



CAD Kitchens – II level

a detailed program of a 1-day extended training for CAD Kitchens*

1. Drawing 2D shapes using various drawing tools.
2. Overview of the entity snaps (characteristic points of elements).
3. Creating simple solids with straight edges using the 'Any elements' tool (i. e. plaster-cardboard elements, concealed toilets, shelves, worktops and others).
4. Moving and copying object in 3 dimensions.
5. Creation of worktops in untypical shapes.
6. Generation of cornices and skirting boards.
7. Arranging cornices and skirting boards on a prepared path.
8. Overview of the editor of profiles.
9. Valuation of a project of a kitchen. Adding components of cabinets to the valuation.
10. Overview of the 'Valuation Manager'.
11. Edition of the 'Price-list'.
12. Edition of kitchen cabinets database.
13. Creating a cabinet of untypical dimensions using the 'Cabinets Editor'.
14. Adding 3D models to the User Database using the 'Converter 3D' tool.
15. Importing and exporting the user database of 3D models.
16. General information about the visualization mode.
17. Adding your own textures.
18. Use of the Tikkurila paints module.
19. Defining the parameters of halogen lights (intensity, range, angle, style).
20. Generation of a basic visualization and saving the result as a JPG picture file.
21. Presentation of the project in a form of a 3DE animation and an AVI video.
22. Preparation of a cutting pattern of the designed kitchen using the CAD Cut program.
23. Knowledge check and your own questions.

Presentation (1/2 hour before the end of the training):

1. Presentation of the Professional Rendering Module.
2. Saving an advanced visualization as a JPG file and comparing with a basic visualization.
3. Creating a 3DE animation and an AVI video using the Professional Rendering Module.

*a 1-day training is realized within 6 hours (including 1/2 hour lunch break).

Courses are organized by CAD Projekt K&A under the terms and conditions provided in the Trainings Rules and Regulations.