!"

– IRVING BARRAZA, SPECIAL EDUCATION TEACHER



Who Should Attend

Grades K-12: Special Education Resource Teachers, Special Education Department Heads, and Administrators

1. Unlock the Potential of AI in Your Lesson Design Process

Design learning experiences which are highly engaging and innovative, while accessible for all of your students with special needs

2. Incorporate AI Tools in Your Teaching Practice to Improve Differentiation

Easily create learning experiences which are truly individualized through the use of AI Tools

3. Utilize AI Tools to Increase Student Success and Improve Their Confidence

Special Education students will realize that they can improve their academic engagement using AI Tools, bolstering their sense of success and increasing engagement

4. Harness the Power of AI Tools to Improve Written Communication

Explore easy-to-use shortcuts ... Improve your students' writing, while saving you time as well

5. Use Student Devices to Your Advantage in the Learning Process

Learn how to weave the use of AI Tools into learning experiences to capture and hold student interest and improve their overall success

6. Explore Dozens of Tools and Choose Which Will Benefit You Most

Explore cutting-edge tools and identify which match your style as an educator and a case manager for students ... Learn strategies for implementation

7. Become More Efficient in the Individual Education Planning Process

Utilize AI Tools to collect data, identify student errors, analyze data, compose individual education plans and monitor student progress

8. Dive Into Exciting New Technology to Improve Time Management

Discover AI Tools that you can immediately adopt into your regular routines to increase productivity

9. Improve Your Fluent Use of AI Tools to Ease Your Workload

Sample prompts and strategies for using AI Tools to generate lessons, units, rubrics, and scoring tools that cater to individual student learning needs

10. Receive an Extensive Digital AI Tools Handbook

Each participant will receive a comprehensive digital handbook including resources to help you adopt AI Tools as a regular part of your daily routines to enhance student learning while saving time for teachers

Outstanding Strategies You Can Use Immediately

What You Will Learn ...

- **Exciting new tools to write stronger, legally compliant paperwork** to meet the needs of students and families in special education
- **Tools students can use to improve academic abilities** through the ethical use of a variety of AI Tools
- **Strategies to individualize pre-assessment, assessment and feedback** to help develop goals/objectives and monitor progress
- **Ready-to-use tools to create more engaging lessons** to help you bring out optimal engagement among students for improved outcomes
- **Understand approaches to automate tasks** which formerly consumed too much of your time
- **Develop an array of tools to pull from when students disengage** and capture their interest through the use of innovative tech tools
- **Creative ways to increase student productivity and effectiveness** through the tools offered by AI
- **Gain AI Tools for both direct instruction and independent student learning** to help any learner grow and thrive
- **Bring 21st-Century Skills into your classroom** through the use of AI to improve critical thinking, problem-solving and collaboration
- **Better support multilingual learners** with the power of AI Tools designed to help English Language Learners develop critical communication skills



'This training was exceptional and was incredibly helpful. I enjoyed this course and learned so much information that will help so many people.'

– HEATHER BEATY, INSTRUCTIONAL SPECIALIST (SPECIAL EDUCATION)

Practical Ideas and Strategies

Special Educators wear so many hats and always have much on their to-do lists. What if there were tools to lighten the load and help increase efficiency? AI Tools offer amazing opportunities to automate cumbersome tasks, bring creativity and innovation to instructional practice and lighten the stress of paperwork in special education. If you are looking for user-friendly approaches to use technology to your advantage, then this seminar is designed specifically for you! In this exciting seminar, special education teacher **DR. RACHEL MEIXNER** will share dozens of tips, tools and practicable strategies to harness the power of AI Tools. Learn and practice using practical tools which can immediately improve your practice and increase student success. The seminar is designed to help even the least-techie participant embrace the tools of AI!

To enhance the usefulness of this seminar, you'll leave with an extensive AI Tools digital handbook including key learnings from the session and practical tips and tools you can implement immediately. This isn't a sit and get session. It is an interactive workshop designed to truly transform your practice to increase student success while saving time for teachers.



A Message From Seminar Leader, Rachel Meixner



Uniquely Qualified Instructor

DR. RACHEL MEIXNER has a passion for helping Special Education teachers. After years in the field of education, she still loves her job every day. She is the author of *Loving Your Job in Special Education: 50 Tips and Tools* (Routledge, 2022) as well as *Supporting Your Child with Special Needs: 50 Fundamental Tools for Families* (Routledge, 2023).

Her professional mission is to help ALL students engage at a high level to increase future success. Rachel brings her passion for reducing the stress of every special educator to this seminar and she is excited to share the latest AI tools that support your practice and reduce your workload!

