621.3 G94

MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

NATIONAL TECHNICAL UNIVERSITY «KHARKIV POLYTECHNIC INSTITUTE»

GUIDELINES

of calculation and graphical performing the task on the topic «CALCULATION OF LINEAR DC ELECTRIC CIRCUITS»

for courses "Theoretical Basics of Electrical Engineering",
"Theory of Electrical and Magnetic Circuits ",
"Theory of Electric Circuits"

for students of specialties
141 "Electric Power, Electrical Engineering and
Electromechanics", 151 "Automation and computer-integrated
technologies",
171 "Electronics"

Kharkiv NTU "KhPI" 2020



MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

NATIONAL TECHNICAL UNIVERSITY «KHARKIV POLYTECHNIC INSTITUTE»

GUIDELINES of calculation and graphical performing the task on the topic «CALCULATION OF LINEAR DC ELECTRIC CIRCUITS»

for courses "Theoretical Basics of Electrical Engineering",
"Theory of Electrical and Magnetic Circuits ",
"Theory of Electric Circuits"

for students of specialties

141 "Electric Power, Electrical Engineering and Electromechanics",

151 "Automation and computer-integrated technologies",

171 "Electronics"

Approved by editorial and publishing university council, record No. 2 of 25.06.2020

Kharkiv NTU "KhPI" 2020

CONTENT

| INTRODUCTION | 4 |
|-------------------------------------------------|----|
| 1. SCOPE | 5 |
| 2. PERFORMANCE PURPOSE | 5 |
| 3. PERFORMANCE ORDER | 5 |
| 4. REQUIREMENTS FOR THE TASK | 5 |
| 5. GENERAL PROVISIONS | 7 |
| 6. CONTENT OF THE TASK | 13 |
| 7. EXAMPLES OF DC ELECTRIC CIRCUITS CALCULATION | 14 |
| 8. LITERATURE SOURCES | 36 |
| ATTACHMENT | 25 |