

METHOD OF PRACTICAL LESSONS IN DISCIPLINE "TOPOGRAPHICAL
AND LAND SURVEYING DRAWINGS".

Zhuravska N. S., Shemchyk N. K.

The article examines cognitive interest independent work of students during practical work on the subject "Topographical and land surveying drawings."

Method, independent work, practical training, supervision and skills, increased training and cognitive activity. Based on activity approach reasonably general requirements for practical training, surveyors, which specifies the following main provisions: the maximum practical training approach to production readiness for continuous deepening their knowledge, improve practical skills, fast adaptation to changes in both internal and external environment in professional activities, willingness to work with the new technology, the introduction of advanced technologies, readiness to change profile of activities not related to the previously obtained professional training, formation needs for self-improvement.