Dear Colleague:

As a special education teacher myself, I am overwhelmed by the many demands of my job, as well as the ever-changing world of technology. It's time to embrace AI as a part of our current life as special educators and make full use of it to our advantage!

The deeper I dive into the world of AI, the more I have learned about its potential power to transform practice in special education. I'm excited to share with you all that I have learned about how AI can significantly improve engagement for students and save time for special educators.

This one-day seminar will unlock new tools to improve your work as a case manager and a teacher in special education. Ease the pain of paperwork, seamlessly differentiate instruction, and help students gain independence, all through the use of innovative AI Tools. In addition, learn tools to support effective assessment, classroom management, progress monitoring, processes, routines, and more! It will be my honor to be your tour guide through the exciting AI Universe as we dig into the amazing technology tools waiting at our fingertips!

Our work in special education can be overwhelming, particularly when it comes to the demands of case management and paperwork. Let's take full advantage of AI Tools to become more efficient in the realm of paperwork so that we can invest our energy in positive relationships with our students. Prepare to be excited about how AI can help your students and you!

Sincerely,

Rachel Meixner

P.S. If you are looking to increase the success of your students while saving time, this seminar is for you!

'Ease the pain of paperwork, seamlessly differentiate instruction, and help students gain independence, all through the use of innovative AI Tools.'

What Your Colleagues Say About Rachel Meixner

"Refreshing to hear from a person whom I can relate to in Special Education with a background in the tools for tasks I am looking for."

– Joseph DeGiulio, Special Education Department Chair

*"A lot of information! **Very well laid out with time to discuss** and use the material."*

– Kathy Braaksma, Special Education Teacher

"I loved how detailed the various components were presented to us and we were able to explore the material ourselves to see how it will pertain to us in our classrooms. I was able to use features to tailor IEPs and classroom accommodations to my students which really empowers the 'individualized' element of an IEP!"

– Eleni Seechoma, Grades K-3 Resource Teacher

"I enjoyed learning about how I can incorporate AI into teaching and into the IEPs. It makes everything simple and easy to use."

– Crystal Daviet, Grades 6-8 Special Education Teacher



About BER Seminars

Outstanding Instructors

All programs are led by outstanding, top-rated BER national trainers.

Extensive Digital Resource Handbook

You'll receive an extensive digital Resource Handbook full of practical strategies and resources.

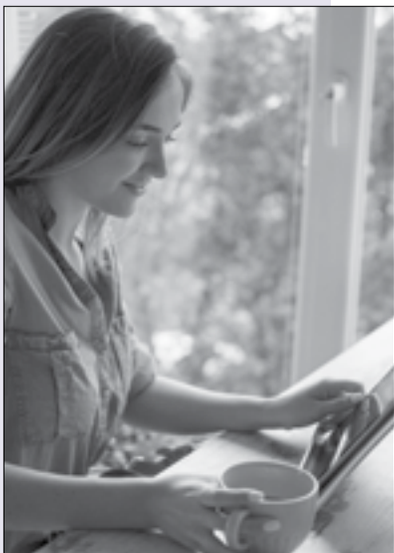
Highly Interactive

You'll be able to ask questions, consult with the instructor, and share ideas with other participants.

Program Guarantee

As we have for 48 years, we guarantee the high quality of our programs. If you are not satisfied, we'll give you a 100% refund.

Special Benefits of Attending



"Wow! This seminar was amazing! Every special education teacher wanting to learn more about and incorporate AI into their teaching practices should take this seminar."

— SEAN WITWER,
SPECIAL EDUCATION MATH
RESOURCE TEACHER

On-Site Training

Most BER seminars can be brought to your school or district in-person or online. See the options at www.ber.org/onsite or call 877-857-8964 to speak to one of our On-Site Training Consultants.

Extensive Digital Resource Handbook

Each participant will receive an extensive digital resource handbook giving you access to countless strategies. The handbook includes:

- AI Tools to enhance learning for Special Education students
- Strategies and directions to automate tasks which formerly consumed too much of your time
- Best AI tools to improve student learning while immediately reducing your workload
- The best AI tools and resources for helping Special Education students and teachers

Share Ideas with Other Educators

This seminar provides a wonderful opportunity for participants to share ideas with other educators interested in using AI tools to enhance Special Education students' learning.

Consultation Available

Dr. Rachel Meixner will be available for consultation regarding your questions and the unique needs of your own program.

Meet Inservice Requirements / Earn State CEUs

Participants of Live Online Seminars and those completing the Recorded Version online can receive a certificate of participation that may be used to verify five continuing education hours. For details about state CEUs available, visit www.ber.org/ceus

Earn One to Four Graduate Semester Credits



University of
Massachusetts
Global

Up to four graduate-level professional development credits are available with an additional fee and completion of follow up practicum activities. Details may be found at www.ber.org/credit

Can't Attend?

