Workshop **Multiweave & Railreed** with Kadi Pajupuu and Marilyn Piirsalu

10. July 2024 (Thursday) 10-13 und 14-17h Textilwerkstatt, Raum A.EG.10

Multiweave is an innovative three-dimensional textile technique. It allows the creation of complex, voluminous 3D fabrics characterised by unique celllike structures, all made from different yarns and cords. The technique was pioneered by Kadi Pajupuu in 2016/17 and continues to inspire new explorations and creative possibilities.

In this course participants will have the opportunity to learn the basic aspects of the MultiWeave technique. Time permitting, participants will also try their hand at multiweaving with multiple yarns.

MultiWeave is the research project of Pallas University

of Applied Sciences The number of participants is limited to 10.

Railreed

For those interested in loom weaving, there will be a parallel opportunity to try weaving with the Railreed. There will be individually scheduled short time slots for focused instruction in this technique.

If you are interested in Railreed, please write three possible one hour slots between 10-13h or 14-17h. We will let you know when you can weave with Railreed.

Binding registrations for both offers until 30. June 2025 at birgit.wagner@adbk.mhn.de



Arstit talk

Inventor or Artist - An Underdeveloped Sense of Authority and the Desire to Do Things Differently by Kadi Pajupuu

10.July 2025 (Thursday)

Textilwerkstatt, Altbau Erdgeschoss Raum A.EG.10

Kadi Pajupuu

Kadi Pajupuu born 1963, is a estonian textile artist, inventor and educator. She is professor at Pallas University of Applied Sciences (Tartu, Estonia). Her most notable inventions are RailReed and MultiWeave.

Marilyn Piirsalu

Marilyn Piirsalu born 1981, is a estonian artist, experimental weaver and weaving tool developer. BA in Graphic Design from the Estonian Academy of