

Документ подписан простой электронной подписью

Информация о владельце:

ФИО: Романчук Иван Сергеевич

Должность: Ректор

Квалификация: Бакалавр 14.06.2024 11:12:33

Срок обучения: 4 года

Форма обучения: Очная

Уникальный программный ключ:

6319edc2b582ffddacea443f01d5779368d0957ac34f5cd074d81181530452479

Календарный учебный график 2023 - 2024 г. (2 курс)

ФГАОУ ВО «Тюменский государственный университет»
Школа компьютерных наук
КАЛЕНДАРНЫЙ УЧЕБНЫЙ ГРАФИК
ОБРАЗОВАТЕЛЬНОЙ ПРОГРАММЫ ВЫСШЕГО ОБРАЗОВАНИЯ
Направление подготовки: 15.03.06 Мехатроника и робототехника
Направленность (профиль): Автоматизированные системы управления технологическим процессом
Уровень высшего образования: Бакалавриат

Период обучения: 2022 - 2026
Образовательный стандарт ФГОС ВО (3++)
Идентификатор 000076870

Table showing the monthly calendar for 2023-2024 for the 2nd course. It includes columns for months (September to August) and days (1-31). The grid contains letters (U, P, ZN, K, Prd) representing the schedule. Summary statistics on the right show 97 hours for 1-4 semesters, 105 for 2-4 semesters, and 202 total hours. It also lists 14 non-working days, 32 intermediate attestation hours, 13 teaching practice hours, 0 production practice hours, 0 state exam hours, 0 graduation qualification work hours, 62 hours for assignments, and 366 total hours for the course.

Календарный учебный график 2024 - 2025 г. (3 курс)

Table showing the monthly calendar for 2024-2025 for the 3rd course. It includes columns for months (September to August) and days (1-31). The grid contains letters (U, P, ZN, K, Prd) representing the schedule. Summary statistics on the right show 95 hours for 1-4 semesters, 99 for 2-4 semesters, and 194 total hours. It also lists 14 non-working days, 38 intermediate attestation hours, 0 teaching practice hours, 15 production practice hours, 0 state exam hours, 0 graduation qualification work hours, 62 hours for assignments, and 365 total hours for the course.

Календарный учебный график 2025 - 2026 г. (4 курс)

Table showing the monthly calendar for 2025-2026 for the 4th course. It includes columns for months (September to August) and days (1-31). The grid contains letters (U, P, ZN, K, Prd) representing the schedule. Summary statistics on the right show 104 hours for 1-4 semesters, 90 for 2-4 semesters, and 194 total hours. It also lists 14 non-working days, 29 intermediate attestation hours, 0 teaching practice hours, 0 production practice hours, 0 state exam hours, 35 graduation qualification work hours, 50 hours for assignments, and 365 total hours for the course.

Обозначения календарного учебного графика:

- Realization of disciplines (modules) (odd semester)
Realization of disciplines (modules) (even semester)
Components of OP, implemented in the form of practical preparation
Intermediate attestation
Exam sessions

- Prd - Learning is absent
Prd - Non-working holidays
* - Non-working holidays (excluding Sundays)
ZN - Credit week
ON - Orientation week

- U - Teaching practice
P - Production practice
/n - Production practice (part-time)
D - Graduation qualification work protection
K - Vacations