



Training program

CAD Kitchens

Advanced training*

1. Creating a design file.
2. Drawing a room sketch and converting the sketch to walls.
3. Drawing two-dimensional shapes with the use of drawing tools.
4. Introduction of wall elements (i.e. basic bevels, standard windows and doors, parametric windows and additions).
5. Creation of solids with straight and arched edges using the "Additional elements" function (plasterboard structures, shelves, worktops, arched bathtub housing, etc.), based on previously created two-dimensional shapes.
6. Using the "Columns and Walls" tool, examples of using solids.
7. Techniques of insertion the cabinets.
8. Editing cabinet parameters.
9. Generation and edition of typical worktops.
10. Creating worktops with an unusual shape.
11. Entering and saving household appliances from the level of kitchen cabinets.
12. Profile editor of finishing slats.
13. The arrangement of finishing slats along the drawn path.
14. Creating a cabinet with unusual dimensions using a cabinet editor.
15. Additional dimensioning.
16. Valuation of the kitchen and introduction of cabinets components to valuation.
17. Inserting elements of interior design.
18. Import and export of the User Database.
19. Using the colours of the kitchen database.
20. Replacement of sets in visualization.
21. Adding your own textures.
22. Halogen lights, defining lighting style, grouping lighting, discussion of luminous surfaces.
23. Discussion of the functionality of the Render PRO Module with the division into calculations of Radiosity and Path tracing.
24. Making a basic visualization with save of the effect in jpg format.
25. Presentation of the project in the form of an AVI movie and in CAD Share-it application.
26. Discussing the documentation window.
27. Generating documentation according to available templates.
28. Discussing the functionality of individual pages.
29. Editing the contents of documentation, adding/subtracting pages and auto-generating layouts in a technical drawing.
30. Adding wall projections to generated pages.
31. Supplementing documentation with additional information, loading visualizations.
32. Conversion of objects into symbols.
33. Editing and creating a table.
34. Saving the documentation. Export of documentation to a pdf file.
35. Checking knowledge and questions.

*The 1-day training is carried out during 6 hours, including 1/2h for a break.

Courses are organized by CAD Projekt K&A on the terms specified in the training regulations.

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