



Training program

CAD Decor

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. Adding 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. Use of the "columns and walls" tool, examples of the use of solids.
7. Inserting interior equipments.
8. Import and export of the User Database.
9. Adding your own textures.
10. Applying ceramic tiles.
11. Exchange of tiles in the design.
12. Creating your own tile database using the "Tile Editor".
13. The use of characteristic points in the tile module.
14. Placing a mirror in tiles, introducing decorative slats.
15. Mirror effect in the mirror.
16. Tile sets - rules for creating modular systems.
17. Tiles valuation, definition of optimization and stock of tiles.
18. Generation of tiles juxtaposition.
19. Terms of the optimization and stock of tiles.
20. The use of material properties in tiles.
21. The use of the protrusion / recess function in the Paint module.
22. Halogen lights, defining lighting style, grouping lighting, discussion of luminous surfaces.
23. Discussion of the functionality of the Render PRO module (Radiosity, Final gathering, Ray tracing, Path tracing).
24. Making a basic visualization with a record of the effect in jpg format.
25. Functions and recording of the camera path.
26. Presentation of the design in the form of the AVI movie and in the CAD Share-it application.
27. Discussing about documentation window.
28. Generating documentation according to available templates.
29. Discussing the functionality of individual pages.
30. Editing the contents of documentation, adding / subtracting pages and auto-generating wall projections in a technical drawing.
31. Adding wall projections to generated pages.
32. Supplementing documentation with additional information, loading visualizations.
33. Conversion of objects into symbols.
34. Editing and creating a table.
35. Saving the documentation. Export of documentation to a PDF file.
36. 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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