

MAKERSPACES:

Creating Motivating, Engaging Work Spaces for Your LIBRARY



A Unique One-Day Live Online Seminar

Presented by

Tricia Kuon

An Award-Winning School Librarian and National Presenter

Specifically Designed for School Librarians, Public Librarians,
Media Specialists, Library Aides, Resource Teachers, and
Administrators Serving Grades K-12

Increase student interest and learning in your library through engaging and meaningful MAKERSPACES

See examples of great library MAKERSPACES from across the country

Numerous cost-efficient ideas to help you maximize your time and resources

Receive an extensive digital resource handbook filled with ideas designed specifically for creating and extending MAKERSPACES to fit the needs of your school or community

LIVE ONLINE SEMINARS

November 29

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

December 5

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)

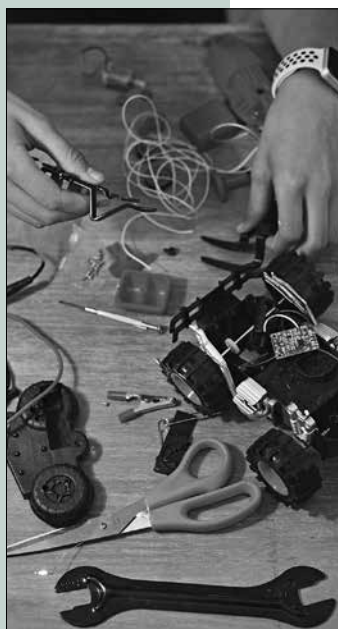
'Tricia is outstanding. She is enthusiastic, knowledgeable and approachable. Great ideas!'

— CINDY PISCHNER, MEDIA SPECIALIST

Ten Key Benefits of Attending

*"Tricia was great.
Very knowledgeable
about Makerspaces
and so friendly!"*

CARRIE DODGE, LIBRARIAN



- 1. Develop a Makerspace Plan to Meet the Needs of your Library Community**
Are you wondering where to start as you think about how to implement Makerspaces into your Library space? You will develop a thorough plan to guide your making moving forward
- 2. Develop Better Direction and Focus with Makerspace Goals**
Extensive modeling of Makerspace goal setting ... Improve the direction and focus of YOUR Makerspace
- 3. Numerous Cost-Efficient Ideas to Help You Maximize Your Time and Resources**
You don't have to start from scratch and spend hours of time planning – use what you already have and add to it along the way ... Tricia will show you how!
- 4. Develop Makerspaces that Support Essential 21st Century Learning Skills**
Makerspaces go beyond fun by building an environment where creating, collaborating, critical thinking, and communication are essential
- 5. Learn About the Benefits of Using a Makerspace Framework to Guide Your Makerspace Planning**
Are you wondering what a Makerspace is and what it is not? We will talk about two great models to help guide your making activities: the uTEC model and Tricia's own Book & Build model (perfect for librarians who want to combine making with literature)
- 6. Connect Making to Your Read Alouds, Booktalks, and Library Lessons**
Learn how Makerspaces support and reinforce your already existing curriculum
- 7. Move Beyond Tinkering to Create Higher Level Learning**
Connecting to your lessons is a great way to start; let's explore how to go beyond tinkering to create higher level learning experiences for students ... Discover a framework for making Makerspaces even more powerful
- 8. Make Time and Space for Makerspaces**
In an already busy schedule, and in an already crowded space, how can you possibly implement this great new practice? Let's talk about what others are doing and what might work best for you
- 9. Learn How Making Can Lead to Inventing and Why Inventing Matters**
Learn how to help your students connect to their ideas and problem-solve their way to inventing
- 10. Receive an Extensive Makerspaces Digital Resource Handbook**
Leave with a digital resource handbook filled with the newest ideas, strategies, and tips for creating and enhancing library Makerspaces

Who Should Attend

School Librarians,
Public Librarians, Media
Specialists, Library Aides,
Resource Teachers, and
Administrators Serving
Grades K-12

Outstanding Strategies You Can Use Immediately

What You Will Learn ...

