

Integrated Reciprocal Surface

You will **integrate the reciprocal surface(SP04) with the previous model** in which you placed your modulors. The aim is to utilize the surface together with the previous model to define spaces with various qualities.

To integrate the two, <u>you can re-scale the model.</u> While re-scaling you can change the original material, however you are still allowed to use a single material. The integrated model and modulors should be in 1/20 scale.

You will reproduce your modulors from acetate paper in any single colour and place min 6 modulors inside the integrated model.

Pay attention to good workmanship in your submission (both in the model and in the modulor).

As05 Submission

Digital submission: a single pdf

-Upload your work to lms.tedu.edu.tr in the assigned file format **As05_name surname**

Due: 14.04.2023 | 08:00