

The topic of this bachelor thesis is an active support of technical teaching for working in 2D AutoCAD through training and tutorial examples. In the teoretical part there is an analysis of the available literature, which is chosen deliberately for familiarization and advanced formation with AutoCAD, a description of the general requirements for pupils, a description of worksheets and video tutorials. The practical part is a set of training and expository examples with documented procedures and examples divided by difficulty. For each example is formed narrated video tutorial for verification, or learning the correct formation of the program. The aim of this thesis is to verify the suitability of examples (video tutorial), to get feedback from the students and to suggest possible modifications.