- **Dozens of ways to develop** an inviting, thriving library environment with Makerspaces
- How to **get started or enhance** your existing Makerspaces
- **The hottest trends in Makerspace creation** and how you can use them in your library
- **Numerous resources** to help you create or adapt what other librarians are doing with Makerspaces
- Current research to see what is being done and **what's WORKING**
- How to develop goals to **clarify what Makerspaces are**, why, and how you are using them in your program
- Ideas for **inexpensive Makerspaces AND ways to fund** your Makerspace needs
- Use Makerspaces to **boost STEAM skills** for every student by tapping into the power of inventing
- How to use a framework to **make sure your Makerspaces challenge students** to higher-order thinking
- **Best practices, tips and tricks** from successful Makerspace creators
- Make your library more inviting for all students using **innovative Makerspaces**
- How the library media specialist is indispensable in **the Makerspace revolution**
- Time and **money-saving tips** and strategies
- Greatly enhance your library with Makerspaces – **ideas you can use!**



"Wonderful! So many great ideas were shared. I can't wait to use them in my library."

– KATELYN GILROY, LIBRARIAN

Practical Ideas and Strategies

This exciting seminar has been designed to help strengthen library programs through engaging Makerspaces. Using Makerspaces meets the following needs:

- Provides access and opportunity to use a variety of tools and technology
- Emphasizes the 5 Cs of 21st Century Learning: collaboration, creativity, critical thinking, communication, and citizenship
- Aligns with curriculum to extend and enhance classroom instruction
- Allows for STEAM activities and experiences
- Turns libraries into spaces for absorbing and creating knowledge

Tricia Kuon, an award-winning librarian, will share how to develop an inviting, thriving environment where students can create and learn from each other. Tricia will provide you with numerous cost-efficient ideas to help you maximize your time and resources. Communicating with your stakeholders, locating inexpensive resources, and maximizing your library space are just a few of the topics that will be discussed. Whether you have existing Makerspaces in your library or are new to the idea of offering Makerspaces, you are sure to find a wealth of ideas in this powerful one-day seminar!

Join Tricia for an inspiring day filled with practical tips that will give you the tools you need to develop or enhance your own Makerspaces. As an added benefit, you will receive a comprehensive digital resource handbook that has been specifically designed for this seminar, filled with outstanding ideas to help you get started with Makerspaces in your library or to enhance your current library Makerspaces.



A Message From Your Seminar Leader, Tricia Kuon



Uniquely Qualified Instructor

Tricia Kuon is a highly experienced and award-winning library media specialist, author and national presenter. She is known for her passion for Makerspaces, books, technology and most importantly, students! You will find her seminar packed with energy, inspiration and dozens of strategies you can immediately use in your own library program. She is the author of *MAKERSPACES: Creating Motivating, Engaging Work Spaces for Your LIBRARY*, the extensive digital resource handbook you will receive at the seminar. **You won't want to miss this exciting day filled with strategies to get you ready to implement Makerspaces in your own library that are timesaving and budget friendly!**

'...we will explore Makerspaces together, looking at how to use them, why to use them, and the many significant educational benefits that come with their use.'

Dear Colleague:

Like many of you, I had become accustomed to the idea of being the school's official book person and technology guru who helped students and teachers find books and resources while providing new technologies. This Makerspace concept was new to me. I was worried about many issues and questions that could arise:

- What is it?
- Why am I doing it?
- Is this just playing?
- Why are we playing in the library?
- What will the students learn?
- Is it messy? Is it loud?
- Why am I doing something messy and loud in the library?
- Will the students like it?
- Will the teachers and administrators like it?
- How much will it cost?
- How do I justify the expense?

Determined not to let my fears stop me, I began with two to three activities my first week of using Makerspaces. Within a month, I had added about 20 possible activities and that number continued to grow rapidly over time.

What I discovered was amazing! Students needed Makerspaces, whether they were learning at school or online. Makerspaces allow for engaged, creative, enthusiastic learning without all of the pressure and anxiety that accompanies most school learning. My Makerspace is so popular, inviting and wonderful that I cannot imagine my library without it. As my Makerspace grew, my understanding of Makerspaces, how to use them, why to use them, and the many significant educational benefits that come with their use has been a revelation. Libraries have been thought of as places for storing knowledge for centuries. Makerspaces allow libraries to be spaces for creating knowledge as well.

