

UDC 546; 54-386

*The study guide is published in accordance with the decision
of the Faculty of Chemical Technologies*

Reviewers:

Ph. D. (in chemistry), Full Prof. N. B. Berezin

Ph. D. (in chemistry), Full Prof. M. B. Gazizov

Contributors:

Assoc. Prof. M. M. Petrova

Full Prof. E. M. Zueva

Full Prof. A. M. Kuznetsov

Coordination compounds. Molecular orbital theory : tests / contributors :
M. M. Petrova, E. M. Zueva, A. M. Kuznetsov; The Ministry of Education
and Science of the Russian Federation, Kazan National Research
Technological University. – Kazan: KNRTU Press, 2018. – 44 p.

The study guide contains individual test tasks, which can be used to control
student achievements in the topic "Coordination compounds. Molecular orbital
theory".

The tasks are developed for the first-year students of engineering degree
programs, who study the discipline "General and Inorganic Chemistry" and "The
additional chapters of Inorganic Chemistry" in English.

The study guide was prepared at the Department of Inorganic Chemistry.

UDC 546; 54-386