A SPECULATIVE LABORATORY OF ARCHITECTURE THE RISE OF ROBOTIC SPACES

WORKSHOP20,09 - 0410,2024

DESCRIPTION

This five-day workshop focuses on human-robot interaction, where you'll design speculative spatial scenarios and develop futuristic models that blend physical and virtual elements through collaborative research, sketching, and model-making,

INSTRUCTOR

HÜSNÜ YEĞENIOĞLI

Eindhoven University of Technology

CRITIC

Ayşen Ciravoğ<mark>le</mark>

Yildiz Technical University

ASSISTANTS

ihsan Erdem Er, Misu Altunok

APPLICATION

Open to all 4th grade undergraduate and post-graduate students in design and engineering-related fields. Seats are limited, and registration is free. The application deadline is September 28th, 2024.

FOR APPLICATION

https://forms.gle /oEN2aG5tYrMR DrTX7



Faculty of Architecture Dean's Office

This image was created by HSAN EXPENSE using DALL-E with the promot. The

YILDIZ TECHNICAL UNIVERSITY

ORGANIZATION

Besiktas Campus

UNIVERSITESI

This image was created by IHSAN ERDEM SR using DALL-E with the prompt "The background is a sleek, futuristic laboratory environment with clean, minimalistic architectural elements. Robutic arms and drones are in motion, engaging in construction tasks and interacting with architectural models. A large, semi-transparent digital screen in the center displays holographic blueprints of avant-garde architectural designs with glowing neon lights. The color palette includes steel grey, deep blue, and sliver, with neon turquoise and bright white accents!