# Making AT in Minutes with Therese Willkomm A Webinar Series for Families

July 15, 2024 5:30 pm – 7:30 pm

#### **Discover the Magic of Making Assistive Technology with Corrugated Plastic**

Corrugated plastic is an amazing readily available material that can be used for making hundreds of assistive technology solutions in minutes. This two-hour webinar will discuss and demonstrate over 50 solutions that can be quickly made. In addition, each participant will fabricate two multi-use devices made with corrugated plastic. Each person will need to have a pair of scissors for this workshop.

#### August 19, 2024

5:30 pm – 7:30 pm

#### Making AT in Minutes with InstaMorph

Instamorph is a non-toxic reusable thermos plastic that can be rapidly transformed into hundreds of assistive technology solutions on the fly. This two-bour webinar will discuss and demonstrate over 30 solutions that have been made with this product. In addition, each person will make two devices using Instamorph. Each person will need to have access to hot water that can be placed in a ceramic cup.

September 16, 2024 5:30 pm – 7:30 pm

#### Making, Mounting and Modifying with Specialty Tapes

Tremendous advances have been made using various specialty tapes. This two-hour, hands-on webinar will discuss and demonstrate over 50 solutions that can be made with 10 different specialty tapes. Each person will receive a Mini McGyva Tape kit to explore the different tapes and what you can do with them for creating quick assistive technology solutions.

# **Presenter:**



#### Therese Willkomm, Ph.D. New Hampshire State Assistive Technology Program, Institute on Disability at the University of New Hampshire

Dr. Therese Willkomm, PhD, is the Director of New Hampshire's State Assistive Technology Program with the Institute on Disability at the University of New Hampshire (UNH). Dr. Willkomm is clinical associate professor emeritus in the Department of Occupational Therapy. She developed, coordinated, and taught the assistive technology courses for the Graduate Certificate Program in Assistive Technology for 23 years. She is known nationally and internationally for her innovative strategies for creating solutions in minutes. She has designed and fabricated over two thousand solutions for individuals with disabilities. She has presented her work in 42 states, ten foreign countries and three U.S. Territories and has authored over 22 publications including her recent book **Assistive Technology Solutions in Minutes Book 3: -"Make Stuff and Love People".** 

# **Making AT in Minutes with Therese Willkomm**

# Webinar Series Registration Form

Please Print or Type. One Person Per Form.

Full Name		
Address		
City, State, Zip		san dh' al
Phone Number	Email Address	and the second second
Special needs/accommodations:		

**Registration Fee:** \$20.00 (Registration fee includes all materials and a copy of Dr. Willkomm's book, **Assistive Technology Solutions in Minutes Book 3: - "Make Stuff and Love People"**. Materials will be shipped prior to the workshop.

Registration Deadline: June 21, 2024

Credit: Certificates of Attendance will be provided upon completion of evaluation.

### **Method of Payment**

Registration will not be processed without payment. Please check method below.

\_\_\_\_ Attached is a check or purchase order payable to Indiana State University (Federal ID# 35-6001670). I wish to pay by credit card.

Visa MasterCard	
Name as it appears on Card:	
Billing Address:	
Card#:	Security Code:
Expiration Date:	If you prefer to process payment by phone, call 812-237-2830.

#### **Return this Completed Form with Payment to:**

Kiara Shapuras Indiana State University Blumberg Center, 401 North 7th Street Terre Haute, IN 47809 Fax: (812) 237-8089

## Or Register online at: <u>www.indbservices.org</u>. Click on Trainings and Events.

**Family Scholarships:** For families who may need help with the registration fee, please contact <u>Lisa.Poff@indstate.edu</u> to apply for a family scholarship.



Questions? Contact Lisa Poff at 812-237-7679 or Lisa.Poff@indstate.edu

