

or Recorded Version

Using Al Tools to Increase PHYSICAL EDUCATION Learning and Enhance Teacher Productivity

(Grades K-8)





A Unique One-Day Live Online Seminar Presented by

Joanne Margaret Hynes-Hunter

Outstanding Physical Educator, International Presenter and Author

Specifically Designed for Grades K-8 Physical Education Teachers and Specialists

Learn to make the best use of Artificial Intelligence (AI) tools through hands-on experiences using powerful strategies and protocols to enhance student engagement and learning in your grades K-8 physical education program

Pitfalls to avoid and solutions to ethical concerns using Al-powered tools and resources for physical education programs

Discover highly practical ways to **increase teacher efficiency and productivity using AI**, including automatic grading/feedback and creating assessments, rubrics, lesson plans, in-class posters, event fliers, generating IEPs, and much more!

Receive a comprehensive digital resource handbook packed with Al tools to streamline administrative tasks, enhance instruction, and elevate student learning in physical education

LIVE ONLINE SEMINARS

January 13

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

January 23

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)

"Joanne's seminar was packed with practical and applicable ideas for using AI. Exactly what I needed!"

Ten Key Benefits of Attending

Erreat workshop! I have so many wonderful ideas I can't wait to try out!"



Who Should Attend

Grades K-8 Physical **Education Teachers** and Specialists

1. Make Best Use of Al Tools In Your Physical Education Program

Essential, practical ways to harness AI tools in your physical education program ... Explore the best, most useful FREE AI tools for increasing student learning while increasing your productivity

2. Quickly Create Highly Engaging and Quality Physical Education Lessons

Enhance students' interest and motivation by easily curating standards-based physical education content ... Construct fun, highly engaging learning activities – with just a few clicks

3. Increase Your Own Productivity and Efficiency

Use FREE Al tools to improve your efficiency by automating administrative tasks such as lesson planning and creating content materials, such as worksheets and rubrics ... Regain valuable teaching and learning time

4. Easily Differentiate Your Instruction

Customize instruction for ALL students, making PE more inclusive and accessible, including for students with disabilities, motor delays, language barriers, and advanced skills ... Promote active learning and improve retention of key concepts, while better addressing physical, cognitive, and social needs

5. Promote Innovation in Your Physical Education Program

Explore specific cutting-edge AI tools perfect for grades K-8 PE that foster creativity in teaching and learning ... Create skill performance videos that automatically translate with lip syncing while retaining the speaker's original voice – your students will thank you!

6. Enhance Student Engagement and Learning With Al-Powered Gamification and **Escape Rooms**

Implement AI as a virtual teacher, providing individualized guidance to students during physical activities and exercises ... Generate extraordinary standards-based learning experiences, including gamification, escape rooms, virtual field trips, SEL/literacy/STEAM integration, and themed field days/stations – making your PE program more interactive and engaging

7. Inspire Your Unmotivated Students Using Al

Learn how to use AI to encourage unmotivated students and foster a love of physical activity that extends beyond school and into everyday life

8. Invigorate Your Assessments With Al Power

Integrate Al-powered tools that can automatically grade tests and provide first-run feedback to students, reducing the time spent on manual evaluations ... Explore how AI can create unique assessments using prompts, including exit tickets, retrospective activities, simulations, and more

9. Avoid and Address Potential Pitfalls and Ethical Concerns

Al opens exciting new opportunities but also raises new challenges ... Explore solutions to potential pitfalls and ethical concerns, and ways to promote the responsible use of AI among your physical education students

10. Extensive AI in PE Digital Resource Handbook and Special Online Access

You'll receive a highly practical digital resource handbook packed with FREE AI tools, apps, and resources perfect for using AI in your physical education program to increase student learning and enhance teacher productivity ... Receive special online access to Joanne's Google Drive full of additional digital resources tailored to PE and national standards

Outstanding Strategies You Can Use Immediately

What You Will Learn ...

- **The best, most useful AI tools** to enhance instruction and productivity, and increase students' learning in your K-8 physical education program
- How to integrate AI into your PE curricula ... you need not start from scratch!
- **Numerous ideas to foster creativity** and innovation in your physical education program using Al platforms and applications
- How to craft AI prompts so you can get the information/response you want the first time
- Al-driven ways to help you easily differentiate your instruction and provide feedback to better support all students, including those with special needs, and multilingual students
- **Methods for using AI to streamline administrative** tasks like grading, creating lesson plans, assessments, and course content materials
- How to integrate Al into your PE program: current developments, challenges, opportunities, and pitfalls to avoid
- Ways to customize instruction and provide feedback tailored to students' specific interests, preferences, and learning styles
- Valuable tips so you can get the most from Al
- How to save time designing/creating event flyers, content posters, bulletin board visuals, and worksheets using Al





"Joanne was W-O-N-D-E-R-F-V-L! This was a very valuable and helpful day."

