

621.311.21

A53

MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE
NATIONAL TECHNICAL UNIVERSITY
«KHARKIV POLYTECHNIC INSTITUTE»



**ANALYSIS OF THERMODYNAMIC PROCESSES
OF WATER VAPOUR**

Guidelines for practical and laboratory workshop
on the course «Power facilities»

for students majoring in
141 «Electric Power, Electrical Engineering and
Electromechanics»

Kharkiv 2021

MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

NATIONAL TECHNICAL UNIVERSITY
«KHARKIV POLYTECHNIC INSTITUTE»

**ANALYSIS OF THERMODYNAMIC PROCESSES OF
WATER VAPOUR**

Guidelines for practical and laboratory workshop
on the course «Power facilities»

for students majoring in
141 «Electric Power, Electrical Engineering and
Electromechanics»

Approved
by editorial and publishing
university council,
record No. 2 from 29.06.2021

Kharkiv
NTU «KhPI»
2021

Analysis of thermodynamic processes of water vapour. Guidelines for practical and laboratory workshop on the course «Power facilities» for students majoring in 141 «Electric Power, Electrical Engineering and Electromechanics» / compiled by O. V. Kruhliakova, O. V. Koshelnik, T. N. Pugacheva. - Kharkiv: NTU «KhPI», 2021. – 36 p.

Compilers: O. V. Kruhliakova, O. V. Koshelnik, T. N. Pugacheva

Reviewer: PhD, Associate Professor S. V. Ugolnikov

Department of Heat Engineering and Energy Efficient Technologies