

Date of actualization: 05-01-2017 r.

CAD Kitchens - I level

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

- 1. Introduction and preparation for the training.
- Basic information about the program.
- 3. Overview of features available in the 'Project selection' window
- 4. Analysis of the project which will be used during the training.
- 5. Creation of the new project file.
- 6. Navigation in the project, using various views.
- 7. Drawing a sketch and creating the walls on its basis.
- 8. Editing the drawn interior using the 'Walls editor'.
- 9. Inserting wall elements (such as basic bevels, standard doors and windows, parametric windows and additions: protrusions, niches and orifices).
- 10. Creating a plaster-cardboard enclosure using the 'Any elements' tool.
- 11. Cabinets insertion techniques.
- 12. Edition of cabinets parameters.
- 13. Generation and edition of typical worktops.
- 14. Using the 'Posts and arc walls' tool, examples of application of different kinds of solids.
- 15. Generation of cornices and skirting boards.
- 16. Arranging cornices and skirting boards on a prepared path.
- 17. Implementation of household appliances.
- 18. Application of the 'Additional kitchen elements' function.
- 19. Generation and edition of the overall project documentation.
- 20. Additional dimensioning.
- 21. General information about the visualization mode.
- 22. Application and edition of textures.
- 23. Adding your own textures.
- 24. Using the colours provided for the kitchen cabinets database.
- 25. Exchanging sets of kitchen cabinets.
- 26. Setting the parameters of the light sources.
- 27. Generation of a basic visualization and saving the result as a JPG picture file.
- 28. Knowledge check and your own questions.

^{*}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.