

GOAL PROBLEM BASED LEARNING REFORM OF GAS PRODUCTION ENGINEERING COURSE

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ABSTRACT

Gas production engineering is the core professional course of petroleum and gas engineering, which has a close correlation between theory and practice. In order to make the course teaching further adapt to and serve the future work needs of students, improve the ability of students to solve practical problems and innovation ability, the reform of gas production engineering teaching was carried on. By introducing the "goal problem based learning" teaching mode, the teaching activities are organized around the object and problem design, which arouses the interest and improves the participation of students.

KEYWORDS: Goal Problem Based Learning, Gas Production Engineering, Teaching Reform