Practical Ideas and Strategies

This **NEW** seminar presented by award-winning physical educator **JOANNE MARGARET HYNES-HUNTER** is an exciting opportunity to explore the latest outstanding developments in artificial intelligence and their specific applications in grades K-8 physical education programs. Experience hands-on activities, demonstrations, and modeling, including ways you can use Al to save valuable time on repetitive administrative tasks such as grading, lesson planning, creating activities, and more! Examine practical ways to increase student learning and motivation using Al. Discover common pitfalls to avoid and solutions to ethical concerns using Al-powered tools and resources. You will leave with concrete, actionable strategies and skills you can implement immediately. **Join Joanne for a FUN, hands-on day filled with practical ways to make best use of Al tools to strengthen your students' learning, enhance your instruction, and improve your productivity in your physical education program.**



A Message From Seminar Leader, Dr. Joanne Margaret Hynes-Hunter



Uniquely Qualified Instructor

DR. JOANNE MARGARET HYNES-HUNTER is an award-winning physical educator recognized for her creative use of technology in the gym. Dr. Hunter has widely consulted and presented at hundreds of state, national and international conferences. She has authored numerous books and articles in physical education including, *Using Al Tools to Increase* PHYSICAL EDUCATION Learning and Enhance Teacher Productivity (Grades K-8), the extensive digital resource handbook you will receive at the seminar. Joanne's seminars are fun, practical and packed with creative ideas you can use right away. Join Joanne for a valuable day filled with the latest cutting-edge Artificial Intelligence tools and resources you can use immediately to inspire, excite and strengthen student learning in your

physical education program.

Dear Colleague:

I want to extend a warm invitation to my upcoming seminar on the game-changing potential of artificial intelligence (AI) specifically to enhance our work as physical educators. I know firsthand the challenges we face in helping our physical education students reach their full potential. I am excited to show you how AI can be a powerful ally in this quest.

During the seminar, we will explore the exciting possibilities of AI in physical education, focusing on how it can provide students with customized feedback to enhance learning and performance. Additionally, we'll examine how AI can greatly reduce the workload of time-consuming administrative tasks, such as lesson planning, grading, assessment creation, IEP development, flyer design, producing skill-based content videos, and much more – all in just SECONDS!

Through interactive and hands-on activities, we will explore practical strategies to help you easily integrate AI tools into your everyday work as a physical educator. You'll receive valuable resources including a digital handbook filled with practical tools, ideas, resources, links, and an Annotated Bibliography spreadsheet, updated with FREE and/or low-cost AI tools you can apply immediately in your own physical education setting.

Join me and learn how to unlock the potential of AI in your grades K-8 physical education program. Gain the knowledge and tools you need to stay ahead of the curve in the rapidly evolving world of AI. Both you and your students will be happy you did!

Sincerely,

Joanne Margaret Hynes-Hunter

toanne churter

P.S. In this active, hands-on seminar, you'll learn practical ways to use Al in your physical education program and will leave ready to hit the ground running!

'Through interactive and hands-on activities, we will explore practical strategies to help you easily integrate AI tools into your everyday work as a physical educator."

What Your Colleagues Say About Joanne Hynes-Hunter

"This seminar was everything I was hoping it would be! **This will be very helpful going forward.** Thank you, Joanne!"

"I learned so many new tools and step-by-step directions. Joanne provided **detailed resources we can immediately use.** I was very impressed with the professionalism, quality and user-friendliness of this seminar."

"Joanne's seminar was **beyond engaging** and she gave us so many amazing Al resources, specifically for Physical Education!"

"Joanne's seminar was **very informative and useful.** As a newbie, I feel excited and ready to implement AI in my physical education program."

"I now know so many ways to effectively use Al! I'm so excited!"

"I learned tons of new things today. Most of all, I'm feeling confident about how to use Al as a Physical Educator."







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.

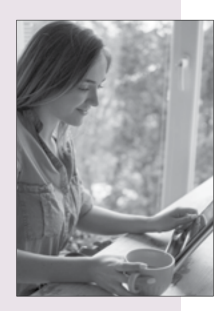
Highly Interactive

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



Very well-organized seminar. The AI resources Joanne provided were great!

