

CONCEPTION OF THE STUDENT WORK PLACE ARRANGEMENT FOR THE COMPUTER AIDED DESIGN BASE TEACHING

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Conceptual questions, connected with automated student work place arrangement, for the engineer drawing sub-faculty tasks are considered. It's shown that graphic and geometry training efficiency may be raised by means of technological providing with automated modeling and manufacturing by CNC desk tool. The investigation results are intended for using at «Aircraft engines» faculty of Samara state aerospace university (SSAU).

The Computer aided design, pedagogical system, graphic and geometric training, CAD/CAM program, geometric model, design-technological thinking

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