

«TASDIQLAYMAN»

Kafedra mudiri:


«2022» 08 2022 yil

FAN DASTURI BAJARILISHINING KALENDAR REJASI
(ma'ruza, seminar, laboratoriya, amaliymashg'ulotlar, kursishlari)

Fakultet:
Muhandis texnika
fakulteti
Yo'nalish: 60712500 – Akadem guruh
«Transport vositalari
muhandisligi (avtomobil
transporti)»

Fanning nomi: Elektrotexnika va elektronika

Ma'ruzachi:

Maslahat va amaliy mashg'ulotni olib

boruvchi:

Laboratoriya mashg'ulotni olib boruvchi:

Mustaqil mashg'ulotlarni olib boruvchi:

Davlatov M. A.
Davlatov M. A.

Ma'ruba
Amaliy mash.

30 soat
30 soat

Davlatov M. A.
Davlatov M. A.

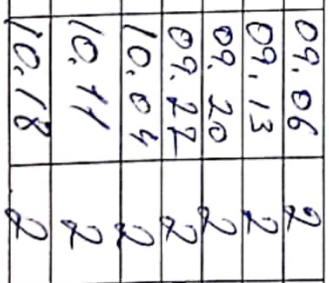
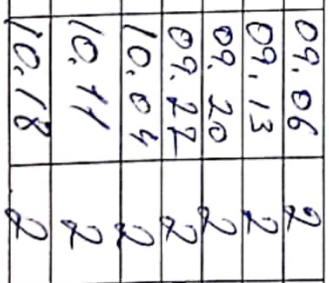
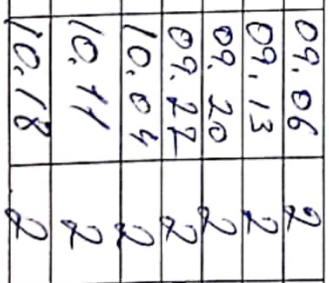
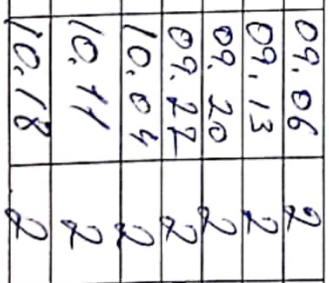
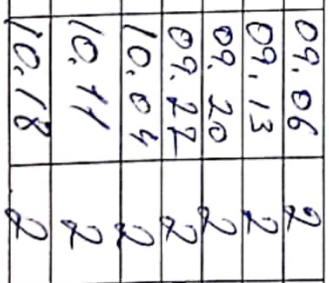
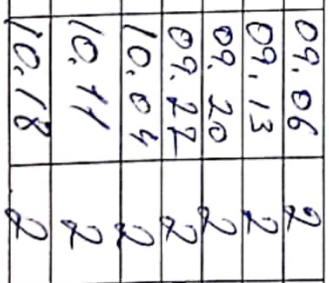
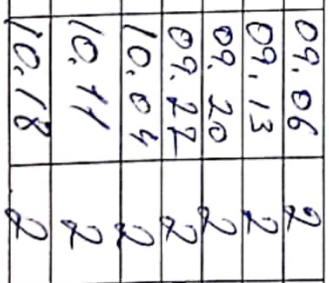
Laboratoriya
Mustaqil
ta'lim

30 soat
150 soat

Jami

240 soat

| № | Mavzuning nomi | Ajratilgan soat | Bajarilganligi xaqida ma'lumot | | O'qituvchi imzosi |
|---|--|--------------------|-----------------------------------|-----------------|---|
| | | | Oy va kun | Saatlar soni | |
| 1 | 3 | 4 | 5 | 6 | 7 |
| 1 | O'zgarmas tok chiziqli elektr zanjirlari. | 2 | 09, 06 | 2 |  |
| 2 | Murakkab elektr zanjirlarini hisoblash usullari. | 2 | 09, 13 | 2 |  |
| 3 | Bir fazali o'zgaruvchan tok elektr zanjirlari. | 2 | 09, 20 | 2 |  |
| 4 | Uch fazali o'zgaruvchan tok zanjirlari. | 2 | 09, 22 | 2 |  |
| 5 | Uch fazali iste'molchilarini "yulduz va uchburchak" sxemada ulash. | 2 | 10, 04 | 2 |  |
| 6 | Sinusoidal tok zanjirida aktiv, induktiv va sig'im elementlari. R, L va C elementlarini ketma-ket va parallel ulash. | 2 | 10, 11 | 2 |  |
| 7 | Transformatorlarning ish holatlari. | 2 | 10, 18 | 2 |  |

| № | Mavzuning nomi | Ajratilgan soat | Bajarilganligi xaqida ma'lumot | | O'qituvchi imzosi |
|---|--|--------------------|-----------------------------------|-----------------|---|
| | | | Oy va kun | Saatlar soni | |
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| 3 | Bir fazali o'zgaruvchan tok elektr zanjirlari. | 2 | 09, 20 | 2 |  |
| 4 | Uch fazali o'zgaruvchan tok zanjirlari. | 2 | 09, 22 | 2 |  |
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