In this seminar, we will explore Makerspaces together, looking at how to use them, why to use them, and the many significant educational benefits that come with their use. We will also discuss the importance of the library transforming in accordance to the educational needs of students, how to provide these great strategies both in person and online, and how that transformation makes librarians increasingly indispensable. Mostly, we will engage, create, collaborate, and explore.

Whether you work in an elementary, middle, or high school, or a public library, this seminar will provide you with the motivation, strategies and resources to start up your own successful Makerspace or enhance your existing library Makerspace.

Sincerely,

Tricia Kuon

P.S. This seminar will focus on **practical, budget-friendly ideas** that will have you establishing thriving Makerspaces in your library!

What Your Colleagues Say About Tricia Kuon

*"I appreciate the manner in which Tricia presented the information – with humor and true excitement. The **links, software and hardware recommendations and the hands-on activities** are wonderful. I cannot wait to share this information with my school and faculty."*

Shawn Weisser, Teacher-Librarian

*"Tricia gave some **very practical ideas** on how and why to get started using Makerspaces. Very encouraging!"*

Rhonda Meadows, Teacher

*"This seminar was **informative and just plain fun!** Tricia is a very engaging presenter!"*

Ann Ferruggia, SLMS

*"So many ideas! I loved the hands-on setup where we got to experience maker activities. **I'm leaving very inspired** to conquer the Makerspace world."*

Brooksie Kramer, Librarian

*"Thank you for sharing your ideas and creating a warm environment for the day. The **handbook will be a great resource** as we continue on our Makerspace journey."*

Tess Brooke, Kindergarten 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 45 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



"I got exactly what I was looking for in Tricia's seminar. The ideas and resources shared are extremely helpful!"

– LAURA MOSCHKAU,
MEDIA SPECIALIST

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 before, during and after the seminar. The handbook includes:

- Practical techniques and strategies for planning, establishing and enhancing Makerspaces in a school or public library
- Numerous ideas for low-cost or inexpensive Makerspaces
- Specific ways to create engaging Makerspaces to enhance creativity and strengthen STEAM skills
- Ways to generate support and resources for Makerspaces

Share Ideas with Other Educators

This seminar provides a wonderful opportunity for participants to share ideas with other educators interested in creating motivating work spaces for their libraries.

Consultation Available

Tricia Kuon will be available at the seminar for consultation regarding your questions and the unique needs of your own library.

Meet Inservice Requirements / Earn State CEUs

Participants of In-Person 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 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 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 Course

A related On Demand Video-Based Online Learning course, *MAKERSPACES: Creating Motivating, Engaging Work Spaces for Your Library*, for Grades K-12, is available for immediate registration. To enroll, visit www.ber.org/online

MAKERSPACES: Creating Motivating, Engaging Work Spaces for Your LIBRARY

Registration (BMX3F1)

1. **November 29, 2022** (Start time: 9 AM Central)
2. **December 5, 2022** (Start time: 9 AM Eastern)
— or —
3. **I'd like to order the recorded version of this seminar**

FIRST NAME _____ M.I. _____ LAST NAME _____

POSITION, SUBJECT TAUGHT _____ GRADE LEVEL _____

SEMINAR LOCATION 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 PHONE NUMBER _____
() ()

Registration confirmations and login details are sent via e-mail

E-MAIL ADDRESS (REQUIRED FOR EACH REGISTRANT) _____

HOME MAILING ADDRESS _____

CITY & STATE _____ ZIP CODE _____

IMPORTANT: PRIORITY ID CODE


Fill in the six digit number on the mail label next to the word "ID" or on your email

METHOD OF PAYMENT – Team Discount Available

The registration fee is \$279 per person, for teams of three or more registering at the same time, the fee is \$259 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. # _____
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FIVE EASY WAYS TO REGISTER:

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-  **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 \$279 per person, \$259 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.

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





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Engaging MAKERSPACES for Your LIBRARY

BMX3F1



Bureau of Education & Research

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or Recorded Version



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Version to Use at Your Convenience)

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Numerous cost-efficient ideas to help you maximize your time
and resources

Receive an extensive digital resource handbook filled with ideas
designed specifically for creating and extending MAKERSPACES to
fit the needs of your school or community