Other Professional Development Options:



Recorded Version of the Seminar

Order the recorded version of this seminar to take online at your convenience. You'll have 90-day access to the entire course and to the extensive digital resource handbook. To enroll, see registration form on page 7, and for optional CEUs and graduate credit, please visit www.ber.org/credit



Related On-Demand Online Courses

Related On-Demand Video-Based Online Learning courses, *Catching Up Your Students with Disabilities Who Have Fallen Behind*, for Grades 1-12, and *Increase Your Success as a Special Education Resource Teacher*, for Grades K-12, and other Special Education related courses, are available for immediate registration. To enroll, visit www.ber.org/online

Using AI Tools to Improve Student Learning and Increase Teacher Productivity in SPECIAL EDUCATION

Registration (XAJ6M1)

- 1. June 29, 2026** (Start time: 9 AM Central)
- 2. July 15, 2026** (Start time: 9 AM Eastern)
- or —
- 3. I'd like to order the recorded version of this seminar**

FIRST NAME	M.I.	LAST NAME
<hr/>		
POSITION, SUBJECT TAUGHT	GRADE LEVEL	
<hr/>		
SEMINAR NUMBER: _____ (Please see list above)		

List additional registrants on a copy of this form

SCHOOL NAME	
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SCHOOL MAILING ADDRESS	
<hr/>	
CITY & STATE	ZIP CODE
<hr/>	
SCHOOL PHONE NUMBER	HOME PHONE NUMBER
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Registration confirmations and login details are sent via e-mail

E-MAIL ADDRESS (REQUIRED FOR EACH REGISTRANT)	
<hr/>	
HOME MAILING ADDRESS	
<hr/>	
CITY & STATE	ZIP CODE
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IMPORTANT – PRIORITY ID CODE: EXAJ6M1

METHOD OF PAYMENT – Team Discount Available

The registration fee is \$295 per person;

for teams of three or more registering at the same time, the fee is \$275 per person. **Payment is due prior to the program.** No cash, please.

- A check (payable to **Bureau of Education & Research**) is attached
- A purchase order is attached, P.O. # _____
(Be sure to include priority ID code on the P.O.)
- Cards accepted: MasterCard, VISA, Discover, AMEX

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Please print name as it appears on card

FIVE EASY WAYS TO REGISTER:

 **SCAN QR code or visit:**
at.ber.org/regXAJ



 **EMAIL this form to: register@ber.org**

 **PHONE toll-free: 1-800-735-3503**
(Weekdays 5:30 am - 5:00 pm Pacific Time)

 **FAX this form to: 1-425-453-1134**

 **MAIL this form to: Bureau of Education & Research**
915 118th Avenue SE • PO Box 96068
Bellevue, WA 98009-9668

Program Hours

All **Live Online Seminars** are scheduled 9:00 AM – 3:30 PM in the time zone indicated. Check in 15 minutes prior. Registrants will be sent login information by email four days before their Live Online Seminar.

Fee

The registration fee is \$295 per person; \$275 per person for groups of three or more registering at the same time. Call us at 1-800-735-3503 for groups of ten or more. **Payment is due prior to the program.**

Fee includes seminar registration, a certificate of participation and an extensive digital resource handbook. The fee is the same for Live Online Seminars or Recorded Seminars.

WA residents: visit www.dor.wa.gov/TaxRateLookup to find your required WA sales tax rate.

Cancellation/Substitutions

100% of your paid registration fee will be refunded if you can't attend and notify us at least 10 days before the seminar. Late cancellations made prior to the event date will be refunded less a \$15 service fee. Substitutions may be made at any time without charge.

Program Guarantee

We stand behind the high quality of our programs by providing the following unconditional guarantee: If you are not satisfied with this program, we'll give you a 100% refund of your registration fee.

Further Questions

Call the Bureau of Education & Research (800) 735-3503 or visit us online at **www.ber.org**



XAJ6M1

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An outstanding one-day Live Online Seminar

Includes an extensive digital Resource Handbook

Can't Attend Live? Order the Recorded Version to access online at your convenience



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AI Tools to Improve Student Learning and Increase Teacher Productivity in SPECIAL EDUCATION (Summer 2026)

XAJ6M1



Using AI Tools to Improve Student Learning and Increase Teacher Productivity in SPECIAL EDUCATION Summer 2026



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(Or Order the Recorded Version to Access Online at Your Convenience)

Presented by

Dr. Rachel Meixner

Outstanding Special Education Teacher and National Presenter

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