**“TASDIQLAYMAN”**

**Kafedra mudiri**

**\_\_\_\_\_\_\_\_\_\_dots.Z.Batirov**

**“\_\_\_”\_\_\_\_\_\_\_\_\_\_ 2023 yil**

# FAN DASTURI BAJARILISHINING KALENDAR REJASI

**(ma’ruza, seminar, laboratoriya, amaliy mashg’ulotlar, kurs ishlari)**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | Fakultet: Muhandislik texnikasi | Yo’nalish: TVM Kurs 2 | | Akademguruh T-146-21,T-147-21, T-148-21. | Ma’ruza | 14 soat | | Fanning nomi: Avtomobillar konstruksiyasi | | | | Laboratoriya | 30 soat | | Ma’ruzachi: | | dots. O.J.Xamroyev | | Mustaqil ish | 60 soat | | Maslahat va amaliy mashg’ulotni olib boruvchi: | | dots. O.J. Xamroyev, dots.T.Razzaqov,dots.v.b. N.Rashidov | | **Jami** | **104 soat** | | Mustaqil mashg’ulotlarni olib boruvchi: | | dots. O.J.Xamroyev dots. T.Razzaqov,dots.v.b. N.Rashidov | |  |  | |  |  |  |
|  |  |  |  |

**2022-2023 o‘quv yili (III-semestr)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **№** | **Mavzularning nomi** | **Ajratilgan soat** | **Bajarilganligi haqida**  **ma’lumot** | | **O‘qituvchi imzosi** |
| **Oy va**  **kun** | **Soatlar**  **soni** |
| **1** | **2** | **3** |  | **5** | **6** |
| **Ma’ruza – 14 soat** | | | | | |
| 1 | Transmissiya. | **2** |  |  |  |
| 2 | Uzatmalar va taqsimlash qutilari | 2 |  |  |  |
| 3 | Kardanli uzatma | 2 |  |  |  |
| 4 | Asosiy uzatma. Differensial va yarim o‘qlar. | 2 |  |  |  |
| 5 | Osma, g‘ildirak va shinalar | 2 |  |  |  |
| 6 | Boshqarish organlari. Rul boshqarmasi | 2 |  |  |  |
| 7 | Tormoz tizimi. | 2 |  |  |  |
|  | **Jami:** | **14 soat** |  |  |  |
| **Laboratoriya mashg‘ulotlari – 30 soat** | | | | | |
| 1 | Avtomobilning texnik tavsifini tuzish | 2 |  |  |  |
| 2 | Transmissiya va uzatmalar qutisining har bir pog‘onadagi uzatishlar sonini aniqlash | 2 |  |  |  |
| 3 | Avtomobilning yelkanlik markazini aniqlash | 2 |  |  |  |
| 4 | Avtomobilning bo‘ylama va ko‘ndalang tekislikdagi o‘tag‘onlik radiusini aniqlash | 2 |  |  |  |
| 5 | Avtomobilnnig old va orqa o‘qi bo‘yicha ag‘darilishi |  |  |  |  |
| 6 | Yetakchi g‘ildiraklarning shataksiramasdan balandlikka chiqa olish burchagini aniqlash | 2 |  |  |  |
| 7 | Avtomobilning ko‘ndalang tekislikdagi turg‘unligini aniqlash | 2 |  |  |  |
| 8 | Avtomobilning burilishdagi ag‘darilish bo‘yicha kritik tezligini aniqlash. | 2 |  |  |  |
| 9 | Avtomobilning sirpanish bo‘yicha kritik tezligini aniqlash. | 2 |  |  |  |
| 10 | Avtomobilning sirpanish bo‘yicha kritik tezligini aniqlash. | 2 |  |  |  |
| 11 | Uzatmalar kutisi ish jarayoni. | 2 |  |  |  |
| 12 | Kardanli uzatma ish jarayoni. | 2 |  |  |  |
| 13 | Asosiy uzatma ish jarayoni. | 2 |  |  |  |
| 14 | Differensial va yarim o‘qlarning ish jarayoni. | 2 |  |  |  |
| 15 | Rul boshqarmasi ish jarayoni. | 2 |  |  |  |
|  | **Jami:** | **30 soat** |  |  |  |

**Tuzuvchi: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ dots. O.J. Xamroyev**