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 AI in Physical Education Digital Resource Handbook

You will receive an extensive digital resource handbook specifically designed for this seminar. Included in the handbook are:

- FREE and/or low-cost Artificial Intelligence (AI) tools and apps you can immediately incorporate into your own teaching practice
- Sample prompts and strategies for using AI tools to create engaging physical education lesson plans, fliers, field day events, content/skill videos, assessments, and activities that meet diverse student needs
- Al protocols to engage grades K-8 PE students ethically and thoughtfully
- Best practices for promoting responsible and ethical use of AI in physical education
- Ways to use AI to automate otherwise time-consuming administrative tasks, giving you back valuable time

Share Ideas

This seminar provides a wonderful opportunity for participants to meet and share ideas with other educators interested in making best use of AI tools in grades K-8 physical education programs.

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



Up to four graduate-level professional development University of Up to four graduate-level professional development

Massachusetts 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

A related On-Demand Video-Based Online Learning course, Innovative, New Activities for Strengthening Your Physical Education Program, for Grades K-8, is available for immediate registration. To enroll, visit www.ber.org/online

Using AI Tools to Increase PHYSICAL EDUCATION Learning and Enhance Teacher Productivity

(Grades K-8)

Registration (PA	Z6W1)	
☐ 1. January 13, 2026 (Start time: 9 AM Central)		
☐ 2. January 23, 202	26 (Start time: 9 AM	l Eastern)
—or —□ 3. I'd like to orde	r the recorded ve	ersion of this seminar
FIRST NAME	M.I.	LAST NAME
POSITION, SUBJECT TAUGHT	GRADE LEVEL	
SEMINAR NUMBER:	(Please see list above)	
List additional registrants on a copy of this form		
SCHOOL NAME		
SCHOOL MAILING ADDRESS		_
CITY & STATE		ZIP CODE
SCHOOL PHONE NUMBER	HOME PH	IONE NUMBER
()	()
Registration confirmations and login details are sent via e-mail		
E-MAIL ADDRESS (<u>REQUIRED</u> FOR EACH REGISTRANT)		
HOME MAILING ADDRESS		
CITY & STATE		ZIP CODE
IMPORTANT -	- PRIORITY I	D CODE: EPAZ6W1
METHOD OF PA	VMFNT _ Tea	m Discount Available
	egistration fee is \$2	
	5 5	the same time, the fee is \$275
	-	he program. No cash, please.
☐ A check (payable to Bu ☐ A purchase order is atta		research is attached
· 	(Be su	ure to include priority ID code on the P.O.)
<i>,</i>	ssterCard 🗆 VISA	
Account #		Exp. Date: MO/YR
Billing Zip Code:		3 Digit CVV Code:
		(Found on back of card)
Please print name as it appears on card		

FIVE EASY WAYS TO REGISTER:

SCAN QR code or visit: at.ber.org/regPAZ



@ 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 <u>www.dor.wa.gov/TaxRateLookup</u> 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



PAZ6W1

© 2025 Bureau of Education & Research. All rights reserved.

Using AI Tools to Increase PHYSICAL EDUCATION Learning and Enhance Teacher Productivity (Grades K-8)





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



118th Avenue SE PO Box 96068 Bellevue, WA 98009-9668 www.ber.org

Prsrt Std U.S. Postage PAID Bureau of **Education &**

Research

Using AI Tools to Increase PHYSICAL EDUCATION Learning (And Save Teacher Time)

PA76W1





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

A Unique One-Day Live Online Seminar

Joanne Margaret Hynes-Hunter **Outstanding Physical Educator, International Presenter**

Presented by

generating IEPs, and much more! creating assessments, rubrics, lesson plans, in-class posters, event fliers productivity using AI, including automatic grading/feedback and Discover highly practical ways to increase teacher efficiency and tools and resources for physical education programs Pitfalls to avoid and solutions to ethical concerns using Al-powered program student engagement and learning in your grades K-8 physical education hands-on experiences using powerful strategies and protocols to enhance

Learn to make the best use of Artificial Intelligence (AI) tools through

and Author

student learning in physical education Receive a comprehensive digital resource handbook packed with Al tools to streamline administrative tasks, enhance instruction, and elevate

AC RESTRICT SHIPLY SHIP

and Enhance Teacher Productivity

(Grades K-8)

PHYSICAL EDUCATION Learning

Using Al Tools to Increase

Bureau of Education & Research