WALL CLOCK DESIGN MADE WITH RECYCLED MATERIALS

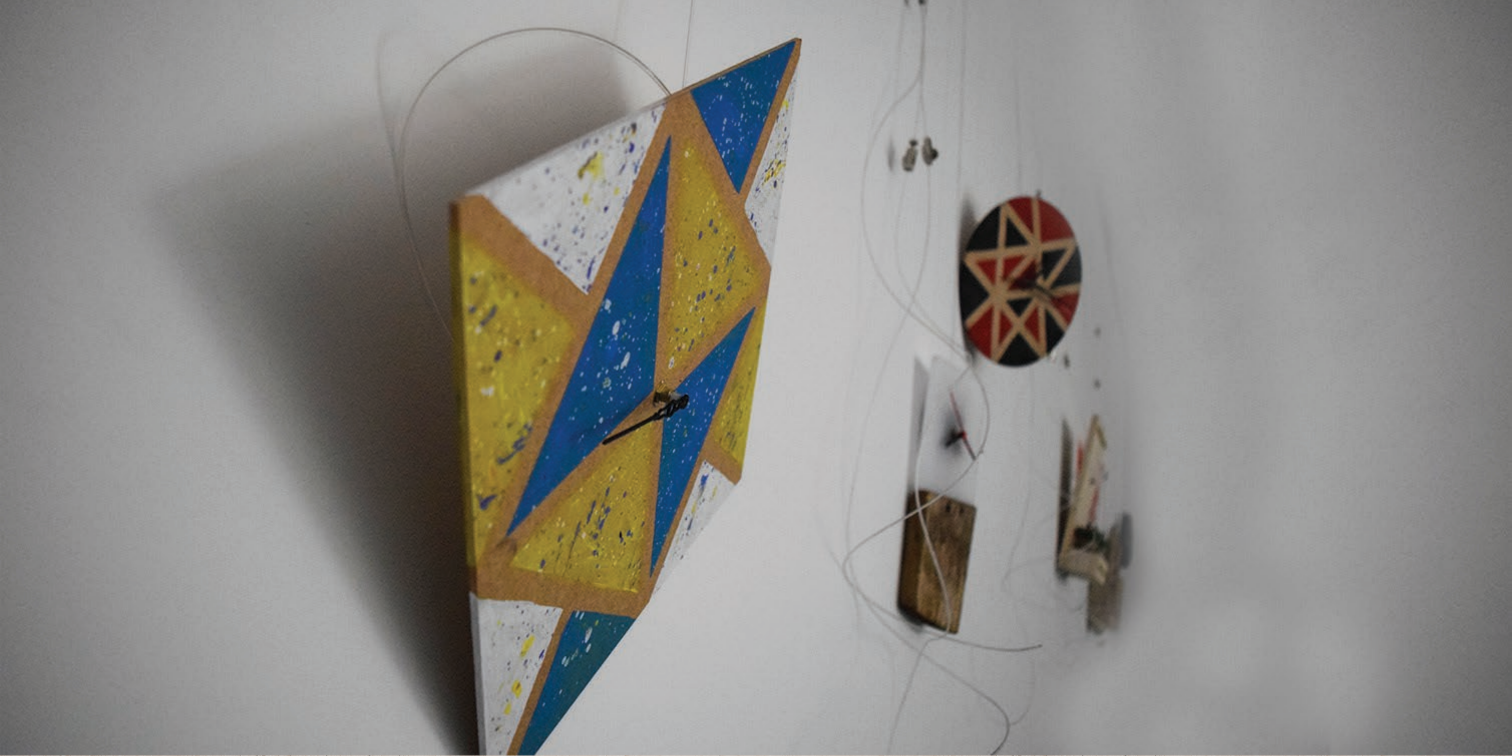
procie



Plywood, Plastic

RECYCLING **TURNS THINGS** INTO OTHERTHINGS MAGICI

Anonymous author





Metal, Wood, Plastic

In accordance with the PRODE Project Activity Plan and within the exam Marketing in design (practical part), the students of the Faculty of Design and Multimedia, apart from the theory, had the task to create wall clock made with recycled materials. This activity required a high level of creativity and innovation in its implementation with minimal costs occured.



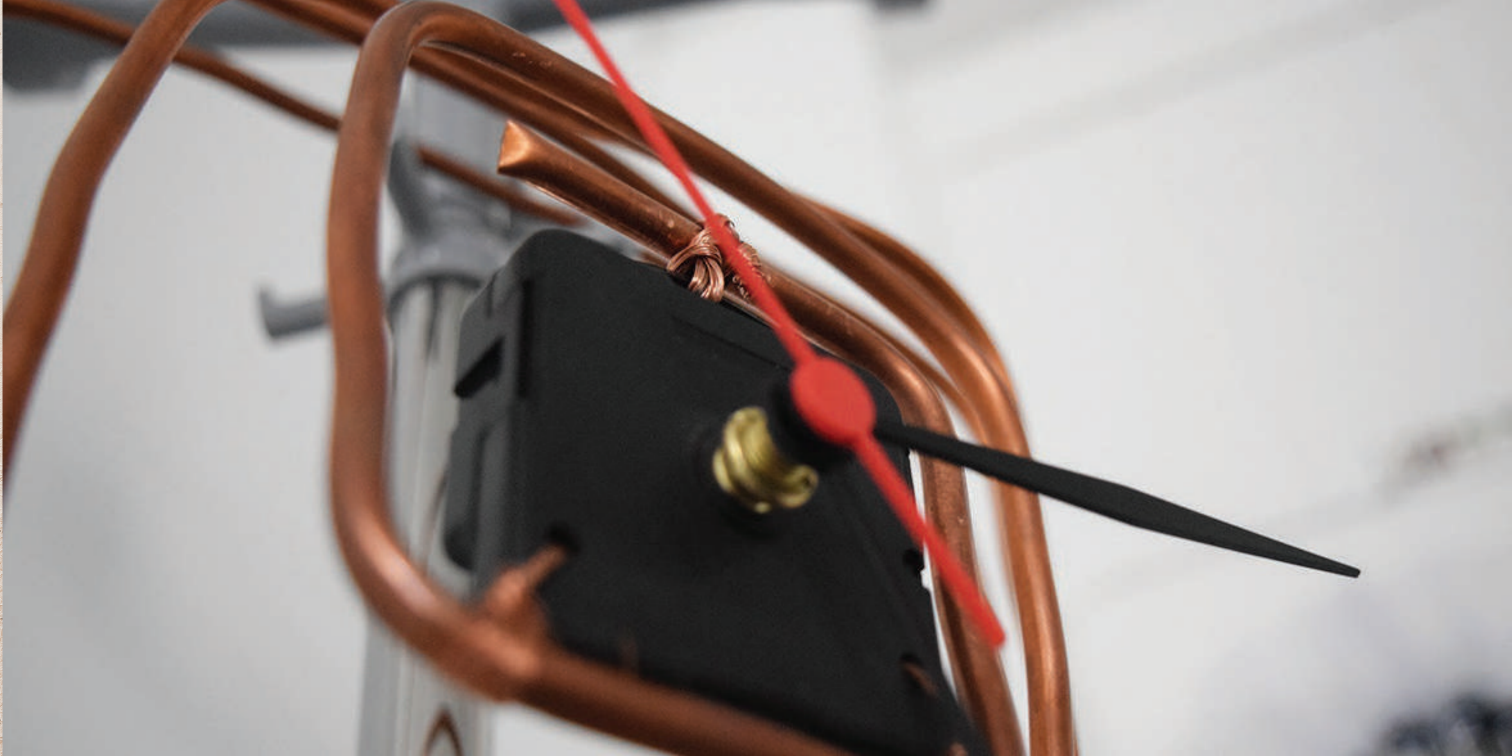






Copper, Plastic

This task has been given with the intention to, besides to unique product for the market, activate the access to eco-sustainbale and responsible design, as well as universal design for all. Out of twenty three preliminary designs for wall clocks, the certain models have been singled out particulary due to their material, colours, and innovative approach, as well as the preliminary design of the wall clock with fixed hand while the plate with numbers is turning and shows what the time is.













Wood, Plastic, Plant, Jute

WEONLY CET DIAME

Leonardo DiCaprio





Metal, Plastic



Brushed glass, Wood, Pastic





Rubber, Metal, Plastic

RESURFACE, REUPHOLSTER, REPAINT, REFINISH, NEW AGAIN!

Natalie DiScala

